

This guide specification is written according to the Construction Specifications Institute (CSI) formats, including MasterFormat, SectionFormat, and PageFormat.

Carefully review and edit this section to meet the requirements of the project and local building code. Coordinate this section with other specification sections and drawings.

Delete all "Specifier Notes" when done editing this section.

SECTION 26 27 26

WIRING DEVICES

PART 1 - GENERAL

1.1 CONDITIONS AND REQUIREMENTS

- A. The General Conditions, Supplementary Conditions, and Division 01 – General Requirements apply.

1.2 SECTION INCLUDES

Specifier Note: Retain and edit subparagraphs below to cross-reference products specified in PART 2 - PRODUCTS. Delete those products not retained in PART 2 after editing.

- A. [Straight blade receptacles.](#)
- B. [GFCI receptacles.](#)
- C. [AFCI receptacles.](#)
- D. [USB chargers with receptacles.](#)
- E. [Locking devices.](#)
- F. [Combination switches.](#)
- G. [Wave switches.](#)
- H. [Paddle switches.](#)
- I. [Canopy and locator switches.](#)
- J. [Toggle switches.](#)
- K. [Timer switches.](#)
- L. [Occupancy and vacancy sensor controls.](#)
- M. [Dimmer switches and fan controls.](#)
- N. [Screwless wall plates.](#)
- O. [Security wall plates.](#)
- P. [Wall plates.](#)
- Q. [Night lights.](#)

1.3 RELATED SECTIONS

Specifier Note: In this article, specify work specified in other sections that is related to work of this section.

- A. Division 26 - Electrical: Electrical systems and components.

Specifier Note: The following paragraph is a sample that may be used in this article. Add to or delete from the following as appropriate for the specific project.

- B. Section [xx xx xx] – [Section Title]: [Include brief description of work specified in another section that is related to the work of this section.]

1.4 REFERENCES

- A. American National Standards Institute/IEEE Standards Association (ANSI/IEEE):
1. ANSI/IEEE C62.41 - IEEE Recommended Practice for Surge Voltages in Low-Voltage AC Power Circuits.
 2. ANSI/IEEE C62.42 - IEEE Guide for the Application of Surge-Protective Components in Surge Protective Devices and Equipment Ports.
 3. ANSI/IEEE C62.45 IEEE Recommended Practice on Surge Testing for Equipment Connected to Low-Voltage (1000 V and less) AC Power Circuits.
- B. CSA Group (CSA):
1. CSA C22.2 No. 42-2010 (R2015) - General Use Receptacles, Attachment Plugs, and Similar Wiring Devices.
 2. CSA C22.2 No. 111-2010 (R2015) - General-Use Snap Switches.
 3. CSA C22.2 No. 144-1991 - Ground Fault Circuit Interrupters.
 4. CSA C22.2 No. 184.1-2015 (R2020) - Solid-state Dimming Controls.
 5. CSA C22.2 No. 223-2015 - Power Supplies with Extra-Low Voltage Class 2 Outputs.
- C. Federal Specifications (FS):
1. FS W-C-596H/GEN (2014) - General Specification for Connector, Electrical, Power.
 2. FS W-S-896F/GEN(1) (1999) - Switches, Toggle and Lock, Flush Mounted (AC) (General Specification).
- D. National Electrical Manufacturers Association (NEMA):
1. NEMA 250 - Enclosures for Electrical Equipment (1000 Volts Maximum).
 2. NEMA 410 - Performance Testing for Lighting Controls and Switching Devices with Electronic Drivers and Discharge Ballasts.
 3. NEMA WD-1 - General Color Requirements for Wiring Devices.
 4. NEMA WD-6 - Wiring Devices - Dimensional Specifications.
 5. NEMA WD-7 - Occupancy Motion Sensors Standard.
- E. National Fire Protection Association (NFPA):
1. NFPA 70 - National Electrical Code (NEC).
- F. Underwriters Laboratories Inc. (UL):
1. UL 20 - Standard for General-Use Snap Switches.
 2. UL 94 - Standard for Safety of Flammability of Plastic Materials for Parts in Devices and Appliances Testing.
 3. UL 498 - Standard for Attachment Plugs and Receptacles.
 4. UL 508 - Industrial Control Equipment.
 5. UL 943 - Ground-Fault Circuit-Interrupters.
 6. UL 514C - Standard for Nonmetallic Outlet Boxes, Flush-Device Boxes, and Covers.
 7. UL 514D - Standard for Cover Plates for Flush-Mounting Devices.

8. UL 1310 - Standard for Class 2 Power Units.
9. UL 1449 - Standard for Surge Protective Devices.
10. UL 1472 - Solid-State Dimming Controls.
11. UL 1699A - Outline of Investigation for Outlet Branch Circuit Arc-Fault Circuit-Interruption.
12. UL 1863 - Standard for Communications-Circuit Accessories.

1.5 SUBMITTALS

Specifier Note: In this article, specify various types of data to be furnished by the contractor before, during, or after construction. Topics included in this article are product data, shop drawings, samples, design data, test reports, certificates, manufacturers' instructions, manufacturers' field reports, qualification statements, and closeout submittals.

- A. Submit under provisions of Section [01 33 00] [_____].
- B. Product Data: Submit for each type of product specified.

1.6 QUALITY ASSURANCE

Specifier Note: In this article, describe qualifications, regulatory requirements, certifications, field samples, mock-ups, and pre-installation meetings.

- A. Manufacturer Qualifications: Firms regularly engaged in manufacture of devices and wall plates of the types and sizes required, whose products have been in satisfactory use in similar service for not less than 10 years. Provide fire classified electrical floor boxes and fittings produced by a manufacturer listed in this section.
- B. Source Limitations: Obtain each type of device and wall plate through one (1) source from a single manufacturer.
- C. Wiring Devices, Components, and Accessories: UL listed and labeled and/or ETL listed and labeled as defined in NFPA 70, to have been tested and met the minimum requirements of the prescribed NEMA and UL product safety standards. Marked for intended location and application.

1.7 DELIVERY, STORAGE AND HANDLING

- A. Deliver wiring devices and wall plates in factory labeled packages.
- B. Store and handle in strict compliance with manufacturer's written instructions and recommendations.
- C. Protect from damage due to weather, excessive temperature, and construction operations.

PART 2 - PRODUCTS

2.1 MANUFACTURERS

- A. Basis-of-Design Product: The design for wiring devices and accessories is based on products manufactured by Legrand® Pass and Seymour Electrical Wiring Devices, P.O. Box 4822, Syracuse, NY 13221-4822; toll-free 877-295-3472, Web Site: <http://www.legrand.us>.
- B. Substitutions will be considered under provisions of Section 01 25 00.

2.2 GENERAL WIRING DEVICE REQUIREMENTS

- A. Wiring Devices, Components, and Accessories: Listed and labeled by a qualified testing agency and marked for intended location and application.
- B. Wiring devices, components, and accessories shall comply with NFPA 70.

2.3 STRAIGHT BLADE DUPLEX RECEPTACLES

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

A. PowerHold™ Toolless Tamper-Resistant Receptacles:

1. General: Receptacles comply with UL 498, CSA 22.2 No. 42 and conform to NEMA WD-1 and WD-6. CSA/CUL approved.

Specifier Note: In the following four (4) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Toolless Tamper-Resistant Duplex Receptacles: PowerHold™ Catalog No. TR15DVS[BK][BL][GRY][I][LA][OR][RED][W]; rated 15 amps, 125 volts; 250V maximum working voltage; NEMA 5-15R configuration; certified for current interrupting at full-rated current; high-impact resistant nylon face and body; .040-inch zinc-plated steel mounting strap; .031-inch thick copper alloy line contacts; .012-inch thick brass alloy ground contacts; thermoplastic tamper-resistant shutters; zinc-plated steel flat head mounting screws; nickel-plate stainless steel auto-ground clip; Tri-Drive steel mounting screws; [brown][black][blue][gray][ivory][light almond][orange][red][white] color; terminals accommodate #14 - #10 AWG copper conductors; withstands 2000V minimum dielectric voltage; cULus listed; UL 94 V2 flammability compliant.
3. Toolless Tamper-Resistant Duplex Receptacles: PowerHold™ Catalog No. TR20DVS[BK][BL][GRY][I][LA][OR][RED][W]; rated 20 amps, 125 volts; 250V maximum working voltage; NEMA 5-20R configuration; certified for current interrupting at full-rated current; high-impact resistant nylon face and body; .040-inch zinc-plated steel mounting strap; .031-inch thick copper alloy line contacts; .012-inch thick brass alloy ground contacts; thermoplastic tamper-resistant shutters; zinc-plated steel flat head mounting screws; nickel-plate stainless steel auto-ground clip; Tri-Drive steel mounting screws; [brown][black][blue][gray][ivory][light almond][orange][red][white] color; terminals accommodate #14 - #10 AWG copper conductors; withstands 2000V minimum dielectric voltage; cULus listed; UL 94 V2 flammability compliant.
4. Toolless Tamper-Resistant Decorator Receptacles: PowerHold™ Catalog No. TR26242DVS[BK][BL][DB][G][GRY][I][LA][NI][OR][RED][W]; rated 15 amps, 125 volts; 250V maximum working voltage; NEMA 5-15R configuration; certified for current interrupting at full-rated current; high-impact resistant nylon face and body; .040-inch zinc-plated steel mounting strap; .031-inch thick copper alloy line contacts; .012-inch thick brass alloy ground contacts; thermoplastic tamper-resistant shutters; zinc-plated steel flat head mounting screws; nickel-plate stainless steel auto-ground clip; Tri-Drive steel mounting screws; [brown][black][blue][dark bronze][graphite][gray][ivory][light almond][nickel][orange][red][white] color; terminals accommodate #14 - #10 AWG copper conductors; withstands 2000V minimum dielectric voltage; cULus listed; UL 94 V2 flammability compliant.
5. Toolless Tamper-Resistant Decorator Receptacles: PowerHold™ Catalog No. TR26342DVS[BK][BL][DB][G][GRY][I][LA][NI][OR][RED][W]; rated 20 amps, 125 volts; 250V maximum working voltage; NEMA 5-20R configuration; certified

for current interrupting at full-rated current; high-impact resistant nylon face and body; .040-inch zinc-plated steel mounting strap; .031-inch thick copper alloy line contacts; .012-inch thick brass alloy ground contacts; thermoplastic tamper-resistant shutters; zinc-plated steel flat head mounting screws; nickel-plate stainless steel auto-ground clip; Tri-Drive steel mounting screws; [brown][black][blue][dark bronze][graphite][gray][ivory][light almond][nickel][orange][red][white] color; terminals accommodate #14 - #10 AWG copper conductors; withstands 2000V minimum dielectric voltage; cULus listed; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

B. Tamper Resistant Kitchen Countertop Receptacles:

1. General: Receptacles comply with UL 498 and are listed receptacle assemblies for kitchen and bathroom countertops. Listed to be water resistant to a half gallon of liquid spilled on the device in accordance with NFPA 70 (NEC) 406.5(E).

Specifier Note: In the following three (3) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Tamper Resistant 15 Amp Kitchen Countertop Receptacles: Pass and Seymour® Catalog No. CP498TR15[BK][W]; rated 15 amps, 125 volts; NEMA 5-15R configuration, two-pole, three-wire grounding receptacle and tail; glass filled nylon face and body, F1 rated; nickel plated brass contacts; dual mechanical shutter system to help prevent insertion of foreign objects; [black][white] color; terminals accommodate #14 - #10 AWG copper conductors; suitable for use with non-metallic cable (NM), metal-clad cable (MC), and metal conduit (EMT); mounts in a vertical or horizontal position in any material thickness between 0.50-inch to 1.6 inches (12.7 mm to 40.6 mm); withstands 2000V minimum dielectric voltage; must be connected to a GFCI receptacle or circuit; receptacle is not intended for feed through wiring; 1/2-inch cable connector is not included; cULus listed.
3. Tamper Resistant 20 Amp Kitchen Countertop Receptacles: Pass and Seymour® Catalog No. CP498TR20[BK][W]; rated 20 amps, 125 volts; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle and tail; glass filled nylon face and body, F1 rated; nickel plated brass contacts; dual mechanical shutter system to help prevent insertion of foreign objects; [black][white] color; terminals accommodate #14 - #10 AWG copper conductors; suitable for use with non-metallic cable (NM), metal-clad cable (MC), and metal conduit (EMT); mounts in a vertical or horizontal position in any material thickness between 0.50-inch to 1.6 inches (12.7 mm to 40.6 mm); withstands 2000V minimum dielectric voltage; must be connected to a GFCI receptacle or circuit; receptacle is not intended for feed through wiring; 1/2-inch cable connector is not included; cULus listed.

Specifier Note: Include the following subparagraph if including lids with the receptacles.

4. Surface Style Kitchen Countertop Receptacle Lids: Pass and Seymour® Catalog No. CP498LM[W][SS][BK][CB]; cast metal construction flip top lid; [matte white][stainless steel][matte black][champagne bronze] color.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

C. Industrial PlugTail® Extra Heavy-Duty Specification Grade Receptacles:

1. General: Receptacles comply with UL 498 and FS W-C-596H/GEN and conform to NEMA WD-1 and WD-6.

Specifier Note: In the following four (4) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Industrial Extra Heavy-Duty Straight Blade 15 Amp Duplex Receptacles: PlugTail® Catalog No. PT5262A[I][W][GRY][BK][LA]; rated 15 amps, 125 volts; NEMA 5-15R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .050-inch thick 260 brass mounting strap; crimped & welded construction; .036-inch thick 688 brass line contacts; .036-inch thick 260 brass integral ground system; zinc-plated assembly drive screw; brass auto-ground clip; Tri-Drive steel mounting screw; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [ivory][white][brown][gray][black][light almond] color; withstands 2000V minimum dielectric voltage; cULus listed; UL 94 V2 flammability compliant.
3. Industrial Extra Heavy-Duty Straight Blade 20 Amp Duplex Receptacles: PlugTail® Catalog No. PT5362A[I][W][GRY][BK][RED][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .050-inch thick 260 brass mounting strap; crimped & welded construction; .036-inch thick 688 brass line contacts; .036-inch thick 260 brass integral ground system; zinc-plated assembly drive screw; brass auto-ground clip; Tri-Drive steel mounting screw; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [ivory][white][brown][gray][black][red][light almond] color; withstands 2000V minimum dielectric voltage; cULus listed; UL 94 cULus listed; UL 94 V2 flammability compliant.
4. Industrial Extra Heavy-Duty Straight Blade 15 Amp Tamper-Resistant Duplex Receptacles: PlugTail® Catalog No. PTTR62[I][W]; rated 15 amps, 125 volts; NEMA 5-15R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; thermoplastic tamper-resistant shutter; .050-inch thick 260 brass mounting strap; crimped & welded construction; .036-inch thick 688 brass line contacts; .036-inch thick 260 brass integral ground system; zinc-plated assembly drive screw; brass auto-ground clip; Tri-Drive steel mounting screw; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [ivory][white] color; cULus listed; UL 94 V2 flammability compliant.
5. Industrial Extra Heavy-Duty Straight Blade 20 Amp Tamper-Resistant Duplex Receptacles: PlugTail® Catalog No. PTTR63[I][W][GRY][BK][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; thermoplastic tamper-resistant shutter; .050-inch thick 260 brass mounting strap; crimped & welded construction; .036-inch thick 688 brass line contacts; .036-inch thick 260 brass integral ground system; zinc-plated assembly drive screw; brass auto-ground clip; Tri-Drive steel mounting screw; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads;

[ivory][white][brown][gray][black] [light almond] color; cULus listed; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

D. PlugTail® Hard Use Specification Grade Receptacles:

1. General: Receptacles comply with UL 498, UL 1449, FS W-C-596H/GEN, and conform to NEMA WD-1 and WD-6.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Hard Use Specification Grade 15 Amp Duplex Receptacles: PlugTail® Catalog No. PT5262[I][W][LA][GRY][BK][RED][BL]SP; rated 15 amps, 125 volts; NEMA 5-15R configuration, two-pole, three-wire receptacle; high-impact resistant thermoplastic construction; cold-rolled steel mounting strap; auto-ground clip; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [ivory][white][brown][light almond][gray][black][red][blue] color; cULus listed; withstands 2000 volt minimum dielectric voltage; UL 94 V2 flammability compliant.
3. Hard Use Specification Grade 20 Amp Duplex Receptacles: PlugTail® Catalog No. PT5362[I][W][GRY][BK][LA][RED][BL]SP; rated 20 amps, 125 volts; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; cold-rolled steel mounting strap; audible alarm and green/red LED surge protective notification; auto-ground clip; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [ivory][white][brown][gray][black][light almond][red][blue] color; cULus listed; withstands 2000 volt minimum dielectric voltage; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

E. PlugTail® Isolated Ground Decorative Receptacles:

1. General: Receptacles comply with UL 498, FS W-C-596H/GEN and conform to NEMA WD-1 and WD-6. RoHS compliant, cULus Listed.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Isolated Ground Decorator Straight Blade 15 Amp Duplex Receptacles: PlugTail® Catalog No. PTIG26262[W][RED]; rated 15 amps, 125 volts; NEMA 5-15R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; zinc-plated steel mounting strap; auto-ground clip; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [white][orange][red] color; UL 94 V2 flammability compliant.
3. Isolated Ground Decorator Straight Blade 20 Amp Duplex Receptacles: PlugTail® Catalog No. PTIG26362[I][W][GRY]; rated 20 amps, 125 volts; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; zinc-coated steel mounting strap;

auto-ground clip; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [ivory][white][gray][orange] color; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

F. PlugTail® Heavy-Duty Specification Grade Decorator Receptacles:

1. General: Receptacles comply with UL 498, FS W-C-596H/GEN, and conform to NEMA WD-1 and WD-6. cULus listed.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Heavy-Duty Specification Grade 15 Amp Decorator Duplex Receptacles: PlugTail® Catalog No. PT26252[W][GRY][BK][RED][LA]; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .042 zinc-plated steel mounting strap; steel auto-ground clip; Tri-Drive steel mounting screws; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [white][brown][gray][red][light almond] color; UL 94 V2 flammability compliant. Certified for current interruption at full-rated current. Withstands 2000V minimum dielectric voltage.
3. Heavy-Duty Specification Grade 20 Amp Decorator Duplex Receptacles: PlugTail® Catalog No. PT26352[I][W][GRY][BK][RED][LA]; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .042 zinc-plated steel mounting strap; steel auto-ground clip; Tri-Drive steel mounting screws; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [ivory][white][brown][gray][red][light almond] color; UL 94 V2 flammability compliant. Certified for current interruption at full-rated current. Withstands 2000V minimum dielectric voltage.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

G. PlugTail® Heavy-Duty Specification Grade Decorator Plug Load Controllable Duplex Receptacles:

1. General: Receptacles comply with UL 498, FS W-C-596H/GEN, and conform to NEMA WD-1 and WD-6. cULus listed.

Specifier Note: In the following four (4) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Heavy-Duty Specification Grade Plug Load 15 Amp Decorator Half-Controlled Duplex Receptacles: PlugTail® Catalog No. PT26252SCCT[I][W][GRY][BK][LA]; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; split circuit tab broken at factory to allow half of receptacle to be controlled; code compliant power symbol and "CONTROLLED" text permanently marked on face of receptacle; .042 zinc-plated steel mounting strap; steel auto-ground clip; Tri-Drive steel mounting screws; must be used with PTR6 series PlugTail®

Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [ivory][white][brown][gray][black][light almond] color; UL 94 V2 flammability compliant. Certified for current interruption at full-rated current. Withstands 2000V minimum dielectric voltage.

3. Heavy-Duty Specification Grade Plug Load 20 Amp Decorator Half-Controlled Duplex Receptacles: PlugTail® Catalog No. PT26352SCCT[I][W][GRY][BK][LA]; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; split circuit tab broken at factory to allow half of receptacle to be controlled; code compliant power symbol and "CONTROLLED" text permanently marked on face of receptacle; .042 zinc-plated steel mounting strap; steel auto-ground clip; Tri-Drive steel mounting screws; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [ivory][white][gray][black][light almond] color; UL 94 V2 flammability compliant. Certified for current interruption at full-rated current. Withstands 2000V minimum dielectric voltage.
4. Heavy-Duty Specification Grade Plug Load 15 Amp Decorator Dual-Controlled Duplex Receptacles: PlugTail® Catalog No. PT26252CD[I][W][GRY][LA]; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; code compliant power symbol and "CONTROLLED" text permanently marked on face of receptacle; .042 zinc-plated steel mounting strap; steel auto-ground clip; Tri-Drive steel mounting screws; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [ivory][white][brown][gray][light almond] color; UL 94 V2 flammability compliant. Certified for current interruption at full-rated current. Withstands 2000V minimum dielectric voltage.
5. Heavy-Duty Specification Grade Plug Load 20 Amp Decorator Dual-Controlled Duplex Receptacles: PlugTail® Catalog No. PT26352CD[I][W][GRY][BK][LA]; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; code compliant power symbol and "CONTROLLED" text permanently marked on face of receptacle; .042 zinc-plated steel mounting strap; steel auto-ground clip; Tri-Drive steel mounting screws; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [ivory][white][brown][gray][black][light almond] color; UL 94 V2 flammability compliant. Certified for current interruption at full-rated current. Withstands 2000V minimum dielectric voltage.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

H. PlugTail® Heavy-Duty Specification Grade Tamper-Resistant Decorator Plug Load Controllable Duplex Receptacles:

1. General: Receptacles comply with UL 498, FS W-C-596H/GEN, and conform to NEMA WD-1 and WD-6. cULus listed.

Specifier Note: In the following four (4) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Heavy-Duty Specification Grade Plug Load 15 Amp Tamper-Resistant Decorator Half-Controlled Duplex Receptacles: PlugTail® Catalog No. PTTR26262SCCT[I][W][GRY][BK][LA]; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; split circuit tab broken at factory to allow half of receptacle to be controlled; code compliant power symbol and "CONTROLLED" text permanently marked on face of receptacle; dual mechanical shutter system to help prevent insertion of foreign objects; .042 zinc-plated steel mounting strap; steel auto-ground clip; Tri-Drive steel mounting screws; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [ivory][white][gray][black][light almond] color; UL 94 V2 flammability compliant. Certified for current interruption at full-rated current. Withstands 2000V minimum dielectric voltage.
3. Heavy-Duty Specification Grade Plug Load 20 Amp Tamper-Resistant Decorator Half-Controlled Duplex Receptacles: PlugTail® Catalog No. PTTR26362SCCT[I][W][GRY][BK][LA]; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; code compliant power symbol and "CONTROLLED" text permanently marked on face of receptacle; dual mechanical shutter system to help prevent insertion of foreign objects; .042 zinc-plated steel mounting strap; steel auto-ground clip; Tri-Drive steel mounting screws; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [ivory][white][gray][black][light almond] color; UL 94 V2 flammability compliant. Certified for current interruption at full-rated current. Withstands 2000V minimum dielectric voltage.
4. Heavy-Duty Specification Grade Plug Load 15 Amp Tamper-Resistant Decorator Dual-Controlled Duplex Receptacles: PlugTail® Catalog No. PTTR26262CD[I][W][GRY][LA]; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; split circuit tab broken at factory to allow half of receptacle to be controlled; code compliant power symbol and "CONTROLLED" text permanently marked on face of receptacle; dual mechanical shutter system to help prevent insertion of foreign objects; .042 zinc-plated steel mounting strap; steel auto-ground clip; Tri-Drive steel mounting screws; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [ivory][white][gray][light almond] color; UL 94 V2 flammability compliant. Certified for current interruption at full-rated current. Withstands 2000V minimum dielectric voltage.
5. Heavy-Duty Specification Grade Plug Load 20 Amp Tamper-Resistant Decorator Dual-Controlled Duplex Receptacles: PlugTail® Catalog No. PTTR26362CD[I][W][GRY][BK][LA]; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; code compliant power symbol and "CONTROLLED" text permanently marked on face of receptacle; dual mechanical shutter system to help prevent insertion of foreign objects; .042 zinc-plated steel mounting strap; steel auto-ground clip; Tri-Drive steel mounting screws; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch

pre-stripped pigtail leads; [ivory][white][brown][gray][black][light almond] color; UL 94 V2 flammability compliant. Certified for current interruption at full-rated current. Withstands 2000V minimum dielectric voltage.

Specifier Note: In the following paragraph, retain as many of the following products as required for a specific project and delete the others.

- I. PlugTail® Heavy-Duty Specification Grade Tamper-Resistant Decorator Receptacles:
1. General: Receptacles comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42 and conform to NEMA WD-1 and WD-6.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Heavy-Duty Specification Grade Tamper-Resistant 15 Amp Decorator Duplex Receptacles: PlugTail® Catalog No. PTTR26262[W][BK][LA]; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; thermoplastic tamper-resistant shutters; .042 zinc-plated steel mounting strap; steel auto-ground clip; Tri-Drive steel mounting screws; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [white][brown][light almond] color; UL 94 V2 flammability compliant. Certified for current interruption at full-rated current. Withstands 2000V minimum dielectric voltage.
3. Heavy-Duty Specification Grade Tamper-Resistant 20 Amp Decorator Duplex Receptacles: PlugTail® Catalog No. PTTR26362[I][W][BK][LA]; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; thermoplastic tamper-resistant shutters; .042 zinc-plated steel mounting strap; steel auto-ground clip; Tri-Drive steel mounting screws; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [ivory][white][brown][black][light almond] color; UL 94 V2 flammability compliant. Certified for current interruption at full-rated current. Withstands 2000V minimum dielectric voltage.

Specifier Note: In the following paragraph, retain as many of the following products as required for a specific project and delete the others.

- J. PlugTail® Heavy-Duty Specification Grade Tamper-Resistant Split Circuit Decorator Receptacles:
1. General: Receptacles comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42 and conform to NEMA WD-1 and WD-6.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Heavy-Duty Specification Grade Tamper-Resistant 15 Amp Split Circuit Decorator Duplex Receptacles: PlugTail® Catalog No. PTTR26262SC[I][W][BK]; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; thermoplastic tamper-resistant shutters; .042 zinc-plated steel mounting strap; steel auto-ground clip; Tri-Drive steel mounting screws; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid

- or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [ivory][white][brown] color; UL 94 V2 flammability compliant. Pre-wired with one (1) welded pre-stripped wire lead to facilitate switched receptacle circuit applications. Withstands 2000V minimum dielectric voltage.
3. Heavy-Duty Specification Grade Tamper-Resistant 20 Amp Split Circuit Decorator Duplex Receptacles: PlugTail® Catalog No. PTTR26362SC[W][LA]; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; thermoplastic tamper-resistant shutters; .042 zinc-plated steel mounting strap; steel auto-ground clip; Tri-Drive steel mounting screws; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [white][brown][light almond] color; UL 94 V2 flammability compliant. Pre-wired with one (1) welded pre-stripped wire lead to facilitate switched receptacle circuit applications. Withstands 2000V minimum dielectric voltage.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

K. PlugTail® Specification Grade Tamper-Resistant Surge Protective Receptacles:

1. General: Receptacles comply with UL 498, UL 1449, FS W-C-596H/GEN, CSA C22.2 No. 42, ANSI/IEEE C62.41, ANSI/IEEE C62.45, NEC Articles 410 and 250, and conform to NEMA WD-1 and WD-6. cULus listed, CSA certified.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Specification Grade Tamper-Resistant Surge Protective Straight Blade 15 Amp Duplex Receptacles: PlugTail® Catalog No. PTTR5262WSP; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; thermoplastic tamper-resistant shutter; 1.2-mm thick cold-rolled steel mounting strap; audible alarm and green/red LED surge protective notification; stainless steel auto-ground clip; Tri-Drive zinc-plated steel mounting screws; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [white][brown] color; UL 94 V2 flammability compliant.
3. Specification Grade Tamper-Resistant Surge Protective Straight Blade 20 Amp Duplex Receptacles: PlugTail® Catalog No. PTTR5362[I][W][GRY][LA][BL]SP; rated 20 amps, 125 volts 60 Hz; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; thermoplastic tamper-resistant shutter; 1.2-mm thick cold-rolled steel mounting strap; audible alarm and green/red LED surge protective notification; audible alarm and green/red LED surge protective notification; stainless steel auto-ground clip; Tri-Drive zinc-plated steel mounting screws; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [ivory][white][gray][light almond][blue] color; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

L. PlugTail® Heavy-Duty Hospital Grade Decorator Receptacles:

1. General: Receptacles comply with UL 498 and FS W-C-596H/GEN and conform to NEMA WD-1 and WD-6.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Straight Blade Heavy-Duty Hospital Grade Decorator 15 Amp Duplex Receptacles: PlugTail® Catalog No. PT26262HG[I][W][GRY][RED]; rated 15 amps, 125 volts, NEMA 5-15R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; 260 brass mounting strap; auto-ground clip; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [ivory][white][gray][red] color; cULus listed; UL 94 V2 flammability compliant.
3. Straight Blade Heavy-Duty Hospital Grade Decorator 20 Amp Duplex Receptacles: PlugTail® Catalog No. PT26362HG[I][W][GRY][RED][LA]; rated 20 amps, 125 volts, NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; 260 brass mounting strap; auto-ground clip; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [ivory][white][gray][red][light almond] color; cULus listed; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

M. PlugTail® Isolated Ground Surge Protective Hospital Grade Receptacles:

1. General: Receptacles comply with UL 498, UL 1449, CSA C22.2 No. 42, ANSI/IEEE C62.41, ANSI/IEEE C62.45, NEC Articles 410 and 250, FS W-C-596H/GEN, and conform to NEMA WD-1 and WD-6. UL Listed, CSA Certified.
2. Hospital Grade Isolated Ground Surge Protective Straight Blade 15 Amp Duplex Receptacles: PlugTail® Catalog No. PT8200ISP; rated 15 amps, 125 volts, 60 Hz; 500V suppressed voltage; 130V MOV Rating; NEMA 5-15R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; cold-rolled steel mounting strap; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; ivory color; audible alarm with LED indicator; UL 94 V2 flammability compliant.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

3. Hospital Grade Isolated Ground Surge Protective Straight Blade 20 Amp Duplex Receptacles: PlugTail® Catalog No. PT8300I[I][W][GRY][RED][BL]SP; rated 20 amps, 125 volts, 60 Hz; 500V suppressed voltage; 130V MOV Rating; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; cold-rolled steel mounting strap; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [ivory][white][brown][gray][red][blue] color; audible alarm with LED indicator; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

N. PlugTail® Extra Heavy-Duty Hospital Grade Receptacles:

1. General: Receptacles comply with UL 498 and FS W-C-596H/GEN and conform to NEMA WD-1 and WD-6.

Specifier Note: In the following four (4) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Extra Heavy-Duty Straight Blade 15 Amp Duplex Receptacles: PlugTail® Catalog No. PT8200[I][W][GRY][BK][RED][LA][BL]; rated 15 amps, 125 volts; NEMA 5-15R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .050-inch thick 260 brass mounting strap; .036-inch thick 260 brass integral ground system; zinc-plated steel assembly drive screw; brass auto-ground clip; Tri-Drive steel mounting screws; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; withstands 2000V minimum dielectric voltage; [ivory][white][gray][black][red][light almond][blue] color; cULus listed; UL 94 V2 flammability compliant.
3. Extra Heavy-Duty Straight Blade 20 Amp Duplex Receptacles: PlugTail® Catalog No. PT8300[I][W][GRY][BK][RED][LA][BL]; rated 20 amps, 125 volts; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .050-inch thick 260 brass mounting strap; .036-inch thick 260 brass integral ground system; zinc-plated steel assembly drive screw; brass auto-ground clip; Tri-Drive steel mounting screws; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; withstands 2000V minimum dielectric voltage; [ivory][white][brown][gray][black][red][light almond][blue] color; cULus listed; UL 94 V2 flammability compliant.
4. Extra Heavy-Duty Straight Blade 15 Amp Tamper-Resistant Duplex Receptacles: PlugTail® Catalog No. PTTR62H[I][W][BK][RED][LA]; rated 15 amps, 125 volts; NEMA 5-15R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; thermoplastic tamper-resistant shutter; .050-inch thick 260 brass mounting strap; .036-inch thick 260 brass integral ground system; zinc-plated steel assembly drive screw; brass auto-ground clip; Tri-Drive steel mounting screws; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG THHN solid or stranded copper conductors with 6-inch pre-stripped pigtail leads; [ivory][white][black][red][light almond] color; cULus listed; UL 94 V2 flammability compliant.
5. Extra Heavy-Duty Straight Blade 20 Amp Tamper-Resistant Duplex Receptacles: PlugTail® Catalog No. PTTR63H[I][W][GRY][BK][RED][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; thermoplastic tamper-resistant shutter; .050-inch thick 260 brass mounting strap; .036-inch thick 260 brass integral ground system; zinc-plated steel assembly drive screw; brass auto-ground clip; Tri-Drive steel mounting screws; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG THHN solid or stranded copper conductors with 6-inch pre-stripped pigtail leads; [ivory][white][brown][gray][black][red][light almond] color; cULus listed; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

O. PlugTail® Extra Heavy-Duty Hospital Grade Surge Protective Receptacles:

1. General: Receptacles comply with UL 498, UL 1449, FS W-C-596H/GEN, CSA C22.2 No. 42, ANSI/EEE C62.41, ANSI/EEE C62.45, NEC Articles 410 and 250, and conform to NEMA WD-1 and WD-6. UL Listed, CSA Certified.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Extra Heavy-Duty Straight Blade 15 Amp Duplex Receptacles: PlugTail® Catalog No. PT8200[I][BL]SP; rated 15 amps, 125 volts, 60 Hz; 500V suppressed voltage; 130V MOV Rating; NEMA 5-15R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; 1.2mm thick cold-rolled steel mounting strap; stainless steel auto-ground clip; Tri-Drive zinc-plated steel mounting screws; audible alarm with LED indicator; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [ivory][blue] color; UL 94 V2 flammability compliant.
3. Extra Heavy-Duty Straight Blade 20 Amp Duplex Receptacles: PlugTail® Catalog No. PT8300[I][W][GRY][RED][BL]SP; rated 20 amps, 125 volts, 60 Hz; 500V suppressed voltage; 130V MOV Rating; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; 1.2mm thick cold-rolled steel mounting strap; stainless steel auto-ground clip; Tri-Drive zinc-plated steel mounting screws; audible alarm with LED indicator; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [ivory][white][brown][gray][red][blue] color; cULus listed; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

P. PlugTail® Extra Heavy-Duty Hospital Grade LED Illuminated Face Receptacles:

1. General: Receptacles comply with UL 498 and FS W-C-596H/GEN and conform to NEMA WD-1 and WD-6.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Extra Heavy-Duty Straight Blade 15 Amp Illuminated Face Duplex Receptacles: PlugTail® Catalog No. PT8200IL[I][W][GRY][BK][RED][LA]; rated 15 amps, 125 volts; NEMA 5-15R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; 260 brass mounting strap; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG THHN solid or stranded copper conductors with 6-inch pre-stripped pigtail leads; [ivory][white][gray][black][red][light almond] color; cULus listed; UL 94 V2 flammability compliant.
3. Extra Heavy-Duty Straight Blade 20 Amp Illuminated Face Duplex Receptacles: PlugTail® Catalog No. PT8300IL[I][W][GRY][RED][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .050-inch thick 260 brass mounting strap; .036-inch thick 260 brass integral ground system; zinc-

plated steel assembly drive screw; brass auto-ground clip; Tri-Drive steel mounting screws; LED illuminated face; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG THHN solid or stranded copper conductors with 6-inch pre-stripped pigtail leads, stripped; withstands 2000V minimum dielectric voltage; [ivory][white][gray][red][light almond] color; cULus listed; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

Q. Extra-Hard Use (EHU) Specification Grade Straight Blade Plugs and Connectors:

1. General: Plugs and connectors comply with UL 498, CSA C22.2 No. 42, and conform to NEMA WD-1. UL listed.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

2. Extra-Hard Use Specification Grade Straight Blade 15 Amp Plug: Catalog No. PS5266X[GRY][BK]; rated 15 amps, 125 volts; NEMA 5-15P configuration; nylon back and front body; polycarbonate terminal chamber; 1500V minimum dielectric withstand voltage; certified for current interruption at full-rated current; cord grip accommodates .230 - .720 inch diameter cord; recessed cord-grip screw; see-through, thermoplastic terminal chamber; nickel plated steel assembly screws; brass plug blades; [black and white][black and gray][black] color; UL 94 V2 flammability compliant.
3. Extra-Hard Use Specification Grade Corrosion-Resistant Straight Blade 15 Amp Plug: Catalog No. CR5266X; rated 15 amps, 125 volts; NEMA 5-15P configuration; nylon back and front body; polycarbonate terminal chamber; 1500V minimum dielectric withstand voltage; certified for current interruption at full-rated current; cord grip accommodates .230 - .720 inch diameter cord; recessed cord-grip screw; see-through, thermoplastic terminal chamber; nickel plated steel assembly screws; nickel plated plug blades; yellow and white color; UL 94 V2 flammability compliant.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

4. Extra-Hard Use Specification Grade Straight Blade 15 Amp Connector: Catalog No. PS5269X[GRY][BK]; rated 15 amps, 125 volts; NEMA 5-15R configuration; nylon back and front body; polycarbonate terminal chamber; 1500V minimum dielectric withstand voltage; certified for current interruption at full-rated current; cord grip accommodates .230 - .720 inch diameter cord; recessed cord-grip screw; see-through, thermoplastic terminal chamber; nickel plated steel assembly screws; [black and white][black and gray][black] color; UL 94 V2 flammability compliant.
5. Extra-Hard Use Specification Grade Corrosion-Resistant Straight Blade 15 Amp Plug: Catalog No. CR5269X; rated 15 amps, 125 volts; NEMA 5-15P configuration; nylon back and front body; polycarbonate terminal chamber; 1500V minimum dielectric withstand voltage; certified for current interruption at full-rated current; cord grip accommodates .230 - .720 inch diameter cord; recessed cord-grip screw; see-through, thermoplastic terminal chamber; nickel plated steel assembly screws; nickel plated plug blades; yellow and white color; UL 94 V2 flammability compliant.

6. Extra-Hard Use Specification Grade Straight Blade 20 Amp Plug: Catalog No. PS5366X; rated 20 amps, 125 volts; NEMA 5-20P configuration; nylon back and front body; polycarbonate terminal chamber; 1500V minimum dielectric withstand voltage; certified for current interruption at full-rated current; cord grip accommodates .230 - .720 inch diameter cord; recessed cord-grip screw; see-through, thermoplastic terminal chamber; nickel plated steel assembly screws; brass plug blades; black and white color; UL 94 V2 flammability compliant. Complies with FS W-C-596H/GEN.
7. Extra-Hard Use Specification Grade Straight Blade 20 Amp Connector: Catalog No. PS5369X; rated 20 amps, 125 volts; NEMA 5-20R configuration; nylon back and front body; polycarbonate terminal chamber; 1500V minimum dielectric withstand voltage; certified for current interruption at full-rated current; cord grip accommodates .230 - .720 inch diameter cord; recessed cord-grip screw; see-through, thermoplastic terminal chamber; nickel plated steel assembly screws; black and white color; UL 94 V2 flammability compliant. Complies with FS W-C-596H/GEN.
8. Extra-Hard Use Specification Grade Straight Blade 15 Amp Plug: Catalog No. PS5666X; rated 15 amps, 250 volts; NEMA 6-15P configuration; nylon back and front body; polycarbonate terminal chamber; 1500V minimum dielectric withstand voltage; certified for current interruption at full-rated current; cord grip accommodates .230 - .720 inch diameter cord; recessed cord-grip screw; see-through, thermoplastic terminal chamber; nickel plated steel assembly screws; brass plug blades; black and white color; UL 94 V2 flammability compliant. Complies with FS W-C-596H/GEN.
9. Extra-Hard Use Specification Grade Straight Blade 15 Amp Connector: Catalog No. PS5669X; rated 15 amps, 250 volts; NEMA 6-15R configuration; nylon back and front body; polycarbonate terminal chamber; 1500V minimum dielectric withstand voltage; certified for current interruption at full-rated current; cord grip accommodates .230 - .720 inch diameter cord; recessed cord-grip screw; see-through, thermoplastic terminal chamber; nickel plated steel assembly screws; black and white color; UL 94 V2 flammability compliant. Complies with FS W-C-596H/GEN.
10. Extra-Hard Use Specification Grade Straight Blade 20 Amp Plug: Catalog No. PS5466X; rated 20 amps, 250 volts; NEMA 6-20P configuration; nylon back and front body; polycarbonate terminal chamber; 1500V minimum dielectric withstand voltage; certified for current interruption at full-rated current; cord grip accommodates .230 - .720 inch diameter cord; recessed cord-grip screw; see-through, thermoplastic terminal chamber; nickel plated steel assembly screws; brass plug blades; black and white color; UL 94 V2 flammability compliant. Complies with FS W-C-596H/GEN.
11. Extra-Hard Use Specification Grade Straight Blade 20 Amp Connector: Catalog No. PS5469X; rated 20 amps, 250 volts; NEMA 6-20R configuration; nylon back and front body; polycarbonate terminal chamber; 1500V minimum dielectric withstand voltage; certified for current interruption at full-rated current; cord grip accommodates .230 - .720 inch diameter cord; recessed cord-grip screw; see-through, thermoplastic terminal chamber; nickel plated steel assembly screws; black and white color; UL 94 V2 flammability compliant. Complies with FS W-C-596H/GEN.
12. Extra-Hard Use Specification Grade Straight Blade 15 Amp Plug: Catalog No. PS5766X; rated 15 amps, 277 volts; NEMA 7-15P configuration; nylon back and front body; polycarbonate terminal chamber; 1500V minimum dielectric

- withstand voltage; certified for current interruption at full-rated current; cord grip accommodates .230 - .720 inch diameter cord; recessed cord-grip screw; see-through, thermoplastic terminal chamber; nickel plated steel assembly screws; brass plug blades; black and white color; UL 94 V2 flammability compliant.
13. Extra-Hard Use Specification Grade Straight Blade 20 Amp Plug: Catalog No. PS5866X; rated 20 amps, 277 volts; NEMA 7-20P configuration; nylon back and front body; polycarbonate terminal chamber; 1500V minimum dielectric withstand voltage; certified for current interruption at full-rated current; cord grip accommodates .385 - 1.150 inch diameter cord; recessed cord-grip screw; see-through, thermoplastic terminal chamber; nickel plated steel assembly screws; brass plug blades; black and white color; UL 94 V2 flammability compliant.
 14. Extra-Hard Use (EHU) Straight Blade Right Angle Adapter: Catalog No. EHU15AN; 15 and 20 Amps; permits 4-position face rotation; Tri-drive assembly and cord-grip screws are standard; retrofits EHU-style straight blade plugs and connectors; black color.
 15. Weatherproof Boot-Connector: Catalog No. L15RBC; boot for 15 amp locking connector; rated 15 amps, 125 volts; black color; UL listed.
 16. Weatherproof Boot-Plug: Catalog No. L15RBP; rubber boot for 15/20 amp straight blade 15 amp Turnlok® plug; black color; UL listed.

Specifier Note: In the following subparagraph, retain one (1) catalog number and one (1) cable diameter range and delete the others in brackets after Catalog No. and from description.

17. Flexcor® Turnlok® EHU Strain Relief Grip: Catalog No. [FC22GL][FC30GL][FC40GL][FC52GL]; extra-hard use, closed mesh, accommodates cable diameters of [0.22-0.32][0.30-0.43][0.40-0.56][0.52-0.73] inches, mesh length 4-1/2-inches; provides additional strain-relief for wiring device plugs and connectors; woven of corrosion-resistant tinned-stainless steel wire.
18. Extra-Hard Use (EHU) Specification Grade 15 Amp Angled Plug: Catalog No. PS5266SSAN; rated 15 amps, 125 volts, two-pole three-wire; NEMA 5-15P configuration; allows for four-position face rotation; Tri-drive assembly and cord grip screws; accommodates .320 - .655 inch diameter cord; black and white color. Complies with FS W-C-596H/GEN.
19. Extra-Hard Use (EHU) Specification Grade 20 Amp Angled Plug: Catalog No. PS5366SSAN; rated 20 amps, 125 volts, two-pole three-wire; NEMA 5-20P configuration; allows for four-position face rotation; Tri-drive assembly and cord grip screws; accommodates .320 - .655 inch diameter cord; black and white color. Complies with FS W-C-596H/GEN.
20. Extra-Hard Use (EHU) Specification Grade 15 Amp Angled Plug: Catalog No. PS5666SSAN; rated 15 amps, 250 volts, two-pole three-wire; NEMA 6-15P configuration; allows for four-position face rotation; Tri-drive assembly and cord grip screws; accommodates .320 - .655 inch diameter cord; black and white color. Complies with FS W-C-596H/GEN.
21. Extra-Hard Use (EHU) Specification Grade 20 Amp Angled Plug: Catalog No. PS5466SSAN; rated 20 amps, 250 volts, two-pole three-wire; NEMA 6-20P configuration; allows for four-position face rotation; Tri-drive assembly and cord grip screws; accommodates .320 - .655 inch diameter cord; black and white color. Complies with FS W-C-596H/GEN.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

- R. Extra-Hard Use (EHU) Ground Continuity Monitoring (GCM) Straight Blade Plugs and Connectors:
1. General: Plugs and connectors comply with FS W-C-596H/GEN and conform to NEMA WD-1 and WD-6. UL listed.
 2. Extra-Hard Use GCM Straight Blade 15 Amp Plug: Catalog No. PS5266XGCM; rated 15 amps, 125 volts; NEMA 5-15P configuration; integral indication of ground continuity and power status; dual bright LED indicators with 360 degree visibility; green LEDs indicate proper ground continuity and power status, red LEDs indicate ground continuity loss or reversed polarity, no LED indicates open hot, open neutral, or hot to ground cross; chemical- and impact-resistant nylon housing with horizontal, easy-grip ribs on back body; two-piece cord grip accommodates .230 - .720 inch diameter cord; internal dust shield; recessed cord-grip screw; brass alloy plug blades and connector contacts; black and white color.
 3. Extra-Hard Use GCM Straight Blade 15 Amp Connector: Catalog No. PS5269XGCM; rated 15 amps, 125 volts; NEMA 5-15R configuration; integral indication of ground continuity and power status; dual bright LED indicators with 360 degree visibility; green LEDs indicate proper ground continuity and power status, red LEDs indicate ground continuity loss or reversed polarity, no LED indicates open hot, open neutral, or hot to ground cross; chemical- and impact-resistant nylon housing with horizontal, easy-grip ribs on back body; two-piece cord grip accommodates .230 - .720 inch diameter cord; internal dust shield; recessed cord-grip screw; brass alloy plug blades and connector contacts; black and white color.
 4. Extra-Hard Use GCM Straight Blade 20 Amp Plug: Catalog No. PS5366XGCM; rated 20 amps, 125 volts; NEMA 5-20P configuration; integral indication of ground continuity and power status; dual bright LED indicators with 360 degree visibility; green LEDs indicate proper ground continuity and power status, red LEDs indicate ground continuity loss or reversed polarity, no LED indicates open hot, open neutral, or hot to ground cross; chemical- and impact-resistant nylon housing with horizontal, easy-grip ribs on back body; two-piece cord grip accommodates .230 - .720 inch diameter cord; internal dust shield; recessed cord-grip screw; brass alloy plug blades and connector contacts; black and white color.
 5. Extra-Hard Use GCM Straight Blade 20 Amp Connector: Catalog No. PS5369XGCM; rated 20 amps, 125 volts; NEMA 5-20R configuration; integral indication of ground continuity and power status; dual bright LED indicators with 360 degree visibility; green LEDs indicate proper ground continuity and power status, red LEDs indicate ground continuity loss or reversed polarity, no LED indicates open hot, open neutral, or hot to ground cross; chemical- and impact-resistant nylon housing with horizontal, easy-grip ribs on back body; two-piece cord grip accommodates .230 - .720 inch diameter cord; internal dust shield; recessed cord-grip screw; brass alloy plug blades and connector contacts; black and white color.
 6. Extra-Hard Use GCM Straight Blade 15 Amp Plug: Catalog No. PS5666XGCM; rated 15 amps, 250 volts; NEMA 6-15P configuration; integral indication of ground continuity and power status; dual bright LED indicators with 360 degree visibility; green LEDs indicate proper ground continuity and power status, red LEDs indicate ground continuity loss or reversed polarity, no LED indicates open hot or open neutral, green and red LED indicates hot to ground cross; chemical-

and impact-resistant nylon housing with horizontal, easy-grip ribs on back body; two-piece cord grip accommodates .230 - .720 inch diameter cord; internal dust shield; recessed cord-grip screw; brass alloy plug blades and connector contacts; black and white color.

7. Extra-Hard Use GCM Straight Blade 15 Amp Connector: Catalog No. PS5669XGCM; rated 15 amps, 250 volts; NEMA 6-15R configuration; integral indication of ground continuity and power status; dual bright LED indicators with 360 degree visibility; green LEDs indicate proper ground continuity and power status, red LEDs indicate ground continuity loss or reversed polarity, no LED indicates open hot or open neutral, green and red LED indicates hot to ground cross; chemical- and impact-resistant nylon housing with horizontal, easy-grip ribs on back body; two-piece cord grip accommodates .230 - .720 inch diameter cord; internal dust shield; recessed cord-grip screw; brass alloy plug blades and connector contacts; black and white color.
8. Extra-Hard Use GCM Straight Blade 20 Amp Plug: Catalog No. PS5466XGCM; rated 20 amps, 250 volts; NEMA 6-20P configuration; integral indication of ground continuity and power status; dual bright LED indicators with 360 degree visibility; green LEDs indicate proper ground continuity and power status, red LEDs indicate ground continuity loss or reversed polarity, no LED indicates open hot or open neutral, green and red LED indicates hot to ground cross; chemical- and impact-resistant nylon housing with horizontal, easy-grip ribs on back body; two-piece cord grip accommodates .230 - .720 inch diameter cord; internal dust shield; recessed cord-grip screw; brass alloy plug blades and connector contacts; black and white color.
9. Extra-Hard Use GCM Straight Blade 20 Amp Connector: Catalog No. PS5469XGCM; rated 20 amps, 250 volts; NEMA 6-20R configuration; integral indication of ground continuity and power status; dual bright LED indicators with 360 degree visibility; green LEDs indicate proper ground continuity and power status, red LEDs indicate ground continuity loss or reversed polarity, no LED indicates open hot or open neutral, green and red LED indicates hot to ground cross; chemical- and impact-resistant nylon housing with horizontal, easy-grip ribs on back body; two-piece cord grip accommodates .230 - .720 inch diameter cord; internal dust shield; recessed cord-grip screw; brass alloy plug blades and connector contacts; black and white color.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

S. Extra-Hard Use (EHU) Hospital Grade Straight Blade Plugs and Connectors:

1. General: Plugs and connectors comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42, and conform to NEMA WD-1. UL listed.
2. Extra-Hard Use Hospital Grade Straight Blade 15 Amp Plug: Catalog No. PS5266XHG; rated 15 amps, 125 volts; NEMA 5-15P configuration; nylon back and front body; 1500V minimum dielectric withstand voltage; certified for current interruption at full-rated current; cord grip accommodates .230 - .720 inch diameter cord; internal dust shield, tri-drive assembly screws, brass alloy blades, recessed cord grip screws; see-through, thermoplastic terminal chamber; UL 94 V2 flammability compliant.
3. Extra-Hard Use Hospital Grade Straight Blade 15 Amp Angle Plug: Catalog No. PS5266HGAN; rated 15 amps, 125 volts; NEMA 5-15P configuration; nylon back and front body; 1500V minimum dielectric withstand voltage; certified for

- current interruption at full-rated current; cord grip accommodates .320 - .655 inch diameter cord; internal dust shield, tri-drive assembly screws, brass alloy blades, recessed cord grip screws; see-through, thermoplastic terminal chamber; UL 94 V2 flammability compliant.
4. Extra-Hard Use Hospital Grade Straight Blade 15 Amp Connector: Catalog No. PS5269XHG; rated 15 amps, 125 volts; NEMA 5-15R configuration; nylon back and front body; 1500V minimum dielectric withstand voltage; certified for current interruption at full-rated current; cord grip accommodates .230 - .720 inch diameter cord; recessed cord-grip screw; see-through, thermoplastic terminal chamber; UL 94 V2 flammability compliant.
 5. Extra-Hard Use Hospital Grade Straight Blade 20 Amp Plug: Catalog No. PS5366XHG; rated 20 amps, 125 volts; NEMA 5-20P configuration; nylon back and front body; 1500V minimum dielectric withstand voltage; certified for current interruption at full-rated current; cord grip accommodates .230 - .720 inch diameter cord; internal dust shield, tri-drive assembly screws, brass alloy blades, recessed cord grip screws; see-through, thermoplastic terminal chamber; UL 94 V2 flammability compliant.
 6. Extra-Hard Use Hospital Grade Straight Blade 20 Amp Angle Plug: Catalog No. PS5366HGAN; rated 20 amps, 125 volts; NEMA 5-20P configuration; nylon back and front body; 1500V minimum dielectric withstand voltage; certified for current interruption at full-rated current; cord grip accommodates .320 - .655 inch diameter cord; internal dust shield, tri-drive assembly screws, brass alloy blades, recessed cord grip screws; see-through, thermoplastic terminal chamber; UL 94 V2 flammability compliant.
 7. Extra-Hard Use Hospital Grade Straight Blade 20 Amp Connector: Catalog No. PS5369XHG; rated 20 amps, 125 volts; NEMA 5-20R configuration; nylon back and front body; 1500V minimum dielectric withstand voltage; certified for current interruption at full-rated current; cord grip accommodates .230 - .720 inch diameter cord; recessed cord-grip screw; see-through, thermoplastic terminal chamber; UL 94 V2 flammability compliant.
 8. Extra-Hard Use Hospital Grade Straight Blade 15 Amp Plug: Catalog No. PS5666XHG; rated 15 amps, 250 volts; NEMA 6-15P configuration; nylon back and front body; 1500V minimum dielectric withstand voltage; certified for current interruption at full-rated current; cord grip accommodates .230 - .720 inch diameter cord; internal dust shield, tri-drive assembly screws, brass alloy blades, recessed cord grip screws; see-through, thermoplastic terminal chamber; UL 94 V2 flammability compliant.
 9. Extra-Hard Use Hospital Grade Straight Blade 15 Amp Angle Plug: Catalog No. PS5666HGAN; rated 15 amps, 250 volts; NEMA 6-15P configuration; nylon back and front body; 1500V minimum dielectric withstand voltage; certified for current interruption at full-rated current; cord grip accommodates .320 - .655 inch diameter cord; internal dust shield, tri-drive assembly screws, brass alloy blades, recessed cord grip screws; see-through, thermoplastic terminal chamber; UL 94 V2 flammability compliant.
 10. Extra-Hard Use Hospital Grade Straight Blade 15 Amp Connector: Catalog No. PS5669XHG; rated 15 amps, 250 volts; NEMA 6-15R configuration; nylon back and front body; 1500V minimum dielectric withstand voltage; certified for current interruption at full-rated current; cord grip accommodates .230 - .720 inch diameter cord; recessed cord-grip screw; see-through, thermoplastic terminal chamber; UL 94 V2 flammability compliant.

11. Extra-Hard Use Hospital Grade Straight Blade 20 Amp Plug: Catalog No. PS5466XHG; rated 20 amps, 250 volts; NEMA 6-20P configuration; nylon back and front body; 1500V minimum dielectric withstand voltage; certified for current interruption at full-rated current; cord grip accommodates .230 - .720 inch diameter cord; internal dust shield, tri-drive assembly screws, brass alloy blades, recessed cord grip screws; see-through, thermoplastic terminal chamber; UL 94 V2 flammability compliant.
12. Extra-Hard Use Hospital Grade Straight Blade 20 Amp Angle Plug: Catalog No. PS5466HGAN; rated 20 amps, 250 volts; NEMA 6-20P configuration; nylon back and front body; 1500V minimum dielectric withstand voltage; certified for current interruption at full-rated current; cord grip accommodates .320 - .655 inch diameter cord; internal dust shield, tri-drive assembly screws, brass alloy blades, recessed cord grip screws; see-through, thermoplastic terminal chamber; UL 94 V2 flammability compliant.
13. Extra-Hard Use Hospital Grade Straight Blade 20 Amp Connector: Catalog No. PS5469XHG; rated 20 amps, 250 volts; NEMA 6-20R configuration; nylon back and front body; 1500V minimum dielectric withstand voltage; certified for current interruption at full-rated current; cord grip accommodates .230 - .720 inch diameter cord; recessed cord-grip screw; see-through, thermoplastic terminal chamber; UL 94 V2 flammability compliant.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

14. Extra-Hard Use Hospital Grade MaxGrip® M3 15 Amp Plug: Catalog No. PS8115[BK]; rated 15 amps, 125 volts; NEMA 5-15P configuration; nylon construction; enclosed terminals provide solid, internally-clamped connectors; 1500V minimum dielectric withstand voltage; molded finger grips; self-hinge swings wide open to make connections; cord grip accommodates .230 - .720 inch diameter cord; internal dust shield, tri-drive assembly screws, brass alloy blades, recessed cord grip screws; [white][black] color; UL 94 V2 flammability compliant.
15. Extra-Hard Use Hospital Grade MaxGrip® M3 15 Amp Connector: Catalog No. PS8119[BK]; rated 15 amps, 125 volts; NEMA 5-15R configuration; nylon construction; enclosed terminals provide solid, internally-clamped connectors; 1500V minimum dielectric withstand voltage; molded finger grips; self-hinge swings wide open to make connections; cord grip accommodates .230 - .720 inch diameter cord; [white][black] color; UL 94 V2 flammability compliant.
16. Extra-Hard Use (EHU) Straight Blade Right Angle Adapter: Catalog No. EHU15AN; 15 and 20 amps; permits 4-position face rotation; Tri-drive assembly and cord-grip screws are standard; retrofits EHU-style straight blade plugs and connectors; black color.

Specifier Note: In the following subparagraph, retain one (1) catalog number and one (1) cable diameter range and delete the others in brackets after Catalog No. and from description.

17. Flexcor® Turnlok® EHU Strain Relief Grip: Catalog No. [FC22GL][FC30GL][FC40GL][FC52GL]; extra-hard use, closed mesh, accommodates cable diameters of [0.22-0.32][0.30-0.43][0.40-0.56][0.52-0.73] inches, mesh length 4-1/2-inches; provides additional strain-relief for wiring device plugs and connectors; woven of corrosion-resistant tinned-stainless steel wire.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

T. Dead Front and Medium-Duty Straight Blade Plugs and Connectors:

1. General: Plugs and connectors comply with UL 498 and conform to NEMA WD-1 and WD-6. UL listed.
2. Dead Front Medium-Duty Straight Blade 15 Amp Plug: Catalog No. 5276BK; rated 15 amps, 125 volts; NEMA 5-15P configuration, two-pole, three-wire grounding plug; chemical- and impact-resistant nylon construction; internal finger grips automatically adjust to securely grip cord jacket; cord grip accommodates .230 - .655 inch diameter cord; black color.
3. Dead Front Medium-Duty Straight Blade 15 Amp Connector: Catalog No. 5296BK; rated 15 amps, 125 volts; NEMA 5-15R configuration, two-pole, three-wire grounding connector; chemical- and impact-resistant nylon construction; internal finger grips automatically adjust to securely grip cord jacket; cord grip accommodates .230 - .655 inch diameter cord; black color.
4. Dead Front Medium-Duty Straight Blade 20 Amp Plug: Catalog No. 5765BK; rated 20 amps, 125 volts; NEMA 5-20P configuration, two-pole, three-wire grounding plug; chemical- and impact-resistant nylon construction; internal finger grips automatically adjust to securely grip cord jacket; cord grip accommodates .230 - .655 inch diameter cord; black color.
5. Dead Front Medium-Duty Straight Blade 20 Amp Connector: Catalog No. 5374BK; rated 20 amps, 125 volts; NEMA 5-20R configuration, two-pole, three-wire grounding connector; chemical- and impact-resistant nylon construction; internal finger grips automatically adjust to securely grip cord jacket; cord grip accommodates .230 - .655 inch diameter cord; black color.
6. Dead Front Medium-Duty Straight Blade 15 Amp Plug: Catalog No. 5666BK; rated 15 amps, 250 volts; NEMA 6-15P configuration, two-pole, three-wire grounding plug; chemical- and impact-resistant nylon construction; internal finger grips automatically adjust to securely grip cord jacket; cord grip accommodates .230 - .655 inch diameter cord; black color.
7. Dead Front Medium-Duty Straight Blade 15 Amp Connector: Catalog No. 5669BK; rated 15 amps, 250 volts; NEMA 6-15R configuration, two-pole, three-wire grounding connector; chemical- and impact-resistant nylon construction; internal finger grips automatically adjust to securely grip cord jacket; cord grip accommodates .230 - .655 inch diameter cord; black color.
8. Dead Front Medium-Duty Straight Blade 20 Amp Plug: Catalog No. 5864BK; rated 20 amps, 250 volts; NEMA 6-20P configuration, two-pole, three-wire grounding plug; chemical- and impact-resistant nylon construction; internal finger grips automatically adjust to securely grip cord jacket; cord grip accommodates .230 - .655 inch diameter cord; black color.
9. Dead Front Medium-Duty Straight Blade 20 Amp Connector: Catalog No. 5866BK; rated 20 amps, 250 volts; NEMA 6-20R configuration, two-pole, three-wire grounding connector; chemical- and impact-resistant nylon construction; internal finger grips automatically adjust to securely grip cord jacket; cord grip accommodates .230 - .655 inch diameter cord; black color.
10. Medium-Duty Straight Blade 15 Amp Plug: Catalog No. 4867Y; rated 15 amps, 125 volts; NEMA 5-15P configuration, two-pole, three-wire grounding plug; chemical- and impact-resistant nylon construction; termination saddle clamps securely capture stranded wires; cord grip accommodates .250 - .600 inch diameter cord; yellow color.

11. Medium-Duty Straight Blade 15 Amp Connector: Catalog No. 4887Y; rated 15 amps, 125 volts; NEMA 5-15R configuration, two-pole, three-wire grounding connector; chemical- and impact-resistant nylon construction; termination saddle clamps securely capture stranded wires; cord grip accommodates .250 - .600 inch diameter cord; yellow color.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

U. Flanged Inlets and Outlets Straight Blade Plugs and Connectors:

1. General: Plugs and connectors comply with UL 498, FS W-C-596H/GEN, and conform to NEMA WD-1 and WD-6. UL listed.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Flanged Straight Blade 15 Amp Inlet: Catalog No. 5278SS[BK]; rated 15 amps, 125 volts; NEMA 5-15P configuration, two-pole, three-wire grounding; chemical- and impact-resistant thermoplastic construction; NEMA configuration molded on flange; [gray][black] color.
3. Flanged Straight Blade 15 Amp Outlet: Catalog No. 5279SS[BK]; rated 15 amps, 125 volts; NEMA 5-15R configuration, two-pole, three-wire grounding; chemical- and impact-resistant nylon construction; NEMA configuration molded on flange; [gray][black] color.
4. Flanged Straight Blade 20 Amp Inlet: Catalog No. 5378SS; rated 20 amps, 125 volts; NEMA 5-20P configuration, two-pole, three-wire grounding; chemical- and impact-resistant thermoplastic construction; NEMA configuration molded on flange; gray color.
5. Flanged Straight Blade 20 Amp Outlet: Catalog No. 5379SS; rated 20 amps, 125 volts; NEMA 5-20R configuration, two-pole, three-wire grounding; chemical- and impact-resistant nylon construction; NEMA configuration molded on flange; gray color.
6. Flanged Straight Blade 15 Amp Inlet: Catalog No. 5678SS; rated 15 amps, 250 volts; NEMA 6-15P configuration, two-pole, three-wire grounding; chemical- and impact-resistant thermoplastic construction; NEMA configuration molded on flange; gray color.
7. Flanged Straight Blade 15 Amp Outlet: Catalog No. 5679SS; rated 15 amps, 250 volts; NEMA 6-15R configuration, two-pole, three-wire grounding; chemical- and impact-resistant nylon construction; NEMA configuration molded on flange; gray color.
8. Flanged Straight Blade 20 Amp Inlet: Catalog No. 5478SS; rated 20 amps, 250 volts; NEMA 6-20P configuration, two-pole, three-wire grounding; chemical- and impact-resistant thermoplastic construction; NEMA configuration molded on flange; gray color.
9. Flanged Straight Blade 20 Amp Outlet: Catalog No. 5479SS; rated 20 amps, 250 volts; NEMA 6-20R configuration, two-pole, three-wire grounding; chemical- and impact-resistant nylon construction; NEMA configuration molded on flange; gray color.
10. Industrial Grade Weatherproof Cover for Flanged Devices: Catalog No. WPG1; 1.96-inch diameter opening accommodates 15/20A straight blade devices; impact- and corrosion-resistant glass-filled polycarbonate; stainless steel hardware; tamper-proof hinge with permanent, locked-in pins; molded-in flat

surface area for label; molded-in OSHA lock-out/tag-out provision; compatible with other manufacturers' inlets and outlets; gray color.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

V. Gator Grip Straight Blade Plugs and Connectors:

1. General: Plugs and connectors comply with UL 498, FS W-C-596H/GEN, and conform to NEMA WD-1 and WD-6. UL listed.
2. Gator Grip Straight Blade 30 Amp Plug: Catalog No. D0531; rated 30 amps, 125 volts; NEMA 5-30P configuration, two-pole, three-wire grounding plug; nylon jaws; jaws grab cord tighter as housing is turned; cord grip accommodates .57 - 1.26 inch diameter cord; self-locking Dardelet Thread holds securely and provides firm clamping; transparent wiring chamber cover; sloped shoulders; automatic cord centering; neoprene dust seal; dead front construction; yellow color.
3. Gator Grip Straight Blade 30 Amp Connector: Catalog No. D0533; rated 30 amps, 125 volts; NEMA 5-30R configuration, two-pole, three-wire grounding connector; nylon jaws; jaws grab cord tighter as housing is turned; cord grip accommodates .57 - 1.26 inch diameter cord; self-locking Dardelet Thread holds securely and provides firm clamping; transparent wiring chamber cover; sloped shoulders; automatic cord centering; neoprene dust seal; dead front construction; yellow color.
4. Gator Grip Straight Blade 50 Amp Plug: Catalog No. D0551; rated 50 amps, 125 volts; NEMA 5-50P configuration, two-pole, three-wire grounding plug; nylon jaws; jaws grab cord tighter as housing is turned; cord grip accommodates .57 - 1.26 inch diameter cord; self-locking Dardelet Thread holds securely and provides firm clamping; transparent wiring chamber cover; sloped shoulders; automatic cord centering; neoprene dust seal; dead front construction; yellow color.
5. Gator Grip Straight Blade 50 Amp Connector: Catalog No. D0553; rated 50 amps, 125 volts; NEMA 5-50R configuration, two-pole, three-wire grounding connector; nylon jaws; jaws grab cord tighter as housing is turned; cord grip accommodates .57 - 1.26 inch diameter cord; self-locking Dardelet Thread holds securely and provides firm clamping; transparent wiring chamber cover; sloped shoulders; automatic cord centering; neoprene dust seal; dead front construction; yellow color.
6. Gator Grip Straight Blade 30 Amp Plug: Catalog No. D0631; rated 30 amps, 250 volts; NEMA 6-30P configuration, two-pole, three-wire grounding plug; nylon jaws; jaws grab cord tighter as housing is turned; cord grip accommodates .57 - 1.26 inch diameter cord; self-locking Dardelet Thread holds securely and provides firm clamping; transparent wiring chamber cover; sloped shoulders; automatic cord centering; neoprene dust seal; dead front construction; yellow color.
7. Gator Grip Straight Blade 30 Amp Connector: Catalog No. D0633; rated 30 amps, 250 volts; NEMA 6-30R configuration, two-pole, three-wire grounding connector; nylon jaws; jaws grab cord tighter as housing is turned; cord grip accommodates .57 - 1.26 inch diameter cord; self-locking Dardelet Thread holds securely and provides firm clamping; transparent wiring chamber cover; sloped shoulders; automatic cord centering; neoprene dust seal; dead front construction; yellow color.

8. Gator Grip Straight Blade 50 Amp Plug: Catalog No. D0651; rated 50 amps, 250 volts; NEMA 6-50P configuration, two-pole, three-wire grounding plug; nylon jaws; jaws grab cord tighter as housing is turned; cord grip accommodates .57 - 1.26 inch diameter cord; self-locking Dardelet Thread holds securely and provides firm clamping; transparent wiring chamber cover; sloped shoulders; automatic cord centering; neoprene dust seal; dead front construction; yellow color.
9. Gator Grip Straight Blade 50 Amp Connector: Catalog No. D0653; rated 50 amps, 250 volts; NEMA 6-50R configuration, two-pole, three-wire grounding connector; nylon jaws; jaws grab cord tighter as housing is turned; cord grip accommodates .57 - 1.26 inch diameter cord; self-locking Dardelet Thread holds securely and provides firm clamping; transparent wiring chamber cover; sloped shoulders; automatic cord centering; neoprene dust seal; dead front construction; yellow color.
10. Gator Grip Straight Blade 30 Amp Plug: Catalog No. D0731; rated 30 amps, 277 volts; NEMA 7-30P configuration, two-pole, three-wire grounding plug; nylon jaws; jaws grab cord tighter as housing is turned; cord grip accommodates .57 - 1.26 inch diameter cord; self-locking Dardelet Thread holds securely and provides firm clamping; transparent wiring chamber cover; sloped shoulders; automatic cord centering; neoprene dust seal; dead front construction; yellow color.
11. Gator Grip Straight Blade 50 Amp Plug: Catalog No. D0751; rated 50 amps, 277 volts; NEMA 7-50P configuration, two-pole, three-wire grounding plug; nylon jaws; jaws grab cord tighter as housing is turned; cord grip accommodates .57 - 1.26 inch diameter cord; self-locking Dardelet Thread holds securely and provides firm clamping; transparent wiring chamber cover; sloped shoulders; automatic cord centering; neoprene dust seal; dead front construction; yellow color.
12. Gator Grip Straight Blade 30 Amp Plug: Catalog No. 1031; rated 30 amps, 125/250 volts; NEMA 10-30P configuration, three-pole, three-wire grounding plug; nylon jaws; jaws grab cord tighter as housing is turned; cord grip accommodates .57 - 1.26 inch diameter cord; self-locking Dardelet Thread holds securely and provides firm clamping; transparent wiring chamber cover; sloped shoulders; automatic cord centering; neoprene dust seal; dead front construction; yellow color.
13. Gator Grip Straight Blade 30 Amp Connector: Catalog No. 1033; rated 30 amps, 125/250 volts; NEMA 10-30R configuration, three-pole, three-wire grounding connector; nylon jaws; jaws grab cord tighter as housing is turned; cord grip accommodates .57 - 1.26 inch diameter cord; self-locking Dardelet Thread holds securely and provides firm clamping; transparent wiring chamber cover; sloped shoulders; automatic cord centering; neoprene dust seal; dead front construction; yellow color.
14. Gator Grip Straight Blade 50 Amp Plug: Catalog No. 1051; rated 50 amps, 125/250 volts; NEMA 10-50P configuration, three-pole, three-wire grounding plug; nylon jaws; jaws grab cord tighter as housing is turned; cord grip accommodates .57 - 1.26 inch diameter cord; self-locking Dardelet Thread holds securely and provides firm clamping; transparent wiring chamber cover; sloped shoulders; automatic cord centering; neoprene dust seal; dead front construction; yellow color.
15. Gator Grip Straight Blade 50 Amp Connector: Catalog No. 1053; rated 50 amps, 125/250 volts; NEMA 10-50R configuration, three-pole, three-wire grounding

connector; nylon jaws; jaws grab cord tighter as housing is turned; cord grip accommodates .57 - 1.26 inch diameter cord; self-locking Dardelet Thread holds securely and provides firm clamping; transparent wiring chamber cover; sloped shoulders; automatic cord centering; neoprene dust seal; dead front construction; yellow color.

16. Gator Grip Straight Blade 30 Amp Plug: Catalog No. 1431; rated 30 amps, 125/250 volts; NEMA 14-30P configuration, three-pole, four-wire grounding plug; nylon jaws; jaws grab cord tighter as housing is turned; cord grip accommodates .57 - 1.26 inch diameter cord; self-locking Dardelet Thread holds securely and provides firm clamping; transparent wiring chamber cover; sloped shoulders; automatic cord centering; neoprene dust seal; dead front construction; yellow color.
17. Gator Grip Straight Blade 50 Amp Plug: Catalog No. 1451; rated 50 amps, 125/250 volts; NEMA 14-50P configuration, three-pole, four-wire grounding plug; nylon jaws; jaws grab cord tighter as housing is turned; cord grip accommodates .57 - 1.26 inch diameter cord; self-locking Dardelet Thread holds securely and provides firm clamping; transparent wiring chamber cover; sloped shoulders; automatic cord centering; neoprene dust seal; dead front construction; yellow color.
18. Gator Grip Straight Blade 60 Amp Plug: Catalog No. D1861; rated 60 amps, 3ØY, 120/208 volts; NEMA 18-60P configuration, four-pole, four-wire grounding plug; nylon jaws; jaws grab cord tighter as housing is turned; cord grip accommodates .57 - 1.26 inch diameter cord; self-locking Dardelet Thread holds securely and provides firm clamping; transparent wiring chamber cover; sloped shoulders; automatic cord centering; neoprene dust seal; dead front construction; yellow color.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

W. MaxGrip® M³ Straight Blade Plugs and Connectors:

1. General: Plugs and connectors comply with FS W-C-596H/GEN and conform to NEMA WD-1 and WD-6. UL listed.

Specifier Note: In the following four (4) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. MaxGrip® M³ Straight Blade 15 Amp Plug: Catalog No. PS5965[Y][GRY][O]; rated 15 amps, 125 volts; NEMA 5-15P configuration, two-pole, three-wire grounding plug; nylon construction with crush / impact resistance exceeding hospital grade and Federal Specification requirements; self-hinge swings wide open to facilitate connections; molded finger grips; enclosed terminals provide solid, internally-clamped connections; cord grip accommodates .230 - .720 inch diameter cord; arc resistance exceeds UL requirements; [yellow][gray][orange] color.
3. MaxGrip® M³ Straight Blade 15 Amp Connector: Catalog No. PS5969[Y][GRY][O]; rated 15 amps, 125 volts; NEMA 5-15R configuration, two-pole, three-wire grounding connector; nylon construction with crush / impact resistance exceeding hospital grade and Federal Specification requirements; self-hinge swings wide open to facilitate connections; molded finger grips; enclosed terminals provide solid, internally-clamped connections; cord grip accommodates .230 - .720 inch diameter cord; arc resistance exceeds UL requirements; [yellow][gray][orange] color.

4. MaxGrip® M³ Straight Blade 20 Amp Plug: Catalog No. PS5364[Y][GRY]; rated 20 amps, 125 volts; NEMA 5-20P configuration, two-pole, three-wire grounding plug; nylon construction with crush / impact resistance exceeding hospital grade and Federal Specification requirements; self-hinge swings wide open to facilitate connections; molded finger grips; enclosed terminals provide solid, internally-clamped connections; cord grip accommodates .230 - .720 inch diameter cord; arc resistance exceeds UL requirements; [yellow][gray] color.
5. MaxGrip® M³ Straight Blade 20 Amp Connector: Catalog No. PS5369[Y][GRY]; rated 20 amps, 125 volts; NEMA 5-20R configuration, two-pole, three-wire grounding connector; nylon construction with crush / impact resistance exceeding hospital grade and Federal Specification requirements; self-hinge swings wide open to facilitate connections; molded finger grips; enclosed terminals provide solid, internally-clamped connections; cord grip accommodates .230 - .720 inch diameter cord; arc resistance exceeds UL requirements; [yellow][gray] color.
6. MaxGrip® M³ Straight Blade 15 Amp Plug: Catalog No. PS5666Y; rated 15 amps, 250 volts; NEMA 6-15P configuration, two-pole, three-wire grounding plug; nylon construction with crush / impact resistance exceeding hospital grade and Federal Specification requirements; self-hinge swings wide open to facilitate connections; molded finger grips; enclosed terminals provide solid, internally-clamped connections; cord grip accommodates .230 - .720 inch diameter cord; arc resistance exceeds UL requirements; yellow color.
7. MaxGrip® M³ Straight Blade 15 Amp Connector: Catalog No. PS5669Y; rated 15 amps, 250 volts; NEMA 6-15R configuration, two-pole, three-wire grounding connector; nylon construction with crush / impact resistance exceeding hospital grade and Federal Specification requirements; self-hinge swings wide open to facilitate connections; molded finger grips; enclosed terminals provide solid, internally-clamped connections; cord grip accommodates .230 - .720 inch diameter cord; arc resistance exceeds UL requirements; yellow color.
8. MaxGrip® M³ Straight Blade 20 Amp Plug: Catalog No. PS5464Y; rated 20 amps, 250 volts; NEMA 6-20P configuration, two-pole, three-wire grounding plug; nylon construction with crush / impact resistance exceeding hospital grade and Federal Specification requirements; self-hinge swings wide open to facilitate connections; molded finger grips; enclosed terminals provide solid, internally-clamped connections; cord grip accommodates .230 - .720 inch diameter cord; arc resistance exceeds UL requirements; yellow color.
9. MaxGrip® M³ Straight Blade 20 Amp Connector: Catalog No. PS5469Y; rated 20 amps, 250 volts; NEMA 6-20R configuration, two-pole, three-wire grounding connector; nylon construction with crush / impact resistance exceeding hospital grade and Federal Specification requirements; self-hinge swings wide open to facilitate connections; molded finger grips; enclosed terminals provide solid, internally-clamped connections; cord grip accommodates .230 - .720 inch diameter cord; arc resistance exceeds UL requirements; yellow color.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

X. "LE" Series Pin and Sleeve Plugs and Connectors:

1. General: Plugs and connectors comply with UL1682, IEC Standard 60309, IP 67 and IP 44, and are cULus listed and UL Classified.

2. 30 Amp Pin and Sleeve Plug: Catalog No. LE430P7W; rated 30 amps, 480 volts, 3 phase, three-pole, four-wire plug; clocking position '7'; cord clamp wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS430R7W receptacle and Catalog No. PS430B7W inlet.
3. 30 Amp Pin and Sleeve Connector: Catalog No. LE430C7W; rated 30 amps, 480 volts, 3 phase, three-pole, four-wire connector; clocking position '7'; cord clamp wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS430R7W receptacle and Catalog No. PS430B7W inlet.
4. 30 Amp Pin and Sleeve Plug: Catalog No. LE430P9W; rated 30 amps, 250 volts, 3 phase, three-pole, four-wire plug; clocking position '9'; cord clamp wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS430R9W receptacle and Catalog No. PS430B9W inlet.
5. 30 Amp Pin and Sleeve Connector: Catalog No. LE430C9W; rated 30 amps, 250 volts, 3 phase, three-pole, four-wire connector; clocking position '9'; cord clamp wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords,

- 15 to 37 mm in diameter, $\frac{1}{2}$, $\frac{3}{4}$, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS430R9W receptacle and Catalog No. PS430B9W inlet.
6. 30 Amp Pin and Sleeve Plug: Catalog No. LE530P6W; rated 30 amps, 200/346 volts, 240/415 volts, four-pole, five-wire plug; clocking position '6'; cord clamp wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, $\frac{1}{2}$, $\frac{3}{4}$, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS530R6W receptacle and Catalog No. PS530B6W inlet.
 7. 30 Amp Pin and Sleeve Connector: Catalog No. LE530C6W; rated 30 amps, 200/346 volts, 240/415 volts, four-pole, five-wire connector; clocking position '6'; cord clamp wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, $\frac{1}{2}$, $\frac{3}{4}$, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS530R6W receptacle and Catalog No. PS530B6W inlet.
 8. 30 Amp Pin and Sleeve Plug: Catalog No. LE530P7W; rated 30 amps, 277/480 volts, 3 phase Y, four-pole, five-wire plug; clocking position '7'; cord clamp wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, $\frac{1}{2}$, $\frac{3}{4}$, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS530R7W receptacle and Catalog No. PS530B7W inlet.
 9. 30 Amp Pin and Sleeve Connector: Catalog No. LE530C7W; rated 30 amps, 277/480 volts, 3 phase Y, four-pole, five-wire connector; clocking position '7'; cord clamp wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel

- plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS530R7W receptacle and Catalog No. PS530B7W inlet.
10. 30 Amp Pin and Sleeve Plug: Catalog No. LE330P6WNPT5A; rated 30 amps, 250 volts, two-pole, three-wire plug; clocking position '6'; 1/2-inch aluminum NPT wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS330R6W receptacle and Catalog No. PS330B6W inlet.
 11. 30 Amp Pin and Sleeve Connector: Catalog No. LE330C6WNPT5A; rated 30 amps, 250 volts, two-pole, three-wire connector; clocking position '6'; 1/2-inch aluminum NPT wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS330R6W receptacle and Catalog No. PS330B6W inlet.
 12. 30 Amp Pin and Sleeve Plug: Catalog No. LE430P7WNPT5A; rated 30 amps, 480 volts, 3 phase, three-pole, four-wire plug; clocking position '7'; 1/2-inch aluminum NPT wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB

- or better in accordance with UL94. Compatible with Catalog No. PS430R7W receptacle and Catalog No. PS430B7W inlet.
13. 30 Amp Pin and Sleeve Connector: Catalog No. LE430C7WNPT5A; rated 30 amps, 480 volts, 3 phase, three-pole, four-wire connector; clocking position '7'; 1/2-inch aluminum NPT wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS430R7W receptacle and Catalog No. PS430B7W inlet.
 14. 30 Amp Pin and Sleeve Plug: Catalog No. LE430P7WNPT7A; rated 30 amps, 480 volts, 3 phase, three-pole, four-wire plug; clocking position '7'; 3/4-inch aluminum NPT wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS430R7W receptacle and Catalog No. PS430B7W inlet.
 15. 30 Amp Pin and Sleeve Connector: Catalog No. LE430C7WNPT7A; rated 30 amps, 480 volts, 3 phase, three-pole, four-wire connector; clocking position '7'; 3/4-inch aluminum NPT wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS430R7W receptacle and Catalog No. PS430B7W inlet.
 16. 30 Amp Pin and Sleeve Plug: Catalog No. LE430P9WNPT5A; rated 30 amps, 250 volts, 3 phase, three-pole, four-wire plug; clocking position '9'; 1/2-inch aluminum NPT wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC

maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS430R9W receptacle and Catalog No. PS430B9W inlet.

17. 30 Amp Pin and Sleeve Connector: Catalog No. LE430C9WNPT5A; rated 30 amps, 250 volts, 3 phase, three-pole, four-wire connector; clocking position '7'; 3/4-inch aluminum NPT wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS430R7W receptacle and Catalog No. PS430B7W inlet.
18. 30 Amp Pin and Sleeve Plug: Catalog No. LE430P9WNPT7A; rated 30 amps, 250 volts, 3 phase, three-pole, four-wire plug; clocking position '9'; 3/4-inch aluminum NPT wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS430R9W receptacle and Catalog No. PS430B9W inlet.
19. 30 Amp Pin and Sleeve Connector: Catalog No. LE430C9WNPT7A; rated 30 amps, 250 volts, 3 phase, three-pole, four-wire connector; clocking position '9'; 3/4-inch aluminum NPT wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS430R7W receptacle and Catalog No. PS430B7W inlet.
20. 30 Amp Pin and Sleeve Plug: Catalog No. LE430P12WNPT7A; rated 30 amps, 125/250 volts, three-pole, four-wire plug; clocking position '12'; 3/4-inch

aluminum NPT wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS430R12W receptacle and Catalog No. PS430B12W inlet.

21. 30 Amp Pin and Sleeve Connector: Catalog No. LE430C12WNPT7A; rated 30 amps, 125/250 volts, three-pole, four-wire connector; clocking position '12'; 3/4-inch aluminum NPT wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS430R12W receptacle and Catalog No. PS430B12W inlet.
22. 30 Amp Pin and Sleeve Plug: Catalog No. LE530P6WNPT5A; rated 30 amps, 200/346 volts, 240/415 volts, four-pole, five-wire plug; clocking position '6'; 1/2-inch aluminum NPT wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS530R6W receptacle and Catalog No. PS530B6W inlet.
23. 30 Amp Pin and Sleeve Connector: Catalog No. LE530C6WNPT5A; rated 30 amps, 200/346 volts, 240/415 volts, four-pole, five-wire connector; clocking position '6'; 1/2-inch aluminum NPT wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance

- IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS530R6W receptacle and Catalog No. PS530B6W inlet.
24. 30 Amp Pin and Sleeve Plug: Catalog No. LE530P6WNPT7A; rated 30 amps, 200/346 volts, 240/415 volts, four-pole, five-wire plug; clocking position '6'; 3/4-inch aluminum NPT wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS530R6W receptacle and Catalog No. PS530B6W inlet.
 25. 30 Amp Pin and Sleeve Connector: Catalog No. LE530C6WNPT7A; rated 30 amps, 200/346 volts, 240/415 volts, four-pole, five-wire connector; clocking position '6'; 3/4-inch aluminum NPT wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS530R6W receptacle and Catalog No. PS530B6W inlet.
 26. 30 Amp Pin and Sleeve Plug: Catalog No. LE530P7WNPT5A; rated 30 amps, 277/480 volts, 3 phase Y, four-pole, five-wire plug; clocking position '7'; 1/2-inch aluminum NPT wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS530R7W receptacle and Catalog No. PS530B7W inlet.
 27. 30 Amp Pin and Sleeve Connector: Catalog No. LE530C7WNPT5A; rated 30 amps, 277/480 volts, 3 phase Y, four-pole, five-wire connector; clocking position '7'; 1/2-inch aluminum NPT wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip

- screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS530R7W receptacle and Catalog No. PS530B7W inlet.
28. 30 Amp Pin and Sleeve Plug: Catalog No. LE530P7WNPT7A; rated 30 amps, 277/480 volts, 3 phase Y, four-pole, five-wire plug; clocking position '7'; 3/4-inch aluminum NPT wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS530R7W receptacle and Catalog No. PS530B7W inlet.
 29. 30 Amp Pin and Sleeve Connector: Catalog No. LE530C7WNPT7A; rated 30 amps, 277/480 volts, 3 phase Y, four-pole, five-wire connector; clocking position '7'; 3/4-inch aluminum NPT wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS530R7W receptacle and Catalog No. PS530B7W inlet.
 30. 60 Amp Pin and Sleeve Plug: Catalog No. LE360P6W; rated 60 amps, 250 volts, two-pole, three-wire plug; clocking position '6'; cord clamp wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS360R6W receptacle and Catalog No. PS360B6W inlet.

31. 60 Amp Pin and Sleeve Connector: Catalog No. LE360C6W; rated 60 amps, 250 volts, two-pole, three-wire connector; clocking position '6'; cord clamp wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS360R6W receptacle and Catalog No. PS360B6W inlet.
32. 60 Amp Pin and Sleeve Plug: Catalog No. LE360P7W; rated 60 amps, 480 volts, two-pole, three-wire plug; clocking position '7'; cord clamp wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS360R7W receptacle and Catalog No. PS360B7W inlet.
33. 60 Amp Pin and Sleeve Connector: Catalog No. LE360C7W; rated 60 amps, 480 volts, two-pole, three-wire connector; clocking position '7'; cord clamp wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS360R7W receptacle and Catalog No. PS360B7W inlet.
34. 60 Amp Pin and Sleeve Plug: Catalog No. LE460P7W; rated 60 amps, 480 volts, 3 phase, three-pole, four-wire plug; clocking position '7'; cord clamp wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in

- diameter, $\frac{1}{2}$, $\frac{3}{4}$, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS460R7W receptacle and Catalog No. PS460B7W inlet.
35. 60 Amp Pin and Sleeve Connector: Catalog No. LE460C7W; rated 60 amps, 480 volts, 3 phase, three-pole, four-wire connector; clocking position '7'; cord clamp wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, $\frac{1}{2}$, $\frac{3}{4}$, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS460R7W receptacle and Catalog No. PS460B7W inlet.
36. 60 Amp Pin and Sleeve Plug: Catalog No. LE460P9W; rated 60 amps, 250 volts, 3 phase, three-pole, four-wire plug; clocking position '9'; cord clamp wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, $\frac{1}{2}$, $\frac{3}{4}$, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS460R9W receptacle and Catalog No. PS460B9W inlet.
37. 60 Amp Pin and Sleeve Connector: Catalog No. LE460C9W; rated 60 amps, 250 volts, 3 phase, three-pole, four-wire connector; clocking position '9'; cord clamp wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, $\frac{1}{2}$, $\frac{3}{4}$, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS460R9W receptacle and Catalog No. PS460B9W inlet.
38. 60 Amp Pin and Sleeve Plug: Catalog No. LE560P6W; rated 60 amps, 200/346 volts, 240/415 volts, four-pole, five-wire plug; clocking position '6'; cord clamp wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated

brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS560R6W receptacle and Catalog No. PS560B6W inlet.

39. 60 Amp Pin and Sleeve Connector: Catalog No. LE560C6W; rated 60 amps, 200/346 volts, 240/415 volts, four-pole, five-wire connector; clocking position '6'; cord clamp wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS560R6W receptacle and Catalog No. PS560B6W inlet.
40. 60 Amp Pin and Sleeve Plug: Catalog No. LE560P7W; rated 60 amps, 277/480 volts, 3 phase Y, four-pole, five-wire plug; clocking position '7'; cord clamp wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS560R7W receptacle and Catalog No. PS560B7W inlet.
41. 60 Amp Pin and Sleeve Connector: Catalog No. LE560C7W; rated 60 amps, 277/480 volts, 3 phase Y, four-pole, five-wire connector; clocking position '7'; cord clamp wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB

- or better in accordance with UL94. Compatible with Catalog No. PS560R7W receptacle and Catalog No. PS560B7W inlet.
42. 60 Amp Pin and Sleeve Plug: Catalog No. LE360P6WNPT7A; rated 60 amps, 250 volts, two-pole, three-wire plug; clocking position '6'; 3/4-inch aluminum NPT wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS360R6W receptacle and Catalog No. PS360B6W inlet.
43. 60 Amp Pin and Sleeve Connector: Catalog No. LE360C6WNPT7A; rated 60 amps, 250 volts, two-pole, three-wire connector; clocking position '6'; 3/4-inch aluminum NPT wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS360R6W receptacle and Catalog No. PS360B6W inlet.
44. 60 Amp Pin and Sleeve Plug: Catalog No. LE460P6WNPT7A; rated 60 amps, 380/415 volts, three-pole, four-wire plug; clocking position '6'; 3/4-inch aluminum NPT wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS460R6W receptacle and Catalog No. PS460B6W inlet.
45. 60 Amp Pin and Sleeve Connector: Catalog No. LE460C6WNPT7A; rated 60 amps, 380/415 volts, three-pole, four-wire connector; clocking position '6'; 3/4-inch aluminum NPT wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC

maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS460R6W receptacle and Catalog No. PS460B6W inlet.

46. 60 Amp Pin and Sleeve Plug: Catalog No. LE460P7WNPT7A; rated 60 amps, 480 volts, 3 phase, three-pole, four-wire plug; clocking position '7'; 3/4-inch aluminum NPT wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS460R7W receptacle and Catalog No. PS460B7W inlet.
47. 60 Amp Pin and Sleeve Connector: Catalog No. LE460C7WNPT7A; rated 60 amps, 480 volts, 3 phase, three-pole, four-wire connector; clocking position '7'; 3/4-inch aluminum NPT wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS460R7W receptacle and Catalog No. PS460B7W inlet.
48. 60 Amp Pin and Sleeve Plug: Catalog No. LE460P9WNPT7A; rated 60 amps, 250 volts, 3 phase, three-pole, four-wire plug; clocking position '9'; 3/4-inch aluminum NPT wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS460R9W receptacle and Catalog No. PS460B9W inlet.
49. 60 Amp Pin and Sleeve Connector: Catalog No. LE460C9WNPT7A; rated 60 amps, 250 volts, 3 phase, three-pole, four-wire connector; clocking position

- '9'; 3/4-inch aluminum NPT wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS460R9W receptacle and Catalog No. PS460B9W inlet.
50. 60 Amp Pin and Sleeve Plug: Catalog No. LE560P6WNPT7A; rated 60 amps, 200/346 volts, 240/415 volts, four-pole, five-wire plug; clocking position '6'; 3/4-inch aluminum NPT wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS560R6W receptacle and Catalog No. PS560B6W inlet.
51. 60 Amp Pin and Sleeve Connector: Catalog No. LE560C6WNPT7A; rated 60 amps, 200/346 volts, 240/415 volts, four-pole, five-wire connector; clocking position '6'; 3/4-inch aluminum NPT wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS560R6W receptacle and Catalog No. PS560B6W inlet.
52. 60 Amp Pin and Sleeve Plug: Catalog No. LE560P7WNPT7A; rated 60 amps, 277/480 volts, 3 phase Y, four-pole, five-wire plug; clocking position '7'; 3/4-inch aluminum NPT wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance

- IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS560R7W receptacle and Catalog No. PS560B7W inlet.
53. 60 Amp Pin and Sleeve Connector: Catalog No. LE560C7WNPT7A; rated 60 amps, 277/480 volts, 3 phase Y, four-pole, five-wire connector; clocking position '7'; 3/4-inch aluminum NPT wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS560R7W receptacle and Catalog No. PS560B7W inlet.
54. 60 Amp Pin and Sleeve Plug: Catalog No. LE460P6WNPT1A; rated 60 amps, 380/415 volts, three-pole, four-wire plug; clocking position '6'; 1-inch aluminum NPT wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS460R6W receptacle and Catalog No. PS460B6W inlet.
55. 60 Amp Pin and Sleeve Connector: Catalog No. LE460C6WNPT1A; rated 60 amps, 380/415 volts, three-pole, four-wire connector; clocking position '6'; 1-inch aluminum NPT wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS460R6W receptacle and Catalog No. PS460B6W inlet.
56. 60 Amp Pin and Sleeve Plug: Catalog No. LE460P7WNPT1A; rated 60 amps, 480 volts, 3 phase, three-pole, four-wire plug; clocking position '7'; 1-inch aluminum NPT wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly

screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS460R7W receptacle and Catalog No. PS460B7W inlet.

57. 60 Amp Pin and Sleeve Connector: Catalog No. LE460C7WNPT1A; rated 60 amps, 480 volts, 3 phase, three-pole, four-wire connector; clocking position '7'; 1-inch aluminum NPT wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS460R7W receptacle and Catalog No. PS460B7W inlet.
58. 60 Amp Pin and Sleeve Plug: Catalog No. LE460P9WNPT1A; rated 60 amps, 250 volts, 3 phase, three-pole, four-wire plug; clocking position '9'; 1-inch aluminum NPT wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS460R9W receptacle and Catalog No. PS460B9W inlet.
59. 60 Amp Pin and Sleeve Connector: Catalog No. LE460C9WNPT1A; rated 60 amps, 250 volts, 3 phase, three-pole, four-wire connector; clocking position '9'; 1-inch aluminum NPT wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS460R9W receptacle and Catalog No. PS460B9W inlet.

60. 60 Amp Pin and Sleeve Plug: Catalog No. LE460P12WNPT7A; rated 60 amps, 125/250 volts, three-pole, four-wire plug; clocking position '12'; 1-inch aluminum NPT wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, $\frac{1}{2}$, $\frac{3}{4}$, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS460R12W receptacle and Catalog No. PS460B12W inlet.
61. 60 Amp Pin and Sleeve Connector: Catalog No. LE460C12WNPT7A; rated 60 amps, 125/250 volts, three-pole, four-wire connector; clocking position '12'; 1-inch aluminum NPT wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, $\frac{1}{2}$, $\frac{3}{4}$, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS460R12W receptacle and Catalog No. PS460B12W inlet.
62. 60 Amp Pin and Sleeve Plug: Catalog No. LE560P6WNPT1A; rated 60 amps, 200/346 volts, 240/415 volts, four-pole, five-wire plug; clocking position '6'; 1-inch aluminum NPT wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, $\frac{1}{2}$, $\frac{3}{4}$, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS560R6W receptacle and Catalog No. PS560B6W inlet.
63. 60 Amp Pin and Sleeve Connector: Catalog No. LE560C6WNPT1A; rated 60 amps, 200/346 volts, 240/415 volts, four-pole, five-wire connector; clocking position '6'; 1-inch aluminum NPT wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round

- portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS560R6W receptacle and Catalog No. PS560B6W inlet.
64. 60 Amp Pin and Sleeve Plug: Catalog No. LE560P7WNPT1A; rated 60 amps, 277/480 volts, 3 phase Y, four-pole, five-wire plug; clocking position '7'; 1-inch aluminum NPT wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS560R7W receptacle and Catalog No. PS560B7W inlet.
65. 60 Amp Pin and Sleeve Connector: Catalog No. LE560C7WNPT1A; rated 60 amps, 277/480 volts, 3 phase Y, four-pole, five-wire connector; clocking position '7'; 1-inch aluminum NPT wire retention; polyamide and PBT body, housing, and cover; stainless steel cover spring; neoprene gaskets; polyamide contact carrier; nickel plated brass pins and sleeves; zinc-plated terminal screws; PBT cord grip; synthetic rubber grommet; stainless steel cord grip screws and assembly screws; 3000 volts maximum dielectric withstand voltage; 600 volts AC maximum working voltage; certified for current interrupting at full-rated current; terminals rated for copper conductors only; accommodates round portable service cords, 15 to 37 mm in diameter, 1/2, 3/4, 1, 1-1/4 NPT conduit and wire mesh fittings accepting cords or conduit; moisture resistance in accordance IEC 60309; flammability when in contact with live parts: V2 or V0 Enclosure: HB or better in accordance with UL94. Compatible with Catalog No. PS560R7W receptacle and Catalog No. PS560B7W inlet.

Specifier Note: In the following subparagraph, retain as many of the products as required for a specific project and delete the others.

66. Pin and Sleeve NPT Liquidtight Fitting Accessories: All accessories are compatible with all 30 amp and 60 amp plugs and connectors.
- Liquidtight NPT Fitting: Catalog No. LENPT5A; 1/2-inch diameter, aluminum fitting.
 - Liquidtight NPT Fitting: Catalog No. LENPT7A; 3/4-inch diameter, aluminum fitting.
 - Liquidtight NPT Fitting: Catalog No. LENPT1A; 1-inch diameter, aluminum fitting.
 - Liquidtight NPT Fitting: Catalog No. LENPT2A; 1-1/4-inch diameter, aluminum fitting.
 - Liquidtight NPT Fitting: Catalog No. LENPT5V; 1/2-inch diameter, plastic (Valox) fitting.
 - Liquidtight NPT Fitting: Catalog No. LENPT1V; 1-inch diameter, plastic (Valox) fitting.

- g. Liquidtight NPT Fitting: Catalog No. LENPT7V; 3/4-inch diameter, plastic (Valox) fitting.
- h. Flexcor Strain Relief: Catalog No. LENPT5AF; 1/2-inch diameter, aluminum strain relief.
- i. Flexcor Strain Relief: Catalog No. LENPT7AF; 3/4-inch diameter, aluminum strain relief.
- j. Flexcor Strain Relief: Catalog No. LENPT1AF; 1-inch diameter, aluminum strain relief.
- k. Flexcor Strain Relief: Catalog No. LENPT2AF; 1-1/4-inch diameter, aluminum strain relief.
- l. Flexcor Strain Relief: Catalog No. LENPT5VF; 1/2-inch diameter, plastic (Valox) strain relief.
- m. Flexcor Strain Relief: Catalog No. LENPT7VF; 3/4-inch diameter, plastic (Valox) strain relief.
- n. Flexcor Strain Relief: Catalog No. LENPT1VF; 1-inch diameter, plastic (Valox) strain relief.
- o. Cord Seal Kit: Catalog No. LECORDSEALKIT; includes seven (7) grommet in sizes from 15mm to 37mm; used with cord clamp for unique cable diameters.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

Y. Miscellaneous Configurations Straight Blade Plugs and Connectors:

- 1. General: Plugs and connectors conform to NEMA WD-1 and WD-6.
- 2. Angled Straight Blade 30 Amp Plug: Catalog No. 43379; rated 30 amps, 125 volts; NEMA 5-30P configuration, two-pole, three-wire grounding plug; accommodates #14 - #10 AWG conductors; yellow color. Complies with UL 498.
- 3. Angled Straight Blade 50 Amp Plug: Catalog No. 43399; rated 50 amps, 125 volts; NEMA 5-50P configuration, two-pole, three-wire grounding plug; accommodates #14 - #10 AWG conductors; yellow color. Complies with UL 498.
- 4. Angled Straight Blade 30/50 Amp Plug: Catalog No. 3869; rated 30/50 amps, 250 volts; NEMA 6-30P/6-50P configuration, two-pole, three-wire grounding plug; accommodates .56 – 1.1 inch diameter cord; black color. Complies with UL 498.
- 5. Angled Straight Blade 30/50 Amp Plug: Catalog No. 3861; rated 30/50 amps, 125/250 volts; NEMA 10-30P/10-50P configuration, three-pole, three-wire non-grounding plug; accommodates .56 – 1.1 inch diameter cord; black color. Complies with UL 498.
- 6. Straight Blade 20 Amp Plug: Catalog No. 9977; rated 20 amps, 125/250 volts; NEMA 10-20P configuration, three-pole, three-wire non-grounding plug; nylon construction; accommodates #14 - #10 AWG conductors; black color. Complies with UL 498.
- 7. Angled Straight Blade 30 Amp Plug: Catalog No. 5746AN; rated 30 amps, 125/250 volts; NEMA 14-30P configuration, three-pole, four-wire grounding plug; accommodates #14 - #10 AWG conductors; yellow color. Complies with UL 498. UL listed.
- 8. Angled Straight Blade 30 Amp Plug: Catalog No. 5741AN; rated 30 amps, 3Ø, 250 volts; NEMA 15-30P configuration, three-pole, four-wire grounding plug; accommodates #14 - #10 AWG conductors; yellow color. Complies with UL 498. UL listed.

9. Angled Straight Blade 50 Amp Plug: Catalog No. 5745AN; rated 50 amps, 125/250 volts; NEMA 14-50P configuration, three-pole, four-wire grounding plug; accommodates #14 - #10 AWG conductors; yellow color. Complies with UL 498. UL listed.
10. Angled Straight Blade 60 Amp Plug: Catalog No. 14629; rated 60 amps, 125/250 volts; NEMA 14-60P configuration, three-pole, four-wire grounding plug; accommodates #14 - #10 AWG conductors; yellow color. Complies with UL 498.
11. Angled Straight Blade 50 Amp Plug: Catalog No. 5751AN; rated 50 amps, 3 ϕ , 250 volts; NEMA 15-50P configuration, three-pole, four-wire grounding plug; accommodates #14 - #10 AWG conductors; yellow color. Complies with UL 498. UL listed.
12. Angled Straight Blade 60 Amp Plug: Catalog No. 5761AN; rated 60 amps, 3 ϕ , 250 volts; NEMA 15-60P configuration, three-pole, four-wire grounding plug; accommodates #14 - #10 AWG conductors; yellow color. Complies with UL 498. UL listed.
13. Angled Straight Blade 30/50 Amp Plug: Catalog No. 3867; rated 30/50 amps, 125/250 volts; NEMA 14-30P/14-50P configuration, three-pole, four-wire grounding plug; accommodates .56 – 1.1 inch diameter cord; black color. Complies with UL 498. UL listed.
14. Straight Blade 20 Amp Plug: Catalog No. 7251DF; rated 20 amps, 3 ϕ Y, 120/208 volts; NEMA 18-20P configuration, four-pole, four-wire non-grounding plug; accommodates .365 – .775 inch diameter cord; yellow color. Complies with UL 498 and FS W-C-596H/GEN.
15. Angled Straight Blade 60 Amp Plug: Catalog No. 8302AN; rated 60 amps, 3 ϕ Y, 120/208 volts; NEMA 18-60P configuration, three-pole, four-wire non-grounding plug; accommodates #14 - #10 AWG conductors; yellow color. Complies with UL 498.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

Z. Heavy-Duty Hospital Grade Decorator Receptacles:

1. General: Receptacles comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42, and conform to NEMA WD-1 and WD-6.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Heavy-Duty Straight Blade 15 Amp Decorator Duplex Receptacles: Catalog No. 26262HG[I][W][GRY][RED]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .042-inch thick zinc-plated steel mounting strap; stainless steel auto-ground clip; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; withstands 2000V minimum dielectric voltage; [ivory][white][gray][red] color; cULus listed; UL 94 V2 flammability compliant.
3. Heavy-Duty Straight Blade 20 Amp Decorator Duplex Receptacles: Catalog No. 26362HG[I][W][GRY][RED][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .042-inch thick zinc-plated steel mounting strap; stainless steel auto-ground clip; terminals accommodate #14 - #10 AWG copper conductors only; Tri-Drive steel mounting screws;

terminals accommodate #14 - #10 AWG copper conductors only; withstands 2000V minimum dielectric voltage; [ivory][white][brown][gray][red][light almond] color; cULus listed; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

AA. Heavy-Duty Tamper-Resistant Hospital Grade Decorator Receptacles:

1. General: Receptacles comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42, and conform to NEMA WD-1 and WD-6.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Heavy-Duty Straight Blade 15 Amp Tamper-Resistant Decorator Duplex Receptacles: Catalog No. TR26262HG[I][W][GRY][RED][LA]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; thermoplastic dual mechanism shutter system; zinc-plated steel mounting strap; steel auto-ground clip; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; withstands 2000V minimum dielectric voltage; [ivory][white][gray][red][light almond] color; cULus listed; UL 94 V2 flammability compliant.
3. Heavy-Duty Straight Blade 20 Amp Tamper-Resistant Decorator Duplex Receptacles: Catalog No. TR26362HG[I][W][GRY][RED][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; thermoplastic dual mechanism shutter system; zinc-plated steel mounting strap; steel auto-ground clip; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; withstands 2000V minimum dielectric voltage; [ivory][white][gray][red][light almond] color; cULus listed; UL 94 V2 flammability compliant.
4. Heavy-Duty Straight Blade 20 Amp Tamper-Resistant Plug Load Decorator Dual Controlled Duplex Receptacles: Catalog No. TR26362HGCD[W][GRY][RED]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding receptacle; nylon face and back body; thermoplastic dual mechanism shutter system; zinc-plated steel mounting strap; steel auto-ground clip; .036-inch thick 688 brass line contacts; .031-inch thick 260 brass pressure plate; zinc-plated steel assembly drive screw; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; withstands 2000V minimum dielectric voltage; [white][gray][red] color; cULus listed; UL 94 V2 flammability compliant.
5. Heavy-Duty Straight Blade 20 Amp Tamper-Resistant Plug Load Decorator Half Controlled Duplex Receptacles: Catalog No. TR26362HGCH[W][GRY][RED]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding receptacle; nylon face and back body; thermoplastic dual mechanism shutter system; zinc-plated steel mounting strap; steel auto-ground clip; .036-inch thick 688 brass line contacts; .031-inch thick 260 brass pressure plate; zinc-plated steel assembly drive screw; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; withstands 2000V minimum dielectric voltage; [white][gray][red] color; cULus listed; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

BB. Heavy-Duty Tamper-Resistant Power Indicating Hospital Grade Decorator Receptacles:

1. General: Receptacles comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42, and conform to NEMA WD-1 and WD-6.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Heavy-Duty Straight Blade 15 Amp Tamper-Resistant Power Indicating Decorator Duplex Receptacles: Catalog No. TR26262HGPI[I][W][GRY][RED][LA]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; dual mechanism shutter system to help prevent insertion of foreign objects; two (2) green LEDs for power indication; zinc-plated steel mounting strap; auto-ground clip; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][brown][gray] [red][light almond] color; cULus listed; UL 94 V2 flammability compliant.
3. Heavy-Duty Straight Blade 20 Amp Tamper-Resistant Power Indicating Decorator Duplex Receptacles: Catalog No. TR26362HGPI[I][W][GRY][RED][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; dual mechanism shutter system to help prevent insertion of foreign objects; two (2) green LEDs for power indication; .050-inch thick zinc-plated steel mounting strap; brass auto-ground clip; Tri-Drive steel mounting screws; green LEDs power indication; terminals accommodate #14 - #10 AWG copper conductors only; withstands 2000V minimum dielectric voltage; [ivory][white][brown][gray][red][light almond] color; cULus listed; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

CC. Extra Heavy-Duty Hospital Grade Receptacles:

1. General: Receptacles comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42 and conform to NEMA WD-1 and WD-6.

Specifier Note: In the following five (5) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Extra Heavy-Duty Straight Blade 15 Amp Duplex Receptacles: Catalog No. 8200[I][W][GRY][BK][RED][LA]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .050-inch thick single-piece 688 brass mounting strap with integral grounding system; brass auto-ground clip; terminals accommodate #14 - #10 AWG copper conductors only; Tri-Drive steel mounting screws; withstands 2000V minimum dielectric voltage; [ivory][white][brown][gray][black][red][light almond] color; cULus listed; UL 94 V2 and UL 94-5 VA flammability compliant.
3. Extra Heavy-Duty Straight Blade 20 Amp Duplex Receptacles: Catalog No. 8300[I][W][GRY][BK][RED][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding receptacle;

- high-impact resistant thermoplastic construction; 050-inch thick single-piece 688 brass mounting strap with integral grounding system; brass auto-ground clip; terminals accommodate #14 - #10 AWG copper conductors only; Tri-Drive steel mounting screws; withstands 2000V minimum dielectric voltage; [ivory][white][brown][gray][black][red][light almond] color; cULus listed; UL 94 V2 and UL 94-5 VA flammability compliant.
4. Extra Heavy-Duty Straight Blade 15 Amp Illuminated Face Duplex Receptacles: Catalog No. 8200IL[I][W][RED]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; LED illuminating lamp; single-piece nickel-plated brass mounting strap with integral grounding system; brass auto-ground clip; terminals accommodate #14 - #10 AWG copper conductors only; Tri-Drive steel mounting screws; withstands 2000V minimum dielectric voltage; [ivory][white][red] color; cULus listed; UL 94 V2 and UL 94-5 VA flammability compliant.
 5. Extra Heavy-Duty Straight Blade 20 Amp Illuminated Face Duplex Receptacles: Catalog No. 8300IL[I][W][GRY][RED][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; LED illuminating lamp; single-piece nickel-plated brass mounting strap with integral grounding system; brass auto-ground clip; terminals accommodate #14 - #10 AWG copper conductors only; Tri-Drive steel mounting screws; withstands 2000V minimum dielectric voltage; [ivory][white][gray][red][light almond] color; cULus listed; UL 94 V2 and UL 94-5 VA flammability compliant.
 6. Extra Heavy-Duty Straight Blade 20 Amp Duplex Receptacles: Catalog No. 8800[I][W][RED][LA]; rated 20 amps, 250 volts; NEMA 6-20R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; single-piece nickel-plated brass mounting strap with integral grounding system; brass auto-ground clip; terminals accommodate #14 - #10 AWG copper conductors only; Tri-Drive steel mounting screws; withstands 2000V minimum dielectric voltage; [ivory][white][brown][red][light almond] color; cULus listed; UL 94 V2 and UL 94-5 VA flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

DD. Extra Heavy-Duty Tamper-Resistant Hospital Grade Surge Protective Receptacles:

1. General: Receptacles comply with UL 498, UL 1449, FS W-C-596H/GEN, CSA C22.2 No. 42 and conform to ANSI/IEEE C62.41, ANSI/IEEE C62.45, NEC Articles 410 and 250, and NEMA WD-1 and WD-6.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Extra Heavy-Duty Straight Blade 15 Amp Duplex Receptacles: Catalog No. TR8200[W][RED][LA]SP; rated 15 amps, 125 volts, 60 Hz; 500V suppressed voltage; 130V MOV Rating; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; thermoplastic tamper shutter; 1.2mm thick cold-rolled steel mounting strap; terminals accommodate #14 - #10 AWG copper conductors only; audible alarm and green/red LED surge protection notification; stainless steel auto-ground clip; Tri-Drive zinc-plated steel mounting screws;

- [white][brown][red][light almond] color; cULus listed; CSA certified; UL 94 V2 flammability compliant.
3. Extra Heavy-Duty Straight Blade 20 Amp Duplex Receptacles: Catalog No. TR8300[I][W][RED][BL]; rated 20 amps, 125 volts, 60 Hz; 500V suppressed voltage; 130V MOV Rating; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; thermoplastic tamper shutter; 1.2mm thick cold-rolled steel mounting strap; terminals accommodate #14 - #10 AWG copper conductors only; cold-rolled steel mounting strap; stainless steel auto-ground clip; Tri-Drive zinc-plated steel mounting screws; [ivory][white][red][blue] color; cULus listed; CSA certified; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

EE. Extra Heavy-Duty Hospital Grade MRI Receptacles:

1. General: Receptacles comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42, and conform to NEMA WD-1 and WD-6.

Specifier Note: In the two (2) following subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Extra Heavy-Duty Straight Blade 15 Amp Duplex MRI Receptacles: Catalog No. 8200[W][RED][LA]MRI; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; single-piece nickel-plated .050-inch thick 688 brass mounting strap with integral grounding system; brass auto-ground clip; terminals accommodate #14 - #10 AWG copper conductors only; slotted brass mounting screws; withstands 2000V minimum dielectric voltage; [white][red][light almond] color; for use in high-magnetic-field environments; cULus listed; UL 94 V2 flammability compliant.
3. Extra Heavy-Duty Straight Blade 20 Amp Duplex MRI Receptacles: Catalog No. 8300[I][W][GRY][RED][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; single-piece nickel-plated .050-inch thick 688 brass mounting strap with integral grounding system; brass auto-ground clip; terminals accommodate #14 - #10 AWG copper conductors only; slotted brass mounting screws; withstands 2000V minimum dielectric voltage; [ivory][white][gray][red][light almond] color; for use in high-magnetic-field environments; cULus listed; UL 94 V2 and UL 94-5 VA flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

FF. Extra Heavy-Duty Specification Grade Surge Protective Receptacles:

1. General: Receptacles comply with UL 498, UL 1449, FS W-C-596H/GEN, ANSI/IEEE C62.41, ANSI/IEEE C62.45, CSA C22.2 No. 42 and conform to NEMA WD-1 and WD-6. Comply with NEC 410-56(c) and NEC 250-74 exception 4. cULus listed and CSA certified.

Specifier Note: In the first two (2) subparagraphs below, retain one color and delete the others in brackets after Catalog No. and from description.

2. Extra Heavy-Duty Specification Grade Surge Protective 15 Amp Duplex Receptacles: Catalog No. 5262[I][W][BK][RED][LA][BL]SP; rated 15 amps, 60 Hz, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding receptacle; 150V 18mm dual pack MOV rating; 500V suppressed voltage; 210 Joules energy rating; 13kA maximum surge capability; three (3) fuse thermal protection; two (2) fuse overcurrent protection for three (3) modes; high-impact resistant thermoplastic construction; single-piece .042-inch thick zinc-plated mounting strap; stainless steel auto-ground clip; terminals accommodate #14 - #10 AWG stranded or solid copper clad conductors only; Tri-Drive zinc-plated steel mounting screws; solid state red LED monitor; blue epoxy encapsulation; audible alarm alert of MOV damage, alarm can be turned On/Off; [ivory][white][brown][black][red][light almond][blue] color; UL 94 V2 flammability compliant.
3. Extra Heavy-Duty Specification Grade Surge Protective 20 Amp Duplex Receptacles: Catalog No. 5362[I][W][GRY][RED][LA][BL]SP; rated 20 amps, 60 Hz, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding receptacle; 150V 18mm dual pack MOV rating; 500V suppressed voltage; 210 Joules energy rating; 13kA maximum surge capability; three (3) fuse thermal protection; two (2) fuse overcurrent protection for three (3) modes; high-impact resistant thermoplastic construction; single-piece .042-inch thick zinc-plated mounting strap; stainless steel auto-ground clip; terminals accommodate #14 - #10 AWG stranded or solid copper clad conductors only; Tri-Drive zinc-plated steel mounting screws; solid state red LED monitor; blue epoxy encapsulation; audible alarm alert of MOV damage, alarm can be turned On/Off; [ivory][white][brown][gray][red][light almond][blue] color; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

GG. Industrial Extra Heavy-Duty Specification Grade Receptacles:

1. General: Receptacles comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42 and conform to NEMA WD-1 and WD-6.

Specifier Note: In the first four (4) subparagraphs below, retain one color and delete the others in brackets after Catalog No. and from description.

2. Industrial Extra Heavy-Duty Straight Blade 15 Amp Duplex Receptacles: Catalog No. 5262A[I][W][GRY][RED][LA]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; single-piece .050-inch thick 688 brass mounting strap with integral grounding system; brass auto-ground clip; terminals accommodate #14 - #10 AWG stranded or solid copper clad conductors only; Tri-Drive steel mounting screws; withstands 2000V minimum dielectric voltage; [ivory][white][brown][gray][red][light almond] color; cULus listed; UL 94 V2 flammability compliant.
3. Industrial Extra Heavy-Duty Straight Blade 20 Amp Duplex Receptacles: Catalog No. 5362A[I][W][GRY][BK][RED][LA][BL]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; single-piece .050-inch thick 688 brass mounting strap with integral grounding system; brass auto-ground clip; terminals accommodate #14 - #10 AWG stranded or solid copper clad conductors only; Tri-Drive steel mounting screws; withstands 2000V

- minimum dielectric voltage; [ivory][white][brown][gray][black][red][light almond][blue] color; cULus listed; UL 94 V2 flammability compliant.
4. Industrial Extra Heavy-Duty Straight Blade 15 Amp Duplex Receptacles: Catalog No. 5662A[I][W][GRY][BK][RED]; rated 15 amps, 250 volts; NEMA 6-15R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; single-piece .050-inch thick 688 brass mounting strap with integral grounding system; brass auto-ground clip; terminals accommodate #14 - #10 AWG stranded or solid copper clad conductors only; Tri-Drive steel mounting screws; withstands 2000V minimum dielectric voltage; [ivory][white][brown][gray][black][red] color; cULus listed; UL 94 V2 flammability compliant.
 5. Industrial Extra Heavy-Duty Straight Blade 20 Amp Duplex Receptacles: Catalog No. 5862A[I][W][GRY][BK][RED][LA]; rated 20 amps, 250 volts; NEMA 6-20R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; single-piece .050-inch thick 688 brass mounting strap with integral grounding system; brass auto-ground clip; terminals accommodate #14 - #10 AWG stranded or solid copper clad conductors only; Tri-Drive steel mounting screws; withstands 2000V minimum dielectric voltage; [ivory][white][brown][gray][black][red][light almond] color; cULus listed; UL 94 V2 flammability compliant.
 6. Corrosion-Resistant Industrial Extra Heavy-Duty Straight Blade 15 Amp Duplex Receptacles: Catalog No. CR6200; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; one-piece .050-inch thick 688 brass mounting strap with integral grounding system; brass auto-ground clip; terminals accommodate #14 - #10 AWG stranded or solid copper clad conductors only; Tri-Drive steel mounting screws; withstands 2000V minimum dielectric voltage; yellow color; cULus listed; UL 94 V2 flammability compliant.
 7. Corrosion-Resistant Industrial Extra Heavy-Duty Straight Blade 20 Amp Duplex Receptacles: Catalog No. CR6300; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; one-piece .050-inch thick 688 brass mounting strap with integral grounding system; brass auto-ground clip; terminals accommodate #14 - #10 AWG stranded or solid copper clad conductors only; Tri-Drive steel mounting screws; withstands 2000V minimum dielectric voltage; yellow color; cULus listed; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the following products as required for a specific project and delete the others.

HH. Tamper-Resistant Self-Grounding Duplex Receptacles:

1. General: Receptacles comply with UL 498, CSA C22.2 No. 42 and conform to NEMA WD-1 and WD-6. cULus listed. NEC Article 406.12 and RoHS compliant.

Specifier Note: In the subparagraph below, retain one color and delete the others in brackets after Catalog No. and from description.

2. Tamper-Resistant Self-Grounding 20 Amp Duplex Receptacles: TradeMaster® Catalog No. 3232TR20[I][W][GRY][BK][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, side wire, two-pole, three-wire grounding receptacle; PVC face and body; thermoplastic tamper-resistant shutters helps prevent insertion of foreign objects; break-off line contact tabs permits split circuit wiring; .040-inch thick zinc-plated steel mounting strap; stainless steel auto-ground clip;

.030-inch thick brass line contacts; terminals accommodate #14 - #10 AWG stranded or solid copper clad conductors only; Tri-Drive steel mounting screws; withstands 2000 volts minimum dielectric voltage; [ivory][white][brown][gray][black][light almond] color; UL 94 V2 flammability compliant; certified for current interrupting at full-rated current.

Specifier Note: In the following paragraph, retain as many of the following products as required for a specific project and delete the others.

II. Commercial Specification Grade Tamper-Resistant Decorator Receptacles:

1. General: Receptacles comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42 and conform to NEMA WD-1 and WD-6. cULus listed.

Specifier Note: In the first four (4) subparagraphs below, retain one color and delete the others in brackets after Catalog No. and from description.

2. Commercial Specification Grade Tamper-Resistant 15 Amp Decorator Duplex Receptacles: Catalog No. TR26242[I][W][GRY][BK][LA]; rated 15 amps, 125 volts; NEMA 5-15R configuration, side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; thermoplastic tamper-resistant shutters; .042-inch thick zinc-plated steel mounting strap; steel auto-ground clip; .032-inch thick 260 brass line contacts; terminals accommodate #14 - #10 AWG stranded or solid copper clad conductors only; Tri-Drive steel mounting screws; withstands 2000 volts minimum dielectric voltage; [ivory][white][brown][gray][black][light almond] color; UL 94 V2 flammability compliant; certified for current interrupting at full-rated current.
3. Commercial Specification Grade Tamper-Resistant 15 Amp Decorator Duplex Receptacles: Catalog No. TR26252[I][W][GRY][BK][LA]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; thermoplastic tamper-resistant shutters; .042-inch thick zinc-plated steel mounting strap; steel auto-ground clip; .032-inch thick 260 brass line contacts; terminals accommodate #14 - #10 AWG stranded or solid copper clad conductors only; Tri-Drive steel mounting screws; withstands 2000 volts minimum dielectric voltage; [ivory][white][brown][gray][black][light almond] color; UL 94 V2 flammability compliant; certified for current interrupting at full-rated current.
4. Commercial Specification Grade Tamper-Resistant 20 Amp Decorator Duplex Receptacles: Catalog No. TR26342[I][W][GRY][BK][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; thermoplastic tamper-resistant shutters; .042-inch thick zinc-plated steel mounting strap; steel auto-ground clip; .032-inch thick 260 brass line contacts; terminals accommodate #14 - #10 AWG stranded or solid copper clad conductors only; Tri-Drive steel mounting screws; withstands 2000 volts minimum dielectric voltage; [ivory][white][brown][gray][black][light almond] color; UL 94 V2 flammability compliant; certified for current interrupting at full-rated current.
5. Commercial Specification Grade Tamper-Resistant 20 Amp Decorator Duplex Receptacles: Catalog No. TR26352[I][W][GRY][BK][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; thermoplastic tamper-resistant shutters; .042-inch thick zinc-plated steel mounting strap; steel auto-ground clip; .032-inch thick 260 brass line contacts;

terminals accommodate #14 - #10 AWG stranded or solid copper clad conductors only; Tri-Drive steel mounting screws; withstands 2000 volts minimum dielectric voltage; [ivory][white][brown][gray][black][light almond] color; UL 94 V2 flammability compliant; certified for current interrupting at full-rated current.

Specifier Note: In the following paragraph, retain as many of the following products as required for a specific project and delete the others.

JJ. Heavy-Duty Specification Grade Receptacles:

1. General: Receptacles comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42 and conform to NEMA WD-1 and WD-6.

Specifier Note: In the first four (4) subparagraphs below, retain one color and delete the others in brackets after Catalog No. and from description.

2. Heavy-Duty Straight Blade 15 Amp Duplex Receptacles: Catalog No. PS5262[I][W][GRY][BK][RED][LA]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; heavy-duty, .043-inch thick brass mounting strap; stainless steel auto-ground clip; terminals accommodate #14 - #10 AWG stranded or solid copper clad conductors only; eight back wire holes; Tri-Drive steel mounting screws; withstands 2000V minimum dielectric voltage; [ivory][white][brown][gray][black][red][light almond] color; cULus listed; UL 94 V2 flammability compliant.
3. Heavy-Duty Straight Blade 20 Amp Duplex Receptacles: Catalog No. PS5362[I][W][GRY][BK][RED][LA][BL]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; heavy-duty, .043-inch thick brass mounting strap; stainless steel auto-ground clip; terminals accommodate #14 - #10 AWG stranded or solid copper clad conductors only; eight back wire holes; Tri-Drive steel mounting screws; withstands 2000V minimum dielectric voltage; [ivory][white][brown][gray][black][red][light almond][blue] color; cULus listed; UL 94 V2 flammability compliant.
4. Heavy-Duty Straight Blade 15 Amp Duplex Receptacles: Catalog No. 5662[I][W]; rated 15 amps, 250 volts; NEMA 6-15R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; heavy-duty, .043-inch thick brass mounting strap; stainless steel auto-ground clip; terminals accommodate #14 - #10 AWG stranded or solid copper clad conductors only; eight back wire holes; Tri-Drive steel mounting screws; withstands 2000V minimum dielectric voltage; [ivory][white][brown] color; cULus listed; UL 94 V2 flammability compliant.
5. Heavy-Duty Straight Blade 20 Amp Duplex Receptacles: Catalog No. 5862[I][W][GRY][BK][RED]; rated 20 amps, 250 volts; NEMA 6-20R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; heavy-duty, .043-inch thick brass mounting strap; stainless steel auto-ground clip; terminals accommodate #14 - #10 AWG stranded or solid copper clad conductors only; eight back wire holes; Tri-Drive steel mounting screws; withstands 2000V minimum dielectric voltage; [ivory][white][brown][gray][black][red] color; cULus listed; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the following products as required for a specific project and delete the others.

KK. Heavy-Duty Specification Grade Tamper-Resistant Decorator Receptacles:

1. General: Receptacles comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42 and conform to NEMA WD-1 and WD-6.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Heavy-Duty Straight Blade 15 Amp Tamper-Resistant Duplex Decorator Receptacles: Catalog No. TR26262[I][W][GRY][BK][RED][LA]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; dual mechanical thermoplastic shutter system to help prevent insertion of foreign objects; heavy-duty, plated steel mounting strap; steel auto-ground clip; terminals accommodate #14 - #10 AWG stranded or solid copper clad conductors only; Tri-Drive steel mounting screws; withstands 2000V minimum dielectric voltage; [ivory][white][brown][gray][black][red][light almond] color; cULus listed; UL 94 V2 flammability compliant.
3. Heavy-Duty Straight Blade 20 Amp Tamper-Resistant Duplex Decorator Receptacles: Catalog No. TR26362[I][W][GRY][BK][RED][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; dual mechanical thermoplastic shutter system to help prevent insertion of foreign objects; heavy-duty, plated steel mounting strap; steel auto-ground clip; terminals accommodate #14 - #10 AWG stranded or solid copper clad conductors only; Tri-Drive steel mounting screws; withstands 2000V minimum dielectric voltage; [ivory][white][brown][gray][black][red][light almond] color; cULus listed; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

LL. Extra Heavy-Duty Surge Protective Hospital Grade Receptacles:

1. General: Receptacles comply with UL 498, UL 1449, FS W-C-596H/GEN, CSA C22.2 No. 42, ANSI/EEE C62.41, ANSI/EEE C62.45, NEC 410 and 250, and conform to NEMA WD-1 and WD-6. UL listed, CSA Certified.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Extra Heavy-Duty Surge Protective Hospital Grade Straight Blade 15 Amp Duplex Receptacles: Catalog No. 8200[I][W][RED][BL]SP; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; .042-inch thick zinc-plated steel mounting strap; stainless steel auto-ground clip; audible alarm with solid-state LED indicator; terminals accommodate #14 - #10 AWG copper conductors only; 24,000 amps current handling capacity in each of three (3) modes; 150V MOV rating; Tri-Drive steel mounting screws; [ivory][white][brown][red][blue] color; UL 94 V2 flammability compliant.
3. Extra Heavy-Duty Surge Protective Hospital Grade Straight Blade 20 Amp Duplex Receptacles: Catalog No. 8300[I][W][GRY][RED][LA][BL]SP; rated

20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; .042-inch thick zinc-plated steel mounting strap; stainless steel auto-ground clip; audible alarm with solid-state LED indicator; terminals accommodate #14 - #10 AWG copper conductors only; 24,000 amps current handling capacity in each of three (3) modes; 150V MOV rating; Tri-Drive steel mounting screws; [ivory][white][brown][gray][red][light almond [blue] color; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

MM. Heavy-Duty Surge Protective Hospital Grade Receptacles:

1. General: Receptacles comply with UL 498, UL 1449, FS W-C-596H/GEN, CSA C22.2 No. 42, ANSI/EEE C62.41, ANSI/EEE C62.45, and conform to NEMA WD-1 and WD-6. UL listed, CSA Certified.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Heavy-Duty Surge Protective Hospital Grade Straight Blade 15 Amp Duplex Receptacles: Catalog No. 8200[I][W][RED][BL]SP; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; zinc-plated steel mounting strap; auto-ground clip; solid-state LED monitor; terminals accommodate #14 - #10 AWG copper conductors only; 24,000 amps current handling capacity in each of three (3) modes; [ivory][white][brown][red][blue]color; UL 94 V2 flammability compliant.
3. Heavy-Duty Surge Protective Hospital Grade Straight Blade 20 Amp Duplex Receptacles: Catalog No. 8300[I][W][GRY][RED][LA][BL]SP; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; zinc-plated steel mounting strap; auto-ground clip; solid-state LED monitor; terminals accommodate #14 - #10 AWG copper conductors only; 24,000 amps current handling capacity in each of three (3) modes; [ivory][white][brown][gray][red][light almond][blue] color; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the following products as required for a specific project and delete the others.

NN. Heavy-Duty Hospital Grade Receptacles:

1. General: Receptacles comply with UL 498, FS W-C-596H/GEN, and CSA C22.2 No. 42.

Specifier Note: In the first four (4) subparagraphs below, retain one color and delete the others in brackets after Catalog No. and from description.

2. Heavy-Duty Straight Blade 15 Amp Duplex Receptacles: Catalog No. PS8200H[I][W][GRY][RED][LA]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; heavy-duty, .043-inch thick 260 brass mounting strap; stainless steel auto-ground clip; terminals accommodate #14 - #10 AWG stranded or solid copper clad conductors only; two back wire holes; Tri-Drive steel mounting screws; withstands 2000V

- minimum dielectric voltage; [ivory][white][brown][gray][red][light almond] color; cULus listed; UL 94 V2 flammability compliant.
3. Heavy-Duty Straight Blade 20 Amp Duplex Receptacles: Catalog No. PS8300H[I][W][GRY][RED][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; heavy-duty, .043-inch thick 260 brass mounting strap; stainless steel auto-ground clip; terminals accommodate #14 - #10 AWG stranded or solid copper clad conductors only; two back wire holes; Tri-Drive steel mounting screws; withstands 2000V minimum dielectric voltage; [ivory][white][brown][gray][red][light almond] color; cULus listed; UL 94 V2 flammability compliant.
 4. Smooth Face Heavy-Duty Straight Blade 15 Amp Duplex Receptacles: Catalog No. PS8200HSW; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; heavy-duty, .043-inch thick 260 brass mounting strap; stainless steel auto-ground clip; terminals accommodate #14 - #10 AWG stranded or solid copper clad conductors only; two back wire holes; Tri-Drive steel mounting screws; withstands 2000V minimum dielectric voltage; white color; cULus listed; UL 94 V2 flammability compliant.
 5. Smooth Face Heavy-Duty Straight Blade 20 Amp Duplex Receptacles: Catalog No. PS8300HS[I][W][GRY][RED][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; heavy-duty, .043-inch thick 260 brass mounting strap; stainless steel auto-ground clip; terminals accommodate #14 - #10 AWG stranded or solid copper clad conductors only; two back wire holes; Tri-Drive steel mounting screws; withstands 2000V minimum dielectric voltage; [ivory][white][brown][gray][red][light almond] color; cULus listed; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

OO. Heavy-Duty Hospital Grade Compact Design Receptacles:

1. General: Receptacles comply with UL 498, FS W-C-596H/GEN, and CSA C22.2 No. 42.

Specifier Note: In the first five (5) subparagraphs below, retain one color and delete the others in brackets after Catalog No. and from description.

2. Heavy-Duty Straight Blade 15 Amp Duplex Receptacles: Catalog No. 8200H[I][W][GRY][RED][LA]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; heavy-duty, .042-inch thick zinc-plated steel mounting strap; stainless steel auto-ground clip; terminals accommodate #14 - #10 AWG stranded or solid copper clad conductors only; Tri-Drive steel mounting screws; withstands 2000V minimum dielectric voltage; [ivory][white][brown][gray][red][light almond] color; cULus listed; UL 94 V2 flammability compliant.
3. Heavy-Duty Straight Blade 20 Amp Duplex Receptacles: Catalog No. 8300H[I][W][GRY][BK][RED][LA][BL]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; heavy-duty, .042-inch thick zinc-plated steel mounting strap; stainless steel auto-ground clip; terminals

- accommodate #14 - #10 AWG stranded or solid copper clad conductors only; Tri-Drive steel mounting screws; withstands 2000V minimum dielectric voltage; [ivory][white][brown][gray][black][red][light almond][blue] color; cULus listed; UL 94 V2 flammability compliant.
4. Heavy-Duty Isolated Ground Straight Blade 15 Amp Duplex Receptacles: Catalog No. IG8200[I][RED]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; heavy-duty, .042-inch thick zinc-plated steel mounting strap; steel auto-ground clip; terminals accommodate #14 - #10 AWG stranded or solid copper clad conductors only; Tri-Drive steel mounting screws; withstands 2000V minimum dielectric voltage; [ivory][orange][red] color; cULus listed; UL 94 V2 flammability compliant.
 5. Heavy-Duty Isolated Ground Straight Blade 20 Amp Duplex Receptacles: Catalog No. IG8300[I][W][RED][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; heavy-duty, .042-inch thick zinc-plated steel mounting strap; steel auto-ground clip; terminals accommodate #14 - #10 AWG stranded or solid copper clad conductors only; Tri-Drive steel mounting screws; withstands 2000V minimum dielectric voltage; [ivory][white][orange][red][light almond] color; cULus listed; UL 94 V2 flammability compliant.
 6. Heavy-Duty Isolated Ground Straight Blade 20 Amp Duplex Receptacles: Catalog No. IG8800[LA]; rated 20 amps, 250 volts; NEMA 6-20R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; heavy-duty, .042-inch thick zinc-plated steel mounting strap; steel auto-ground clip; terminals accommodate #14 - #10 AWG stranded or solid copper clad conductors only; Tri-Drive steel mounting screws; withstands 2000V minimum dielectric voltage; [orange][light almond] color; cULus listed; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

PP. Heavy-Duty Hospital Grade Tamper-Resistant Compact Design Receptacles:

1. General: Receptacles comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42, and conform to NEMA WD-1 and WD-6.

Specifier Note: In the two (2) subparagraphs below, retain one color and delete the others in brackets after Catalog No. and from description.

2. Heavy-Duty Straight Blade 15 Amp Duplex Receptacles: Catalog No. TR8200H[I][W][GRY][RED][LA]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; heavy-duty, corrosion-resistant, .042-inch thick zinc-plated steel mounting strap; stainless steel auto-ground clip; terminals accommodate #14 - #10 AWG stranded or solid copper or copper-clad conductors only; Tri-Drive steel mounting screws; withstands 2000V minimum dielectric voltage; [ivory][white][gray][red][light almond] color; cULus listed; UL 94 V2 flammability compliant.
3. Heavy-Duty Straight Blade 20 Amp Duplex Receptacles: Catalog No. TR8300H[I][W][GRY][BK][RED][LA][BL]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; heavy-duty,

corrosion-resistant, .042-inch thick zinc-plated steel mounting strap; stainless steel auto-ground clip; terminals accommodate #14 - #10 AWG stranded or solid copper or copper-clad conductors only; Tri-Drive steel mounting screws; withstands 2000V minimum dielectric voltage; [ivory][white][brown][gray][black][red][light almond][blue]; cULus listed; UL 94 V2 flammability compliant.

4. Heavy-Duty Straight Blade 20 Amp Construction Grade Dual Controlled Duplex Receptacles: Catalog No. TR8300HCD[W][GRY][RED]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding receptacle; compact body design; nylon face and PVC back body; dual mechanical shutter system to help prevent insertion of foreign objects; .036-inch thick 688 brass line contacts; .042-inch thick zinc-plated steel mounting strap; .040-inch thick 688 brass ground contacts; .080-inch thick steel pressure plate; stainless steel auto-ground clip; zinc plated steel assembly drive screws; terminals accommodate #14 - #10 AWG copper conductors only; Tri-Drive steel mounting screws; withstands 2000V minimum dielectric voltage; [white][gray][red]; cULus listed; UL 94 V2 flammability compliant.
5. PTTR26362HGCH Heavy-Duty Straight Blade 20 Amp Construction Grade Half Controlled Duplex Receptacles: Catalog No. TR8300HCH[W][GRY][RED]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding receptacle; compact body design; nylon face and PVC back body; dual mechanical shutter system to help prevent insertion of foreign objects; .036-inch thick 688 brass line contacts; .042-inch thick zinc-plated steel mounting strap; .040-inch thick 688 brass ground contacts; .080-inch thick steel pressure plate; stainless steel auto-ground clip; zinc plated steel assembly drive screws; terminals accommodate #14 - #10 AWG copper conductors only; Tri-Drive steel mounting screws; withstands 2000V minimum dielectric voltage; [white][gray][red]; cULus listed; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

QQ. Extra Heavy-Duty Hospital Grade Tamper-Resistant & Power-Indicating Compact Design Receptacles:

1. General: Receptacles comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42, and conform to NEMA WD-1 and WD-6.

Specifier Note: In the two (2) subparagraphs below, retain one color and delete the others in brackets after Catalog No. and from description.

2. Extra Heavy-Duty Straight Blade 15 Amp Duplex Receptacles: Catalog No. TR8200PI[I][W][GRY][RED][LA]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; single-piece brass mounting strap with integral ground; terminals accommodate #14 - #10 AWG stranded or solid copper or copper-clad conductors only; [ivory][white][brown][gray][red][light almond] color; cULus listed; UL 94 V2 flammability compliant.
3. Extra Heavy-Duty Straight Blade 20 Amp Duplex Receptacles: Catalog No. TR8300PI[I][W][GRY][RED][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; single-piece brass mounting strap with integral ground; terminals accommodate #14 - #10 AWG stranded or

solid copper or copper-clad conductors only; [ivory][white][brown][gray][red][light almond] color; cULus listed; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

RR. Heavy-Duty Hospital Grade Power-Indicating Compact Design Receptacles:

1. General: Receptacles comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42, and conform to NEMA WD-1 and WD-6.

Specifier Note: In the two (2) subparagraphs below, retain one color and delete the others in brackets after Catalog No. and from description.

2. Heavy-Duty Straight Blade 15 Amp Duplex Receptacles: Catalog No. TR8200HPI[I][W][GRY][RED][LA]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; heavy-duty, corrosion-resistant, zinc-plated .05-inch thick steel mounting strap; brass auto-ground clip; terminals accommodate #14 - #10 AWG stranded or solid copper or copper-clad conductors only; Tri-Drive steel mounting screws; withstands 2000V minimum dielectric voltage; two green power-indicating LEDs; [ivory][white][brown][gray][red][light almond] color; cULus listed; UL 94 V2 flammability compliant.
3. Heavy-Duty Straight Blade 20 Amp Duplex Receptacles: Catalog No. TR8300HPI[I][W][GRY][RED][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; heavy-duty, corrosion-resistant, zinc-plated .05-inch thick steel mounting strap; terminals accommodate #14 - #10 AWG stranded or solid copper or copper-clad conductors only; Tri-Drive steel mounting screws; withstands 2000V minimum dielectric voltage; two green power-indicating LEDs; [ivory][white][brown][gray][red][light almond] color; cULus listed; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

SS. PlugTail® Heavy-Duty Hospital Grade Compact Design Receptacles:

1. General: Receptacles comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42, and conform to NEMA WD-1 and WD-6.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Hospital Grade Straight Blade 15 Amp Duplex Receptacles: PlugTail® Catalog No. PT8200H[I][W][GRY][RED][LA]; rated 15 amps, 125 volts; NEMA 5-15R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .042-inch zinc-plated steel mounting strap; .036-inch 688 brass line contacts; zinc-plated steel assembly drive screw; steel auto-ground clip; Tri-Drive steel mounting screws; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [ivory][white][gray][red][light almond] color; withstands 2000V minimum dielectric voltage; cULus listed; UL 94 V2 flammability compliant.

3. Hospital Grade Straight Blade 20 Amp Duplex Receptacles: PlugTail® Catalog No. PT8300H[I][W][GRY][BK][RED][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .042-inch zinc-plated steel mounting strap; .036-inch 688 brass line contacts; zinc-plated steel assembly drive screw; steel auto-ground clip; Tri-Drive steel mounting screws; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [ivory][white][brown][gray][black][red][light almond] color; withstands 2000V minimum dielectric voltage; cULus listed; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

TT. PlugTail® Specification and Hospital Grade Receptacles:

1. General: Receptacles comply with UL 498, FS W-C-596H/GEN, and conform to NEMA WD-1 and WD-6.

Specifier Note: In the following six (6) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Specification Grade Straight Blade 15 Amp Duplex Receptacles: PlugTail® Catalog No. PT5262[I][W][GRY][BK][RED][BL]; rated 15 amps, 125 volts; NEMA 5-15R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .042-inch zinc-plated steel mounting strap; .036-inch 688 brass line contacts; zinc-plated steel assembly drive screw; steel auto-ground clip; Tri-Drive steel mounting screws; must be used with PTR6 series PlugTail® Receptacle Connectors provided with 6-inch long #12 AWG, THHN, stripped, solid or stranded copper conductors; [ivory][white][brown][gray][black][red][blue] color; withstands 2000V minimum dielectric voltage; cULus listed; UL 94 V2 flammability compliant.
3. Specification Grade Straight Blade 20 Amp Duplex Receptacles: PlugTail® Catalog No. PT5362[I][W][GRY][BK][RED][LA][BL]; rated 20 amps, 125 volts; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .042-inch zinc-plated steel mounting strap; .036-inch 688 brass line contacts; zinc-plated steel assembly drive screw; steel auto-ground clip; Tri-Drive steel mounting screws; must be used with PTR6 series PlugTail® Receptacle Connector provided with 6-inch long #12 AWG, THHN, stripped, solid or stranded copper conductors; [ivory][white][brown][gray][black][red][light almond][blue] color; withstands 2000V minimum dielectric voltage; cULus listed; UL 94 V2 flammability compliant.
4. Specification Grade Straight Blade 15 Amp Isolated Ground Duplex Receptacles: PlugTail® Catalog No. PTIG5262[W][RED][LA]; rated 15 amps, 125 volts; NEMA 5-15R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; plastic barrier isolates grounding terminal from mounting strap and metal boxes; .042-inch thick zinc-plated steel mounting strap; .036-inch 688 brass line contacts; zinc-plated steel assembly drive screw; steel auto-ground clip; Tri-Drive steel mounting screws; must be used with PTR6 series PlugTail® Receptacle Connector provided with 6-inch long #12 AWG, THHN, stripped, solid or stranded copper conductors; [white][orange][red][light almond] color; withstands

- 2000V minimum dielectric voltage; cULus listed; UL 94 V2 flammability compliant.
5. Specification Grade Straight Blade 20 Amp Isolated Ground Duplex Receptacles: PlugTail® Catalog No. PTIG5362[I][W][GRY][RED][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; plastic barrier isolates grounding terminal from mounting strap and metal boxes; .042-inch thick zinc-plated steel mounting strap; .036-inch 688 brass line contacts; zinc-plated steel assembly drive screw; steel auto-ground clip; Tri-Drive steel mounting screws; must be used with PTR6 series PlugTail® Receptacle Connector provided with 6-inch long #12 AWG, THHN, stripped, solid or stranded copper conductors; [ivory][white][orange][gray][red][light almond] color; withstands 2000V minimum dielectric voltage; cULus listed; UL 94 V2 flammability compliant.
 6. Hospital Grade Straight Blade 15 Amp Isolated Ground Duplex Receptacles: PlugTail® Catalog No. PTIG8200[RED]; rated 15 amps, 125 volts; NEMA 5-15R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; plastic barrier isolates grounding terminal from mounting strap and metal boxes; .042-inch thick zinc-plated steel mounting strap; .036-inch 688 brass line contacts; zinc-plated steel assembly drive screw; steel auto-ground clip; Tri-Drive steel mounting screws; must be used with PTR6 series PlugTail® Receptacle Connector provided with 6-inch long #12 AWG, THHN, stripped, solid or stranded copper conductors; [orange][red] color; withstands 2000V minimum dielectric voltage; cULus listed; UL 94 V2 flammability compliant.
 7. Hospital Grade Straight Blade 20 Amp Isolated Ground Duplex Receptacles: PlugTail® Catalog No. PTIG8300[I][RED]; rated 20 amps, 125 volts; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; plastic barrier isolates grounding terminal from mounting strap and metal boxes; .042-inch thick zinc-plated steel mounting strap; .036-inch 688 brass line contacts; zinc-plated steel assembly drive screw; steel auto-ground clip; Tri-Drive steel mounting screws; must be used with PTR6 series PlugTail® Receptacle Connector provided with 6-inch long #12 AWG, THHN, stripped, solid or stranded copper conductors; [ivory][orange][red] color; withstands 2000V minimum dielectric voltage; cULus listed; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

UU. PlugTail® Tamper-Resistant Specification and Hospital Grade Receptacles:

1. General: Receptacles comply with UL 498, FS W-C-596H/GEN, and conform to NEMA WD-1 and WD-6.

Specifier Note: In the following eight (8) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Tamper-Resistant Specification Grade Straight Blade 15 Amp Duplex Receptacles: PlugTail® Catalog No. PTTR5262[I][W][GRY][LA]; rated 15 amps, 125 volts; NEMA 5-15R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; dual mechanical shutter system to help prevent insertion of foreign objects; .042-inch thick zinc-plated steel mounting strap; .036-inch thick 688 brass line contacts; zinc-plated

- steel assembly drive screw; steel auto-ground clip; Tri-Drive steel mounting screws; must be used with PTR6 series PlugTail® Receptacle Connector provided with 6-inch long #12 AWG, THHN, stripped, solid or stranded copper conductors; [ivory][white][brown][gray][light almond] color; withstands 2000V minimum dielectric voltage; cULus listed; UL 94 V2 flammability compliant.
3. Tamper-Resistant Specification Grade Straight Blade 20 Amp Duplex Receptacles: PlugTail® Catalog No. PTTR5362[I][W][GRY][BK][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; dual mechanical shutter system to help prevent insertion of foreign objects; .042-inch thick zinc-plated steel mounting strap; .036-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; steel auto-ground clip; Tri-Drive steel mounting screws; must be used with PTR6 series PlugTail® Receptacle Connector provided with 6-inch long #12 AWG, THHN, stripped, solid or stranded copper conductors; [ivory][white][brown][gray][black][light almond] color; withstands 2000V minimum dielectric voltage; cULus listed; UL 94 V2 flammability compliant.
 4. Tamper-Resistant Hospital Grade Straight Blade 15 Amp Duplex Receptacles: PlugTail® Catalog No. PTTR8200[I][W][RED]; rated 15 amps, 125 volts; NEMA 5-15R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; dual mechanical shutter system to help prevent insertion of foreign objects; .042-inch thick zinc-plated steel mounting strap; .036-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; steel auto-ground clip; Tri-Drive steel mounting screws; must be used with PTR6 series PlugTail® Receptacle Connector provided with 6-inch long #12 AWG, THHN, stripped, solid or stranded copper conductors; [ivory][white][red] color; withstands 2000V minimum dielectric voltage; cULus listed; UL 94 V2 flammability compliant.
 5. Tamper-Resistant Hospital Grade Straight Blade 20 Amp Duplex Receptacles: PlugTail® Catalog No. PTTR8300[I][W][GRY][BK][RED][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; dual mechanical shutter system to help prevent insertion of foreign objects; .042-inch thick zinc-plated steel mounting strap; .036-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; steel auto-ground clip; Tri-Drive steel mounting screws; must be used with PTR6 series PlugTail® Receptacle Connector provided with 6-inch long #12 AWG, THHN, stripped, solid or stranded copper conductors; [ivory][white][brown][gray][black][red][light almond] color; withstands 2000V minimum dielectric voltage; cULus listed; UL 94 V2 flammability compliant.
 6. Tamper-Resistant Hospital Grade Straight Blade 15 Amp Surge Protective Duplex Receptacles: PlugTail® Catalog No. PTTR8200[W][RED][BL]SP; rated 15 amps, 125 volts; NEMA 5-15R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; dual mechanical shutter system to help prevent insertion of foreign objects; auto-ground clip; cold-rolled steel mounting strap; auto alarm with green/red LED surge protection notification; must be used with PTR6 series PlugTail® Receptacle Connector provided with 6-inch long #12 AWG, THHN, stripped, solid or stranded copper conductors; [white][red][blue] color; cULus listed; UL 94 V2 flammability compliant.

7. Tamper-Resistant Hospital Grade Straight Blade 20 Amp Surge Protective Duplex Receptacles: PlugTail® Catalog No. PTTR8300[I][W][GRY][RED][BL]SP; rated 20 amps, 125 volts; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; dual mechanical shutter system to help prevent insertion of foreign objects; cold-rolled steel mounting strap; auto alarm with green/red LED surge protection notification; must be used with PTR6 series PlugTail® Receptacle Connector provided with 6-inch long #12 AWG, THHN, stripped, solid or stranded copper conductors; [ivory][white][gray][red][blue] color; cULus listed; UL 94 V2 flammability compliant.
8. Tamper-Resistant Hospital Grade Straight Blade 15 Amp Power Indicating Duplex Receptacles: PlugTail® Catalog No. PTTR8200PI[I][W][GRY][RED][LA]; rated 15 amps, 125 volts; NEMA 5-15R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; dual mechanical shutter system to help prevent insertion of foreign objects; auto-ground clip; .05-inch thick brass mounting strap; .036-inch thick nickel-plated brass line contacts; zinc-plated steel assembly drive screw; brass auto-ground clip; Tri-Drive steel mounting screws; power indicated green LED; must be used with PTR6 series PlugTail® Receptacle Connector provided with 6-inch long #12 AWG, THHN, stripped, solid or stranded copper conductors; [ivory][white][brown][gray][red][light almond] color; withstands 2000V minimum dielectric voltage; cULus listed; UL 94 V2 flammability compliant.
9. Tamper-Resistant Hospital Grade Straight Blade 20 Amp Power Indicating Duplex Receptacles: PlugTail® Catalog No. PTTR8300PI[I][W][GRY][RED][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; dual mechanical shutter system to help prevent insertion of foreign objects; .05-inch thick brass mounting strap; .036-inch thick nickel-plated brass line contacts; zinc-plated steel assembly drive screw; brass auto-ground clip; Tri-Drive steel mounting screws; power indicated green LED; must be used with PTR6 series PlugTail® Receptacle Connector provided with 6-inch long #12 AWG, THHN, stripped, solid or stranded copper conductors; [ivory][white][brown][gray][red][light almond] color; withstands 2000V minimum dielectric voltage; cULus listed; UL 94 V2 flammability compliant.
10. Tamper-Resistant Hospital Grade Straight Blade 20 Amp Hard Use Plug Load Dual Controlled Duplex Receptacles: PlugTail® Catalog No. PTTR8300CD[W][GRY][RED]; rated 20 amps, 125 volts; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; nylon face, PVC body; steel auto-ground clip; .042-inch thick zinc-plated steel mounting strap; .036-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; Tri-Drive steel mounting screws; must be used with PTR6 series PlugTail® Receptacle Connector provided with 6-inch long #12 AWG, THHN, stripped, solid or stranded copper conductors; [white][gray][red] color; withstands 2000V minimum dielectric voltage; cULus listed; UL 94 V2 flammability compliant.
11. Tamper-Resistant Hospital Grade Straight Blade 20 Amp Hard Use Plug Load Half Controlled Duplex Receptacles: PlugTail® Catalog No. PTTR8300CH[W][GRY][RED]; rated 20 amps, 125 volts; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; nylon face, PVC body; steel auto-ground clip; .042-inch thick zinc-plated steel mounting strap; .036-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; Tri-Drive steel mounting screws; must be used with PTR6 series PlugTail®

Receptacle Connector provided with 6-inch long #12 AWG, THHN, stripped, solid or stranded copper conductors; [white][gray][red] color; withstands 2000V minimum dielectric voltage; cULus listed; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

VV. PlugTail® Specification Grade Split Circuit Receptacles:

1. General: Receptacles comply with UL 498, FS W-C-596H/GEN, and conform to NEMA WD-1 and WD-6.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Specification Grade Straight Blade 15 Amp Split Circuit Duplex Receptacles: PlugTail® Catalog No. PT5262SC[I][BK]; rated 15 amps, 125 volts; NEMA 5-15R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; pre-wired with one welded pre-stripped six-inch wire lead; .042-inch thick zinc-plated steel mounting strap; .036-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; steel auto-ground clip; Tri-Drive steel mounting screws; must be used with PTR6 series PlugTail® Receptacle Connector provided with 6-inch long #12 AWG, THHN, stripped, solid or stranded copper conductors; [ivory][brown][black] color; withstands 2000V minimum dielectric voltage; cULus listed; UL 94 V2 flammability compliant.
3. Specification Grade Straight Blade 20 Amp Split Circuit Duplex Receptacles: PlugTail® Catalog No. PT5362SC[I][W][GRY][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; pre-wired with one welded pre-stripped six-inch wire lead; .042-inch thick zinc-plated steel mounting strap; .036-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; steel auto-ground clip; Tri-Drive steel mounting screws; must be used with PTR6 series PlugTail® Receptacle Connector provided with 6-inch long #12 AWG, THHN, stripped, solid or stranded copper conductors; [ivory][white][brown][gray][light almond] color; withstands 2000V minimum dielectric voltage; cULus listed; UL 94 V2 flammability compliant.
4. Specification Grade Straight Blade 15 Amp Split Circuit Tamper-Resistant Duplex Receptacles: PlugTail® Catalog No. PTTR5262SCW; rated 15 amps, 125 volts; NEMA 5-15R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; pre-wired with one welded pre-stripped six-inch wire lead; dual mechanical shutter system to help prevent insertion of foreign objects; zinc-plated steel mounting strap; must be used with PTR6 series PlugTail® Receptacle Connector provided with 6-inch long #12 AWG, THHN, stripped, solid or stranded copper conductors; white color; cULus listed; UL 94 V2 flammability compliant.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

5. Specification Grade Straight Blade 20 Amp Split Circuit Tamper-Resistant Duplex Receptacles: PlugTail® Catalog No. PTTR5362SC[I][W]; rated 20 amps, 125 volts; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; pre-wired with one welded pre-stripped six-inch wire lead; dual mechanical shutter system to help

prevent insertion of foreign objects; zinc-plated steel mounting strap; must be used with PTR6 series PlugTail® Receptacle Connector provided with 6-inch long #12 AWG, THHN, stripped, solid or stranded copper conductors; [ivory] [white] color; cULus listed; UL 94 V2 flammability compliant.

WW. PlugTail® Hard Use Specification Grade Plug Load Controllable Receptacles:

1. General: Receptacles comply with UL 498 and FS W-C-596H/GEN and conform to NEMA WD-1 and WD-6.

Specifier Note: In the following eight (8) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. PlugTail® Hard Use Specification Grade Plug Load Half-Controlled 15 Amp Duplex Receptacles: PlugTail® Catalog No. PT5262SCCH[I][W][GRY][LA]; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .042-inch thick zinc-plated steel mounting strap; stainless steel auto-ground clip; .032-inch thick 260 brass line contacts; zinc-plated steel assembly drive screws; Tri-Drive steel mounting screws; split circuit tab allows half of receptacle to be controlled; controlled receptacle marking printed on face of receptacle; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [ivory][white][brown][gray][light almond] color; UL listed; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability; certified for current interrupting at full-rated current (receptacle only).
3. PlugTail® Hard Use Specification Grade Plug Load Half-Controlled 20 Amp Duplex Receptacles: PlugTail® Catalog No. PT5362SCCH[I][W][GRY][BK][LA]; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .042-inch thick zinc-plated steel mounting strap; stainless steel auto-ground clip; .032-inch thick 260 brass line contacts; zinc-plated steel assembly drive screws; Tri-Drive steel mounting screws; split circuit tab allows half of receptacle to be controlled; controlled receptacle marking printed on face of receptacle; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [ivory][white][brown][gray][black][light almond] color; UL listed; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability; certified for current interrupting at full-rated current (receptacle only).
4. PlugTail® Hard Use Specification Grade Plug Load Dual-Controlled 15 Amp Duplex Receptacles: PlugTail® Catalog No. PT5262CD[I][W][GRY][LA]; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .042-inch thick zinc-plated steel mounting strap; stainless steel auto-ground clip; .032-inch thick 260 brass line contacts; zinc-plated steel assembly drive screws; Tri-Drive steel mounting screws; controlled receptacle marking printed on face of receptacle; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [ivory][white][brown][gray][light almond] color; UL listed; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability; certified for current interrupting at full-rated current (receptacle only).

5. PlugTail® Hard Use Specification Grade Plug Load Dual-Controlled 20 Amp Duplex Receptacles: PlugTail® Catalog No. PT5362CD[I][W][GRY][BK][LA]; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .042-inch thick zinc-plated steel mounting strap; stainless steel auto-ground clip; .032-inch thick 260 brass line contacts; zinc-plated steel assembly drive screws; Tri-Drive steel mounting screws; controlled receptacle marking printed on face of receptacle; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [ivory][white][brown][gray][black][light almond] color; UL listed; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability; certified for current interrupting at full-rated current (receptacle only).
6. PlugTail® Hard Use Specification Grade Tamper-Resistant Plug Load Half-Controlled 15 Amp Duplex Receptacles: PlugTail® Catalog No. PTTR5262SCCH[I][W][GRY][LA]; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .042-inch thick zinc-plated steel mounting strap; stainless steel auto-ground clip; .032-inch thick 260 brass line contacts; zinc-plated steel assembly drive screws; Tri-Drive steel mounting screws; split circuit tab allows half of receptacle to be controlled; controlled receptacle marking printed on face of receptacle; dual mechanical shutter system helps prevent insertion of foreign objects; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [ivory][white][brown][gray][light almond] color; UL listed; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability; certified for current interrupting at full-rated current (receptacle only).
7. PlugTail® Hard Use Specification Grade Tamper-Resistant Plug Load Half-Controlled 20 Amp Duplex Receptacles: PlugTail® Catalog No. PTTR5362SCCH[I][W][GRY][BK][LA]; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .042-inch thick zinc-plated steel mounting strap; stainless steel auto-ground clip; .032-inch thick 260 brass line contacts; zinc-plated steel assembly drive screws; Tri-Drive steel mounting screws; split circuit tab allows half of receptacle to be controlled; controlled receptacle marking printed on face of receptacle; dual mechanical shutter system helps prevent insertion of foreign objects; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [ivory][white][brown][gray][black][light almond] color; UL listed; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability; certified for current interrupting at full-rated current (receptacle only).
8. PlugTail® Hard Use Specification Grade Tamper-Resistant Plug Load Dual-Controlled 15 Amp Duplex Receptacles: PlugTail® Catalog No. PTTR5262CD[I][W][GRY][LA]; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .042-inch thick zinc-plated steel mounting strap; stainless steel auto-ground clip; .032-inch thick 260 brass line contacts; zinc-plated steel assembly drive screws; Tri-Drive steel mounting screws; controlled receptacle marking printed on face of receptacle; dual mechanical shutter

system helps prevent insertion of foreign objects; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [ivory][white][brown][gray][light almond] color; UL listed; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability; certified for current interrupting at full-rated current (receptacle only).

9. PlugTail® Hard Use Specification Grade Tamper-Resistant Plug Load Dual-Controlled 20 Amp Duplex Receptacles: PlugTail® Catalog No. PTTR5362CD[I][W][GRY][BK][LA]; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .042-inch thick zinc-plated steel mounting strap; stainless steel auto-ground clip; .032-inch thick 260 brass line contacts; zinc-plated steel assembly drive screws; Tri-Drive steel mounting screws; controlled receptacle marking printed on face of receptacle; dual mechanical shutter system helps prevent insertion of foreign objects; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; TR26362HG[ivory][white][brown][gray][black][light almond] color; UL listed; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability; certified for current interrupting at full-rated current (receptacle only).

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

XX. PlugTail® Tamper-Resistant Hospital Grade Decorator Receptacles:

1. General: Receptacles comply with UL 498, FS W-C-596H/GEN, and conform to NEMA WD-1 and WD-6.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Tamper-Resistant Hospital Grade Straight Blade 15 Amp Decorator Duplex Receptacles: PlugTail® Catalog No. PTTR26262HG[I][W][RED]; rated 15 amps, 125 volts; NEMA 5-15R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; dual mechanical shutter system to help prevent insertion of foreign objects; steel auto-ground clip; .042-inch thick zinc-plated steel mounting strap; .036-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; Tri-Drive steel mounting screws; must be used with PTR6 series PlugTail® Receptacle Connector provided with 6-inch long #12 AWG, THHN, stripped, solid or stranded copper conductors; [ivory][white][red] color; withstands 2000V minimum dielectric voltage; cULus listed; UL 94 V2 flammability compliant.
3. Tamper-Resistant Hospital Grade Straight Blade 20 Amp Decorator Duplex Receptacles: PlugTail® Catalog No. PTTR26362HG[I][W][GRY][RED][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; dual mechanical shutter system to help prevent insertion of foreign objects; steel auto-ground clip; .042-inch thick zinc-plated steel mounting strap; .036-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; Tri-Drive steel mounting screws; must be used with PTR6 series PlugTail® Receptacle Connector provided with 6-inch long #12 AWG, THHN, stripped, solid or stranded copper conductors; [ivory][white][gray][red][light almond] color; withstands 2000V minimum dielectric voltage; cULus listed; UL 94 V2 flammability compliant.

4. Tamper-Resistant Hospital Grade Straight Blade 20 Amp Plug Load Dual Controlled Decorator Duplex Receptacles: PlugTail® Catalog No. PTTR26362HGCD[W][GRY][RED]; rated 20 amps, 125 volts; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; nylon face, PVC body; dual mechanical shutter system to help prevent insertion of foreign objects; steel auto-ground clip; .042-inch thick zinc-plated steel mounting strap; .036-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; Tri-Drive steel mounting screws; must be used with PTR6 series PlugTail® Receptacle Connector provided with 6-inch long #12 AWG, THHN, stripped, solid or stranded copper conductors; [white][gray][red] color; withstands 2000V minimum dielectric voltage; cULus listed; UL 94 V2 flammability compliant.
5. Tamper-Resistant Hospital Grade Straight Blade 20 Amp Plug Load Half Controlled Decorator Duplex Receptacles: PlugTail® Catalog No. PTTR26362HGCH[W][GRY][RED]; rated 20 amps, 125 volts; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; nylon face, PVC body; dual mechanical shutter system to help prevent insertion of foreign objects; steel auto-ground clip; .042-inch thick zinc-plated steel mounting strap; .036-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; Tri-Drive steel mounting screws; must be used with PTR6 series PlugTail® Receptacle Connector provided with 6-inch long #12 AWG, THHN, stripped, solid or stranded copper conductors; [white][gray][red] color; withstands 2000V minimum dielectric voltage; cULus listed; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

YY. Heavy-Duty Specification Grade Decorator Plug Load Controllable Receptacles:

1. General: Receptacles comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42, CA Title 24, ASHRAE Standard 90.1, and conform to NEMA WD-1 and WD-6. cULus listed, CSA Certified.

Specifier Note: In the following four (4) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Plug Load Half-Controlled Straight Blade 15 Amp Decorator Duplex Receptacles: Catalog No. 26252CH[I][W][GRY][BK][RED][LA][BL]; rated 15 amps, 125 volts; NEMA 5-15R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; split circuit tab broken at factory to allow half of receptacle to be controlled; code compliant power symbol and "CONTROLLED" text permanently marked on face of receptacle; stainless steel auto-ground clip; .042-inch thick zinc-plated steel mounting strap; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; Tri-Drive steel mounting screws; back and side wire; #14 - #10 AWG copper conductor only; [ivory][white][brown][gray][black][red][light almond][blue] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
3. Plug Load Half-Controlled Straight Blade 20 Amp Decorator Duplex Receptacles: Catalog No. 26352CH[I][W][GRY][BK][RED][LA][BL]; rated 20 amps, 125 volts; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; split circuit tab broken at factory to allow half of receptacle to be controlled; code compliant power symbol and "CONTROLLED" text permanently marked on face of receptacle; stainless steel auto-ground clip; .042-inch thick zinc-plated steel

- mounting strap; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; Tri-Drive steel mounting screws; back and side wire; #14 - #10 AWG copper conductor only; [ivory][white][brown][gray][black][red][light almond][blue] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
4. Plug Load Dual-Controlled Straight Blade 15 Amp Decorator Duplex Receptacles: Catalog No. 26252CD[I][W][GRY][BK][LA][BL]; rated 15 amps, 125 volts; NEMA 5-15R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; code compliant power symbol and "CONTROLLED" text permanently marked on face of receptacle; stainless steel auto-ground clip; .042-inch thick zinc-plated steel mounting strap; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; Tri-Drive steel mounting screws; back and side wire; #14 - #10 AWG copper conductor only; [ivory][white][brown][gray][black][light almond][blue] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
 5. Plug Load Dual-Controlled Straight Blade 20 Amp Decorator Duplex Receptacles: Catalog No. 26352CD[I][W][GRY][BK][LA][BL]; rated 20 amps, 125 volts; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; code compliant power symbol and "CONTROLLED" text permanently marked on face of receptacle; stainless steel auto-ground clip; .042-inch thick zinc-plated steel mounting strap; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; Tri-Drive steel mounting screws; back and side wire; #14 - #10 AWG copper conductor only; [ivory][white][brown][gray][black][light almond][blue] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

- ZZ. Heavy-Duty Specification Grade Tamper-Resistant Decorator Plug Load Controllable Receptacles:
1. General: Receptacles comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42, CA Title 24, ASHRAE Standard 90.1, and conform to NEMA WD-1 and WD-6. cULus listed, CSA Certified.

Specifier Note: In the following four (4) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Heavy-Duty Specification Grade Tamper-Resistant Plug Load Half-Controlled Straight Blade 15 Amp Decorator Duplex Receptacles: Catalog No. TR26262CH[I][W][GRY][LA]; rated 15 amps, 125 volts; NEMA 5-15R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; split circuit tab broken at factory to allow half of receptacle to be controlled; code compliant power symbol and "CONTROLLED" text permanently marked on face of receptacle; dual mechanical shutter system to help prevent insertion of foreign objects; stainless steel auto-ground clip; .042-inch thick zinc-plated steel mounting strap; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; Tri-Drive steel mounting screws; back and side wire; #14 - #10 AWG copper conductor only; [ivory][white][brown][gray][light almond] color; certified for current interrupting at

- full-rated current (receptacle only); withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
3. Heavy-Duty Specification Grade Tamper-Resistant Plug Load Half-Controlled Straight Blade 20 Amp Decorator Duplex Receptacles: Catalog No. TR26362CH[I][W][GRY][BK][BL]; rated 20 amps, 125 volts; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; split circuit tab broken at factory to allow half of receptacle to be controlled; code compliant power symbol and "CONTROLLED" text permanently marked on face of receptacle; dual mechanical shutter system to help prevent insertion of foreign objects; stainless steel auto-ground clip; .042-inch thick zinc-plated steel mounting strap; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; Tri-Drive steel mounting screws; back and side wire; #14 - #10 AWG copper conductor only; [ivory][white][brown][gray][black][blue] color; certified for current interrupting at full-rated current (receptacle only); withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
 4. Heavy-Duty Specification Grade Tamper-Resistant Plug Load Dual-Controlled Straight Blade 15 Amp Decorator Duplex Receptacles: Catalog No. TR26262CD[I][W][GRY][BK][LA]; rated 15 amps, 125 volts; NEMA 5-15R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; code compliant power symbol and "CONTROLLED" text permanently marked on face of receptacle; dual mechanical shutter system to help prevent insertion of foreign objects; stainless steel auto-ground clip; .042-inch thick zinc-plated steel mounting strap; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; Tri-Drive steel mounting screws; back and side wire; #14 - #10 AWG copper conductor only; [ivory][white][brown][gray][black][light almond] color; certified for current interrupting at full-rated current (receptacle only); withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
 5. Heavy-Duty Specification Grade Tamper-Resistant Plug Load Dual-Controlled Straight Blade 20 Amp Decorator Duplex Receptacles: Catalog No. TR26362CD[I][W][GRY][BK][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; code compliant power symbol and "CONTROLLED" text permanently marked on face of receptacle; dual mechanical shutter system to help prevent insertion of foreign objects; stainless steel auto-ground clip; .042-inch thick zinc-plated steel mounting strap; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; Tri-Drive steel mounting screws; back and side wire; #14 - #10 AWG copper conductor only; [ivory][white][brown][gray][black][light almond] color; certified for current interrupting at full-rated current (receptacle only); withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

AAA. Plug Load Controllable Receptacles:

1. General: Receptacles comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42, CA Title 24, ASHRAE Standard 90.1, and conform to NEMA WD-1 and WD-6. cULus listed, CSA Certified.

Specifier Note: In the following four (4) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Plug Load Half-Controlled Straight Blade 15 Amp Duplex Receptacles: Catalog No. 5262CH[I][W][GRY][BK][LA][RED]; rated 15 amps, 125 volts; NEMA 5-15R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; split circuit tab broken at factory to allow half of receptacle to be controlled; code compliant power symbol and "CONTROLLED" text permanently marked on face of receptacle; stainless steel auto-ground clip; .042-inch thick zinc-plated steel mounting strap; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; Tri-Drive steel mounting screws; back and side wire; #14 - #10 AWG copper conductor only; [ivory][white][brown][gray][black][light almond][red] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
3. Plug Load Half-Controlled Straight Blade 20 Amp Duplex Receptacles: Catalog No. 5362CH[I][W][GRY][BK][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; split circuit tab broken at factory to allow half of receptacle to be controlled; code compliant power symbol and "CONTROLLED" text permanently marked on face of receptacle; stainless steel auto-ground clip; .042-inch thick zinc-plated steel mounting strap; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; Tri-Drive steel mounting screws; back and side wire; #14 - #10 AWG copper conductor only; [ivory][white][brown][gray][black][light almond] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
4. Plug Load Dual-Controlled Straight Blade 15 Amp Duplex Receptacles: Catalog No. 5262CD[I][W][GRY][BK][LA][GN]; rated 15 amps, 125 volts; NEMA 5-15R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; code compliant power symbol and "CONTROLLED" text permanently marked on face of receptacle; stainless steel auto-ground clip; .042-inch thick zinc-plated steel mounting strap; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; Tri-Drive steel mounting screws; back and side wire; #14 - #10 AWG copper conductor only; [ivory][white][brown][gray][black][light almond][green] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
5. Plug Load Dual-Controlled Straight Blade 20 Amp Duplex Receptacles: Catalog No. 5362CD[I][W][GRY][BK][LA][GN]; rated 20 amps, 125 volts; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; code compliant power symbol and "CONTROLLED" text permanently marked on face of receptacle; stainless steel auto-ground clip; .042-inch thick zinc-plated steel mounting strap; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; Tri-Drive steel mounting screws; back and side wire; #14 - #10 AWG copper conductor only; [ivory][white][brown][gray][black][light almond][green] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

BBB. Hard Use Specification Grade Plug Load Tamper-Resistant Controllable Receptacles:

1. General: Receptacles comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42, CA Title 24, ASHRAE Standard 90.1, and conform to NEMA WD-1 and WD-6. cULus listed, CSA Certified.

Specifier Note: In the following four (4) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Hard Use Specification Grade Plug Load Tamper-Resistant Half-Controlled Straight Blade 15 Amp Duplex Receptacles: Catalog No. TR5262CH[I][W][GRY][BK][LA][BL][GN]; rated 15 amps, 125 volts; NEMA 5-15R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; split circuit tab broken at factory to allow half of receptacle to be controlled; code compliant power symbol and "CONTROLLED" text permanently marked on face of receptacle; thermoplastic tamper-resistant dual mechanical shutters helps prevent insertion of foreign objects; stainless steel auto-ground clip; .042-inch thick zinc-plated steel mounting strap; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; Tri-Drive steel mounting screws; back and side wire; #14 - #10 AWG copper conductor only; [ivory][white][brown][gray][black][light almond][blue][green] color; withstands 2000V minimum dielectric voltage; certified for current interrupting at full-rated current; UL 94 V2 flammability compliant.
3. Hard Use Specification Grade Plug Load Tamper-Resistant Half-Controlled Straight Blade 20 Amp Duplex Receptacles: Catalog No. TR5362CH[I][W][GRY][BK][LA][BL]; rated 20 amps, 125 volts; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; split circuit tab broken at factory to allow half of receptacle to be controlled; code compliant power symbol and "CONTROLLED" text permanently marked on face of receptacle; thermoplastic tamper-resistant dual mechanical shutters helps prevent insertion of foreign objects; stainless steel auto-ground clip; .042-inch thick zinc-plated steel mounting strap; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; Tri-Drive steel mounting screws; back and side wire; #14 - #10 AWG copper conductor only; [ivory][white][brown][gray][black][light almond][blue] color; withstands 2000V minimum dielectric voltage; certified for current interrupting at full-rated current; UL 94 V2 flammability compliant.
4. Hard Use Specification Grade Plug Load Tamper-Resistant Dual-Controlled Straight Blade 15 Amp Duplex Receptacles: Catalog No. TR5262CD[I][W][GRY][BK][LA][BL][GN]; rated 15 amps, 125 volts; NEMA 5-15R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; code compliant power symbol and "CONTROLLED" text permanently marked on face of receptacle; thermoplastic tamper-resistant dual mechanical shutters helps prevent insertion of foreign objects; stainless steel auto-ground clip; .042-inch thick zinc-plated steel mounting strap; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; Tri-Drive steel mounting screws; back and side wire; #14 - #10 AWG copper conductor only; [ivory][white][brown][gray][black][light almond][blue][green] color; withstands 2000V minimum dielectric voltage; certified for current interrupting at full-rated current; UL 94 V2 flammability compliant.
5. Hard Use Specification Grade Plug Load Tamper-Resistant Dual-Controlled Straight Blade 20 Amp Duplex Receptacles: Catalog No.

TR5362CD[I][W][GRY][BK][LA][BL][GN]; rated 20 amps, 125 volts; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; code compliant power symbol and "CONTROLLED" text permanently marked on face of receptacle; thermoplastic tamper-resistant dual mechanical shutters helps prevent insertion of foreign objects; stainless steel auto-ground clip; .042-inch thick zinc-plated steel mounting strap; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; Tri-Drive steel mounting screws; back and side wire; #14 - #10 AWG copper conductor only; [ivory][white][brown][gray][black][light almond][blue][green] color; withstands 2000V minimum dielectric voltage; certified for current interrupting at full-rated current; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

CCC. Hard Use Specification Grade Receptacles:

1. General: Receptacles comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42, and conform to NEMA WD-1 and WD-6. UL listed, CSA Certified.

Specifier Note: In the following four (4) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Hard Use Specification Grade Straight Blade 15 Amp Duplex Receptacles: Catalog No. 5262[I][W][GRY][BK][RED][LA][BL]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .042-inch thick plated steel mounting strap; stainless steel auto-ground clip; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][brown][gray][black][red][light almond][blue] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
3. Hard Use Specification Grade Straight Blade 20 Amp Duplex Receptacles: Catalog No. 5362[I][W][GRY][BK][RED][LA][BL][YLW][OR][GN]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .042-inch thick plated steel mounting strap; stainless steel auto-ground clip; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][brown][gray][black][red][light almond][blue][yellow][orange][green] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
4. Hard Use Specification Grade Straight Blade 15 Amp Combination Duplex Receptacles: Catalog No. 5290[I]; rated 15 amps, 125/250 volts; NEMA 5/6-15R configuration, side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; steel mounting strap; auto-ground clip; break-off, line-contact connecting tab for split-circuit wiring; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][brown] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
5. Hard Use Specification Grade Straight Blade 20 Amp Combination Duplex Receptacles: Catalog No. 5890[I][W]; rated 20 amps, 125/250 volts; NEMA 5/6-

15R configuration, side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; steel mounting strap; auto-ground clip; break-off, line-contact connecting tab for split-circuit wiring; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][brown] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

DDD. Construction Specification Grade Receptacles:

1. General: Receptacles comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42, and conform to NEMA WD-1 and WD-6. UL listed, CSA/CUL Approved, UL Listed.

Specifier Note: In the following four (4) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Construction Specification Grade Straight Blade 15 Amp Duplex Receptacles: Catalog No. CRB5262[I][W][GRY][BK][RED][LA]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .042-inch thick zinc-plated steel mounting strap; stainless steel auto-ground clip; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][brown][gray][black][red][light almond] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
3. Construction Specification Grade Straight Blade 20 Amp Duplex Receptacles: Catalog No. CRB5362[I][W][GRY][BK][RED][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .042-inch thick zinc-plated steel mounting strap; stainless steel auto-ground clip; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][brown][gray][black][red][light almond] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
4. Smooth Face Construction Specification Grade Straight Blade 15 Amp Duplex Receptacles: Catalog No. CRB5262S[I][W][GRY][LA]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .042-inch thick zinc-plated steel mounting strap; stainless steel auto-ground clip; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][gray][light almond] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
5. Smooth Face Construction Specification Grade Straight Blade 20 Amp Duplex Receptacles: Catalog No. CRB5362S[I][W][GRY][RED][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .042-inch thick zinc-plated steel mounting strap; stainless steel auto-ground clip; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper

conductors only; [ivory][white][brown][gray][red][light almond] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

EEE. Commercial Specification Grade Receptacles:

1. General: Receptacles comply with UL 498, CSA C22.2 No. 42, and conform to NEMA WD-1 and WD-6. UL listed, CSA Certified.

Specifier Note: In the following three (3) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Commercial Specification Grade Straight Blade 15 Amp Duplex Receptacles: Catalog No. CR15[I][W][GRY][LA]; rated 15 amps, 125 volts; NEMA 5-15R configuration, side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .042-inch thick zinc-plated steel mounting strap; stainless steel auto-ground clip; .032-inch thick 260 brass line contacts; zinc-plated steel assembly drive screw; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][brown][gray][light almond] color; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability compliant.
3. Commercial Specification Grade Straight Blade 20 Amp Duplex Receptacles: Catalog No. CR20[I][W][GRY][BK][RED][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .042-inch thick zinc-plated steel mounting strap; stainless steel auto-ground clip; .032-inch thick 260 brass line contacts; zinc-plated steel assembly drive screw; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][brown][gray][black][red][light almond] color; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability compliant.
4. Commercial Specification Grade Straight Blade 20 Amp Single Receptacles: Catalog No. 5850[I][W]; rated 20 amps, 250 volts; NEMA 6-20R configuration, side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; zinc-plated steel mounting strap; break-off, line-contact connecting tab for split-circuit wiring; auto-ground clip; terminals accommodate #14 - #10 AWG copper or copper-clad conductors only; [ivory][white] color; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

FFF. Hospital Grade Single Receptacles:

1. General: Receptacles comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42, and conform to NEMA WD-1 and WD-6. UL listed, CSA Certified.

Specifier Note: In the following seven (7) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Hospital Grade Straight Blade 15 Amp Single Receptacles: Catalog No. 8201[I][W][GRY][BK][RED][LA]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .050-inch thick zinc-plated steel mounting strap; steel auto-ground clip; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; Tri-Drive steel mounting

- screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][brown][gray][black][red][light almond] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
3. Hospital Grade Straight Blade 20 Amp Single Receptacles: Catalog No. 8301[I][W][GRY][RED]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .050-inch thick zinc-plated steel mounting strap; steel auto-ground clip; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][brown][gray][red] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
 4. Hospital Grade Straight Blade 20 Amp Single Receptacles: Catalog No. 8801[I][W][GRY][RED][LA]; rated 20 amps, 250 volts; NEMA 6-20R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .050-inch thick zinc-plated steel mounting strap; steel auto-ground clip; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][brown][gray] [red][light almond] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
 5. Tamper-Resistant Hospital Grade Straight Blade 15 Amp Single Receptacles: Catalog No. TR8201[I][W][GRY][BK][RED]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .050-inch thick zinc-plated steel mounting strap; steel auto-ground clip; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][brown][gray][black][red] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
 6. Tamper-Resistant Hospital Grade Straight Blade 20 Amp Single Receptacles: Catalog No. TR8301[I][W][BK][RED]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .050-inch thick zinc-plated steel mounting strap; steel auto-ground clip; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][brown][black][red] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
 7. Hospital Grade Straight Blade 15 Amp Short Strap Single Receptacles: Catalog No. 8284[I][W]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; zinc-plated steel mounting strap; break-off, line-contact connecting tab for split-circuit wiring; auto-ground clip; 1.937" screw spacing; terminals accommodate #14 - #10 AWG copper or copper-clad conductors only; [ivory][brown][white] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
 8. Hospital Grade Straight Blade 20 Amp Short Strap Single Receptacles: Catalog No. 8384[I]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; zinc-plated steel mounting strap; break-off, line-

contact connecting tab for split-circuit wiring; auto-ground clip; 1.937" screw spacing; terminals accommodate #14 - #10 AWG copper conductors or copper-clad only; [ivory][brown] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

GGG.Heavy-Duty Specification Grade Single Receptacles:

1. General: Receptacles comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42, and conform to NEMA WD-1 and WD-6. UL listed, CSA Certified.

Specifier Note: In the following four (4) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Heavy-Duty Specification Grade Straight Blade 15 Amp Single Receptacles: Catalog No. 5261[I][W][GRY][BK][RED][LA]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .042-inch thick plated steel mounting strap; steel auto-ground clip; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][brown][gray][black][red][light almond] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
3. Heavy-Duty Specification Grade Straight Blade 20 Amp Single Receptacles: Catalog No. 5361[I][W][GRY][BK][RED][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .042-inch thick plated steel mounting strap; auto-ground clip; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][brown][gray][black][red][light almond] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
4. Heavy-Duty Specification Grade Straight Blade 15 Amp Single Receptacles: Catalog No. 5671[I][LA]; rated 15 amps, 250 volts; NEMA 6-15R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; plated steel mounting strap; break-off, line-contact connecting tab for split-circuit wiring; auto-ground clip; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper and copper-clad conductors only; [ivory][brown][light almond] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
5. Heavy-Duty Specification Grade Straight Blade 20 Amp Single Receptacles: Catalog No. 5871[I][W][GRY][BK][RED][LA]; rated 20 amps, 250 volts; NEMA 6-20R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; plated steel mounting strap; break-off, line-contact connecting tab for split-circuit wiring; auto-ground clip; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper and copper-clad conductors only; [ivory][white][brown][gray][black][red][light almond] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

HHH. Heavy-Duty Specification Grade Decorator Duplex Receptacles:

1. General: Receptacles comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42, and conform to NEMA WD-1 and WD-6. UL listed, CSA Certified.

Specifier Note: In the following six (6) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Heavy-Duty Specification Grade Straight Blade 15 Amp Decorator Duplex Receptacles: Catalog No. 26242[I][W][GRY][BK][RED]; rated 15 amps, 125 volts; NEMA 5-15R configuration, side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .042-inch thick plated steel mounting strap; steel auto-ground clip; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][brown][gray][black][red] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
3. Heavy-Duty Specification Grade Straight Blade 20 Amp Decorator Duplex Receptacles: Catalog No. 26342[I][W][GRY][BK][RED]; rated 20 amps, 125 volts; NEMA 5-20R configuration, side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .042-inch thick plated steel mounting strap; steel auto-ground clip; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][brown][gray][black][red] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
4. Heavy-Duty Specification Grade Straight Blade 15 Amp Decorator Duplex Receptacles: Catalog No. 26252[I][W][GRY][BK][RED][LA]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .042-inch thick plated steel mounting strap; steel auto-ground clip; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][brown][gray][black][red][light almond] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
5. Heavy-Duty Specification Grade Straight Blade 20 Amp Decorator Duplex Receptacles: Catalog No. 26352[I][W][GRY][BK][RED][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .042-inch thick plated steel mounting strap; steel auto-ground clip; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][brown][gray][black][red][light almond] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
6. Heavy-Duty Specification Grade Straight Blade 15 Amp Decorator Duplex Receptacles: Catalog No. 26652[I][W][BK]; rated 15 amps, 250 volts; NEMA 6-15R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .042-inch thick plated steel mounting strap; steel auto-ground clip; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][brown][gray][black][red][light almond] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.

7. Heavy-Duty Specification Grade Straight Blade 20 Amp Decorator Duplex Receptacles: Catalog No. 26852[W][BK]; rated 20 amps, 250 volts; NEMA 6-20R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .042-inch thick plated steel mounting strap; steel auto-ground clip; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [white][black] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

III. Heavy-Duty Specification Grade Decorator Single Receptacles:

1. General: Receptacles comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42, and conform to NEMA WD-1 and WD-6. UL listed, CSA Certified.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Heavy-Duty Specification Grade Straight Blade 15 Amp Decorator Single Receptacles: Catalog No. 26661[I][W][GRY][BK]; rated 15 amps, 250 volts; NEMA 6-15R configuration, side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .042-inch thick plated steel mounting strap; steel auto-ground clip; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][gray][black] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
3. Heavy-Duty Specification Grade Straight Blade 20 Amp Decorator Single Receptacles: Catalog No. 26861[I][W][GRY][BK]; rated 20 amps, 250 volts; NEMA 6-20R configuration, side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .042-inch thick plated steel mounting strap; steel auto-ground clip; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][gray][black] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

JJJ. Heavy-Duty Specification Grade Tamper-Resistant Decorator Single Receptacles:

1. General: Receptacles comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42, and conform to NEMA WD-1 and WD-6. UL listed, CSA Certified.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Heavy-Duty Specification Grade Straight Blade 15 Amp Tamper-Resistant Decorator Single Receptacles: Catalog No. TR26261[I][W][GRY][BK][LA]; rated 15 amps, 125 volts; NEMA 5-15R configuration, side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .042-inch thick plated steel mounting strap; steel auto-ground clip; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; Tri-Drive steel

mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][brown][gray][black][light almond] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.

3. Heavy-Duty Specification Grade Straight Blade 20 Amp Tamper-Resistant Decorator Single Receptacles: Catalog No. TR26361[I][W][GRY][BK][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .042-inch thick plated steel mounting strap; steel auto-ground clip; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screw; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][brown][gray][black][light almond] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

KKK. Specification Grade Single Receptacles:

1. General: Receptacles comply with UL 498, CSA C22.2 No. 42, and conform to NEMA WD-1 and WD-6. UL listed, CSA Certified.

Specifier Note: In the following nine (9) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Specification Grade Straight Blade 15 Amp Single Receptacles: Catalog No. 5251[I][W][LA]; rated 15 amps, 125 volts; NEMA 5-15R configuration, side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .042-inch thick zinc-plated steel mounting strap; auto-ground clip; .032-inch thick 688 brass line contacts; steel assembly drive screws; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][brown][light almond] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
3. Specification Grade Straight Blade 20 Amp Single Receptacles: Catalog No. 5351[I][W][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .042-inch thick zinc-plated steel mounting strap; auto-ground clip; .032-inch thick 688 brass line contacts; steel assembly drive screws; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][brown][light almond] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
4. Specification Grade Straight Blade 15 Amp Single Receptacles: Catalog No. 5651[I][W][LA]; rated 15 amps, 250 volts; NEMA 6-15R configuration, side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .042-inch thick zinc-plated steel mounting strap; auto-ground clip; .032-inch thick 688 brass line contacts; steel assembly drive screws; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][brown][light almond] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
5. Specification Grade Straight Blade 20 Amp Single Receptacles: Catalog No. 5851[I][W][LA]; rated 20 amps, 250 volts; NEMA 6-20R configuration, side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .042-inch thick zinc-plated steel mounting strap; auto-ground clip; .032-inch thick 688 brass line contacts; steel assembly drive screws; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper

- conductors only; [ivory][white][brown][light almond] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
6. Side Wire Right Angle Slots Specification Grade Straight Blade 20 Amp Single Receptacles: Catalog No. 5371[I][W]; rated 20 amps, 125 volts; side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; zinc-plated steel mounting strap; auto-ground clip; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][brown] color; UL 94 V2 flammability compliant.
 7. Short Strap Specification Grade Straight Blade 15 Amp Single Receptacles: Catalog No. 5258[I][W]; rated 15 amps, 125 volts; NEMA 5-15R configuration, side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; zinc-plated steel mounting strap; auto-ground clip; screw spacing 1.750"; .032-inch thick 688 brass line contacts; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][brown] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
 8. Short Strap Specification Grade Straight Blade 20 Amp Single Receptacles: Catalog No. 5358[I][W][BK]; rated 20 amps, 125 volts; NEMA 5-20R configuration, side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; zinc-plated steel mounting strap; auto-ground clip; screw spacing 1.750"; .032-inch thick 688 brass line contacts; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][brown][black] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
 9. Short Strap Specification Grade Straight Blade 15 Amp Single Receptacles: Catalog No. 5658[I]; rated 15 amps, 250 volts; NEMA 6-15R configuration, side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; zinc-plated steel mounting strap; auto-ground clip; screw spacing 1.750"; .032-inch thick 688 brass line contacts; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][brown] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
 10. Short Strap Specification Grade Straight Blade 20 Amp Single Receptacles: Catalog No. 5858[I][W]; rated 20 amps, 250 volts; NEMA 6-20R configuration, side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; zinc-plated steel mounting strap; auto-ground clip; screw spacing 1.750"; .032-inch thick 688 brass line contacts; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][brown] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

LLL. Industrial Extra Heavy-Duty Specification Grade Receptacles:

1. General: Receptacles comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42, and conform to NEMA WD-1 and WD-6. UL listed, CSA Certified.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Tamper-Resistant Industrial Straight Blade 15 Amp Duplex Receptacles: Catalog No. TR62[I][W][GRY][BK][LA]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding receptacle;

high-impact resistant thermoplastic construction; dual mechanism shutter system to help prevent insertion of foreign objects; one-piece .050-inch thick 688 brass mounting strap; brass auto-ground clip; .036-inch thick 688 brass line contacts; zinc-plated steel assembly drive screws; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][brown][gray][black][light almond] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.

3. Tamper-Resistant Industrial Straight Blade 20 Amp Duplex Receptacles: Catalog No. TR63[I][W][GRY][BK][RED][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; dual mechanism shutter system to help prevent insertion of foreign objects; one-piece .050-inch thick 688 brass mounting strap; auto-ground clip; .036-inch thick 688 brass line contacts; zinc-plated steel assembly drive screws; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][brown][gray][black][red][light almond] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

MMM. Tamper-Resistant Hospital Grade & Power Indicating Receptacles:

1. General: Receptacles comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42, and conform to NEMA WD-1 and WD-6. UL listed, CSA Certified.

Specifier Note: In the following six (6) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Tamper-Resistant Hospital Grade Straight Blade 15 Amp Compact Duplex Receptacles: Catalog No. TR62H[I][W][GRY][BK][RED][LA]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; dual mechanism shutter system to help prevent insertion of foreign objects; one-piece .050-inch thick 688 brass mounting strap; brass auto-ground clip; .036-inch thick nickel-plated brass line contacts; zinc-plated steel assembly drive screws; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][brown][gray][black][red][light almond] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
3. Tamper-Resistant Hospital Grade Straight Blade 20 Amp Compact Duplex Receptacles: Catalog No. TR63H[I][W][GRY][BK][RED][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; dual mechanism shutter system to help prevent insertion of foreign objects; one-piece .050-inch thick 688 brass mounting strap; brass auto-ground clip; .036-inch thick nickel-plated brass line contacts; zinc-plated steel assembly drive screws; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][brown][gray][black][red][light almond] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
4. Tamper-Resistant Power-Indicating Heavy-Duty Hospital Grade Straight Blade 15 Amp Duplex Receptacles: Catalog No. TR8200HPI[I][W][GRY][RED][LA]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-

- pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; dual mechanism shutter system to help prevent insertion of foreign objects; two green LEDs for power indication; .050-inch thick zinc-plated steel mounting strap; brass auto-ground clip; .036-inch thick nickel-plated brass line contacts; zinc-plated steel assembly drive screws; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][brown][gray][red][light almond] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
5. Tamper-Resistant Power-Indicating Heavy-Duty Hospital Grade Straight Blade 20 Amp Duplex Receptacles: Catalog No. TR8300HPI[I][W][GRY][RED][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; dual mechanism shutter system to help prevent insertion of foreign objects; two green LEDs for power indication; .050-inch thick zinc-plated steel mounting strap; brass auto-ground clip; .036-inch thick nickel-plated brass line contacts; zinc-plated steel assembly drive screws; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][brown][gray][red][light almond] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
 6. Tamper-Resistant Power-Indicating Extra Heavy-Duty Hospital Grade Straight Blade 15 Amp Duplex Receptacles: Catalog No. TR8200PI[I][W][GRY][RED][LA]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; dual mechanism shutter system to help prevent insertion of foreign objects; two green LEDs for power indication; zinc-plated steel mounting strap; auto-ground clip; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][brown][gray][red][light almond] color; UL 94 V2 flammability compliant.
 7. Tamper-Resistant Power-Indicator Extra Heavy-Duty Hospital Grade Straight Blade 20 Amp Duplex Receptacles: Catalog No. TR8300PI[I][W][GRY][RED][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; dual mechanism shutter system to help prevent insertion of foreign objects; two green LEDs for power indication; zinc-plated steel mounting strap; auto-ground clip; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][brown][gray][red][light almond] color; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

NNN. Tamper-Resistant Hard Use Receptacles:

1. General: Receptacles comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42, and conform to NEMA WD-1 and WD-6. UL listed, CSA/CUL Approved.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Tamper-Resistant Hard Use Straight Blade 15 Amp Duplex Receptacles: Catalog No. TR5262[I][W][GRY][BK][RED][LA]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding

receptacle; high-impact resistant thermoplastic construction; dual mechanism shutter system to help prevent insertion of foreign objects; .042-inch thick zinc-plated steel mounting strap; stainless steel auto-ground clip; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screws; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][brown][gray][black][red][light almond] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.

3. Tamper-Resistant Hard Use Straight Blade 20 Amp Duplex Receptacles: Catalog No. TR5362[I][W][GRY][BK][RED][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; dual mechanism shutter system to help prevent insertion of foreign objects; .042-inch thick zinc-plated steel mounting strap; stainless steel auto-ground clip; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screws; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][brown][gray][black][red][light almond] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

OOO.Tamper-Resistant Commercial Specification Grade Receptacles:

1. General: Receptacles comply with UL 498, CSA C22.2 No. 42, and conform to NEMA WD-1 and WD-6. UL listed, CSA/CUL Approved.

Specifier Note: In the following four (4) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Tamper-Resistant Straight Blade 15 Amp Duplex Receptacles: Catalog No. TR15[I][W][GRY][LA]; rated 15 amps, 125 volts; NEMA 5-15R configuration, side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; dual mechanical shutter system to help prevent insertions of foreign objects; .042-inch thick zinc-plated steel mounting strap; break-off, line-contact connecting tab for split-circuit wiring; stainless steel auto-ground clip; .032-inch thick 260 brass line contacts; zinc-plated steel assembly drive screws; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][brown][gray][light almond] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
3. Tamper-Resistant Straight Blade 20 Amp Duplex Receptacles: Catalog No. TR20[I][W][GRY][BK][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; dual mechanical shutter system to help prevent insertions of foreign objects; .042-inch thick zinc-plated steel mounting strap; break-off, line-contact connecting tab for split-circuit wiring; stainless steel auto-ground clip; .032-inch thick 260 brass line contacts; zinc-plated steel assembly drive screws; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][brown][gray][black][light almond] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
4. Tamper-Resistant Commercial Grade Straight Blade 15 Amp Duplex Receptacles: Catalog No. TR5252[I][W][GRY][BK][LA]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire

grounding receptacle; high-impact resistant thermoplastic construction; dual mechanical shutter system to help prevent insertions of foreign objects; .042-inch thick zinc-plated steel mounting strap; break-off, line-contact connecting tab for split-circuit wiring; stainless steel auto-ground clip; .032-inch thick 260 brass line contacts; zinc-plated steel assembly drive screws; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][brown][gray][black][light almond] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.

5. Tamper-Resistant Commercial Grade Straight Blade 20 Amp Duplex Receptacles: Catalog No. TR5352[I][W][GRY][BK][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; dual mechanical shutter system to help prevent insertions of foreign objects; .042-inch thick zinc-plated plated steel mounting strap; break-off, line-contact connecting tab for split-circuit wiring; stainless steel auto-ground clip; .032-inch thick 260 brass line contacts; zinc-plated steel assembly drive screws; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][brown][gray][black][light almond] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

PPP. Tamper-Resistant Construction Grade Receptacles:

1. General: Receptacles comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42, and conform to NEMA WD-1 and WD-6. UL listed, CSA Certified.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Tamper-Resistant Straight Blade 15 Amp Single Receptacles: Catalog No. TR5251[I][W][LA]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; dual mechanical shutter system to help prevent insertions of foreign objects; .042-inch thick zinc-plated steel mounting strap; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screws; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory] [white] [brown] [light almond] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
3. Tamper-Resistant Straight Blade 20 Amp Single Receptacles: Catalog No. TR5351[I][W][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; dual mechanical shutter system to help prevent insertions of foreign objects; .042-inch thick zinc-plated steel mounting strap; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screws; Tri-Drive steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory] [white] [brown] [light almond] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

QQQ. Weather-Resistant Heavy-Duty and Commercial Grade Receptacles:

1. General: Receptacles comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42, and conform to NEMA WD-1 and WD-6. UL listed, CSA Certified.

Specifier Note: In the following five (5) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Weather-Resistant Heavy-Duty Straight Blade 15 Amp Duplex Receptacles: Catalog No. WR5262[I][W][GRY]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .043-inch thick 260 brass mounting strap; stainless steel auto-ground clip; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screws; Tri-Drive zinc-plated steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][gray] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
3. Weather-Resistant Heavy-Duty Straight Blade 20 Amp Duplex Receptacles: Catalog No. WR5362[I][W][GRY]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .043-inch thick 260 brass mounting strap; stainless steel auto-ground clip; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screws; Tri-Drive zinc-plated steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][gray] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
4. Weather-Resistant Heavy-Duty Straight Blade 15 Amp Duplex Receptacles: Catalog No. WR5662[I][W][GRY]; rated 15 amps, 250 volts; NEMA 6-15R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .043-inch thick 260 brass mounting strap; stainless steel auto-ground clip; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screws; Tri-Drive zinc-plated steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][gray] color; UL 94 V2 flammability compliant.
5. Weather-Resistant Heavy-Duty Straight Blade 20 Amp Duplex Receptacles: Catalog No. WR5862[I][W][GRY]; rated 20 amps, 250 volts; NEMA 6-20R configuration, back and side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .043-inch thick 260 brass mounting strap; stainless steel auto-ground clip; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screws; Tri-Drive zinc-plated steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][gray] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
6. Weather-Resistant Tamper-Resistant Straight Blade 20 Amp Duplex Receptacles: Catalog No. WR20TR[I][W][GRY][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, side wire, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; dual mechanical shutter system to help prevent insertions of foreign objects; .042-inch thick nickel-plated steel mounting strap; stainless steel auto-ground clip; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screws; Tri-Drive zinc-plated steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][brown][gray][light almond] color; cULus listed; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability compliant; not compliant with FS W-C-596H/GEN.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

RRR. Isolated Ground Specification Grade Receptacles:

1. General: Receptacles comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42, and conform to NEMA WD-1 and WD-6. UL listed, CSA Certified.

Specifier Note: In the following eight (8) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Isolated Ground Specification Grade Straight Blade 15 Amp Duplex Receptacles: Catalog No. IG5262[I][W][GRY][RED][LA]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; .042-inch thick plated steel mounting strap; steel auto-ground clip; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screws; Tri-Drive zinc-plated steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][gray][red][light almond][orange] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
3. Isolated Ground Specification Grade Straight Blade 20 Amp Duplex Receptacles: Catalog No. IG5362[I][W][GRY][BK][RED][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; .042-inch thick plated steel mounting strap; steel auto-ground clip; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screws; Tri-Drive zinc-plated steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][gray][black][red][light almond][orange] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
4. Isolated Ground Specification Grade Straight Blade 15 Amp Duplex Receptacles: Catalog No. IG5662; rated 15 amps, 250 volts; NEMA 6-15R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; IG symbol and isolated ground markings; plated steel mounting strap; auto-ground clip; terminals accommodate #14 - #10 AWG copper conductors only; orange color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
5. Isolated Ground Specification Grade Straight Blade 20 Amp Duplex Receptacles: Catalog No. IG5862; rated 20 amps, 250 volts; NEMA 6-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; IG symbol and isolated ground markings; plated steel mounting strap; auto-ground clip; terminals accommodate #14 - #10 AWG copper conductors only; orange color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
6. Isolated Ground Specification Grade Straight Blade 15 Amp Decorator Duplex Receptacles: Catalog No. IG26262[I][W][GRY][BK][LA]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; IG symbol and isolated ground markings; plated steel mounting strap; auto-ground clip; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][gray][black][light almond][orange] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.

7. Isolated Ground Specification Grade Straight Blade 20 Amp Decorator Duplex Receptacles: Catalog No. IG26362[I][W][GRY][BK][RED][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; IG symbol and isolated ground markings; plated steel mounting strap; auto-ground clip; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][gray][black][red][light almond][orange] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
8. Isolated Ground Specification Grade Straight Blade 15 Amp Single Receptacles: Catalog No. IG5261; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding single receptacle; high-impact resistant thermoplastic construction; IG symbol and isolated ground markings; plated steel mounting strap; auto-ground clip; terminals accommodate #14 - #10 AWG copper or copper-clad conductors only; orange color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
9. Isolated Ground Specification Grade Straight Blade 20 Amp Single Receptacles: Catalog No. IG5361; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding single receptacle; high-impact resistant thermoplastic construction; IG symbol and isolated ground markings; plated steel mounting strap; auto-ground clip; terminals accommodate #14 - #10 AWG copper or copper-clad conductors only; orange color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

SSS. Heavy-Duty TVSS & Isolated Ground Surge Protective Specification Grade Receptacles:

1. General: Receptacles comply with UL 498, UL 1449, FS W-C-596H/GEN, CSA C22.2 No. 42, ANSI/IEEE C62.41, ANSI/IEEE C62.45, NEC Articles 410 and 250, and conform to NEMA WD-1 and WD-6. UL listed, CSA Certified, RoHS compliant.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Heavy-Duty TVSS and Isolated Ground Specification Grade Straight Blade 15 Amp Duplex Receptacles: Catalog No. IG5262[I][W][GRY][BL][O]SP; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; .042-inch thick zinc-plated steel mounting strap; stainless steel auto-ground clip; audible alarm with red LED surge protective indicator; .036-inch thick 260 brass line contacts; zinc-plated steel assembly drive screws; Tri-Drive zinc-plated steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][gray][blue][orange] color; 150V 18 mm dual pack MOV rating; UL 94 V2 flammability compliant.
3. Heavy-Duty TVSS and Isolated Ground Specification Grade Straight Blade 20 Amp Duplex Receptacles: Catalog No. IG5362[I][W][GRY][LA][BL][O]SP; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; .042-inch thick zinc-plated steel mounting strap; stainless steel auto-ground clip; audible alarm with red LED surge protective indicator; .036-inch thick 260 brass line contacts; zinc-plated steel assembly

drive screws; Tri-Drive zinc-plated steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][brown][gray][light almond][blue][orange] color; 150V 18 mm dual pack MOV rating; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

TTT. Extra Heavy-Duty TVSS & Isolated Ground Surge Protective Specification Grade Receptacles:

1. General: Receptacles comply with UL 498, UL 1449, FS W-C-596H/GEN, CSA C22.2 No. 42, ANSI/IEEE C62.41, ANSI/IEEE C62.45, NEC Articles 410 and 250, and conform to NEMA WD-1 and WD-6. UL listed, CSA Certified.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Extra Heavy-Duty TVSS & Isolated Ground Surge Protective Specification Grade Straight Blade 15 Amp Duplex Receptacles: Catalog No. 5262[I][W][GRY][BK][RED][LA][BL]SP; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; .042-inch thick zinc-plated steel mounting strap; stainless steel auto-ground clip; audible alarm with red LED surge protective indicator; .036-inch thick 260 brass line contacts; zinc-plated steel assembly drive screws; Tri-Drive zinc-plated steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][brown][gray][black][red][light almond][blue] color; 150V 18 mm dual pack MOV rating; UL 94 V2 flammability compliant.
3. Extra Heavy-Duty TVSS & Isolated Ground Surge Protective Specification Grade Straight Blade 20 Amp Duplex Receptacles: Catalog No. 5362[I][W][GRY][RED][LA][BL]SP; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; .042-inch thick zinc-plated steel mounting strap; stainless steel auto-ground clip; audible alarm with red LED surge protective indicator; .036-inch thick 260 brass line contacts; zinc-plated steel assembly drive screws; Tri-Drive zinc-plated steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][brown][gray][red][light almond][blue] color; 150V 18 mm dual pack MOV rating; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

UUU. Extra Heavy-Duty Tamper-Resistant Surge Protective Duplex Receptacles:

1. General: Receptacles comply with UL 498, UL 1449, FS W-C-596H/GEN, CSA C22.2 No. 42, ANSI/IEEE C62.41, ANSI/IEEE C62.45, NEC Articles 410 and 250, and conform to NEMA WD-1 and WD-6. UL listed, CSA Certified.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Extra Heavy-Duty Tamper-Resistant Surge Protective Straight Blade 15 Amp Duplex Receptacles: Catalog No. TR5262[I][W][GRY][LA][BL]SP; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant

thermoplastic construction; cold-rolled steel mounting strap; stainless steel auto-ground clip; thermoplastic tamper shutter; audible alarm with green/red LED surge protective indicator; .036-inch thick 260 brass line contacts; zinc-plated steel assembly drive screws; Tri-Drive zinc-plated steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][gray][light almond][blue] color; 130V 17 mm dual pack MOV rating; UL 94 V2 flammability compliant.

3. Extra Heavy-Duty TVSS & Isolated Ground Surge Protective Specification Grade Straight Blade 20 Amp Duplex Receptacles: Catalog No. TR5362[I][W][GRY][LA][BL]SP; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; cold-rolled steel mounting strap; stainless steel auto-ground clip; thermoplastic tamper shutter; audible alarm with green/red LED surge protective indicator; .036-inch thick 260 brass line contacts; zinc-plated steel assembly drive screws; Tri-Drive zinc-plated steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][gray][light almond][blue] color; 130V 17 mm dual pack MOV rating; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

VVV. Isolated Ground Hospital Grade Receptacles:

1. General: Receptacles comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42, and conform to NEMA WD-1 and WD-6. UL listed, CSA Certified.

Specifier Note: In the following six (6) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Isolated Ground Hospital Grade Straight Blade 15 Amp Duplex Receptacles: Catalog No. IG8200[I][RED]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; zinc-plated steel mounting strap; auto-ground clip; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][red][orange] color; UL 94 V2 flammability compliant.
3. Isolated Ground Hospital Grade Straight Blade 20 Amp Duplex Receptacles: Catalog No. IG8300[I][W][RED][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; zinc-plated steel mounting strap; auto-ground clip; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][red][light almond][orange] color; UL 94 V2 flammability compliant.
4. Isolated Ground Hospital Grade Straight Blade 20 Amp Duplex Receptacles: Catalog No. IG8800[LA]; rated 20 amps, 250 volts; NEMA 6-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; zinc-plated steel mounting strap; auto-ground clip; terminals accommodate #14 - #10 AWG copper conductors only; [light almond][orange] color; UL 94 V2 flammability compliant.
5. Isolated Ground Hospital Grade Straight Blade 15 Amp Decorator Duplex Receptacles: Catalog No. IG26262HG[W][RED]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; .042-inch

thick zinc-plated steel mounting strap; stainless steel auto-ground clip; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screws; Tri-Drive zinc-plated steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [white][red][orange] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.

6. Isolated Ground Hospital Grade Straight Blade 20 Amp Decorator Duplex Receptacles: Catalog No. IG26362HG[W][BK][RED]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; .042-inch thick zinc-plated steel mounting strap; stainless steel auto-ground clip; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screws; Tri-Drive zinc-plated steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [white][black][red][orange] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
7. Isolated Ground Hospital Grade Straight Blade 20 Amp Single Receptacles: Catalog No. IG8301; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding single receptacle; high-impact resistant thermoplastic construction; .042-inch thick zinc-plated steel mounting strap; steel auto-ground clip; .032-inch thick 688 brass line contacts; zinc-plated steel assembly drive screws; Tri-Drive zinc-plated steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; orange color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

WWW. Isolated Ground Surge Protective Hospital Grade Receptacles:

1. General: Receptacles comply with UL 498, UL 1449, FS W-C-596H/GEN, CSA C22.2 No. 42, ANSI/EEE C62.41, ANSI/EEE C62.45, NEC Articles 410 and 250, and conform to NEMA WD-1 and WD-6. UL listed, CSA Certified.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Isolated Ground Surge Protective Hospital Grade Straight Blade 15 Amp Duplex Receptacles: Catalog No. IG8200[I][W][BL][O]SP; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; .042-inch thick zinc-plated steel mounting strap; stainless steel auto-ground clip; solid-state red LED monitor; .036-inch thick 260 brass line contacts; zinc-plated steel assembly drive screws; Tri-Drive zinc-plated steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; 24,000 amps current handling capacity in three (3) modes; [ivory][white][blue][orange] color; 150V 18 mm dual pack MOV rating; UL 94 V2 flammability compliant.
3. Isolated Ground Surge Protective Hospital Grade Straight Blade 20 Amp Duplex Receptacles: Catalog No. IG8300[I][W][GRY][BL][O]SP; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; .042-inch thick zinc-plated steel mounting strap; stainless steel auto-ground clip; solid-state LED monitor; .036-inch thick 260 brass line contacts; zinc-plated steel assembly drive screws; Tri-Drive zinc-plated steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; 24,000 amps current handling capacity in three (3) modes;

[ivory][white][gray][blue][orange] color; 150V 18 mm dual pack MOV rating; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

XXX. Tamper-Resistant Isolated Ground Specification Grade Receptacles:

1. General: Receptacles comply with UL 498, FS W-C-596H/GEN, and conform to NEMA WD-1 and WD-6. cULus listed.

Specifier Note: In the following four (4) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Tamper-Resistant Isolated Ground Specification Grade Straight Blade 15 Amp Duplex Receptacles: Catalog No. TRIG5262[I][W][GRY][BK][LA]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; plated steel mounting strap; auto-ground clip; thermoplastic tamper shutter; break-off line contact connecting tab for split circuit wiring; zinc-plated steel assembly drive screws; Tri-Drive zinc-plated steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][gray][black][light almond][orange] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
3. Tamper-Resistant Isolated Ground Specification Grade Straight Blade 20 Amp Duplex Receptacles: Catalog No. TRIG5362[I][W][GRY][BK][RED][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; plated steel mounting strap; auto-ground clip; thermoplastic tamper shutter; break-off line contact connecting tab for split circuit wiring; zinc-plated steel assembly drive screws; Tri-Drive zinc-plated steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][gray][black][red][light almond][orange] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
4. Tamper-Resistant Isolated Ground Specification Grade Straight Blade 15 Amp Decorator Duplex Receptacles: Catalog No. TRIG26262[I][W][GRY][BK][LA]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; plated steel mounting strap; auto-ground clip; thermoplastic tamper shutter; break-off line contact connecting tab for split circuit wiring; zinc-plated steel assembly drive screws; Tri-Drive zinc-plated steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][gray][black][light almond][orange] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
5. Tamper-Resistant Isolated Ground Specification Grade Straight Blade 20 Amp Decorator Duplex Receptacles: Catalog No. TRIG26362[I][W][GRY][BK][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; plated steel mounting strap; auto-ground clip; thermoplastic tamper shutter; break-off line contact connecting tab for split circuit wiring; zinc-plated steel assembly drive screws; Tri-Drive zinc-plated steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][gray][black][light almond][orange] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

YYY. Tamper-Resistant Isolated Ground Surge Protective Receptacles:

1. General: Receptacles comply with UL 498, UL 1449, FS W-C-596H/GEN, CSA C22.2 No. 42, ANSI/IEEE C62.41, ANSI IEEE C62.45, NEC Articles 410 and 250, and conform to NEMA WD-1 and WD-6. cULus listed and CSA certified.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Tamper-Resistant Isolated Ground Surge Protective Straight Blade 15 Amp Duplex Receptacles: Catalog No. TRIG5262[W][BL][O]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; cold-rolled steel mounting strap; auto-ground clip; thermoplastic tamper shutter; audible alarm with LED surge protective indicator; terminals accommodate #14 - #10 AWG copper conductors only; [white][blue][orange] color; UL 94 V2 flammability compliant.
3. Tamper-Resistant Isolated Ground Surge Protective Straight Blade 20 Amp Duplex Receptacles: Catalog No. TRIG5362[I][W][GRY][BK][RED][LA][O]SP; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; plated steel mounting strap; auto-ground clip; thermoplastic tamper shutter; audible alarm with LED surge protective indicator; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][gray][black][red][light almond][orange] color; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

ZZZ. Tamper-Resistant Isolated Ground Hospital Grade Receptacles:

1. General: Receptacles comply with UL 498, FS W-C-596H/GEN, and conform to NEMA WD-1 and WD-6. cULus listed.

Specifier Note: In the following four (4) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Tamper-Resistant Isolated Ground Hospital Grade Straight Blade 15 Amp Duplex Receptacles: Catalog No. TRIG8200[I][W][GRY][BK][RED][LA]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; dual mechanical shutter system to help prevent insertions of foreign objects; zinc-plated steel mounting strap; auto-ground clip; .032-inch thick 260 brass line contacts; break-off line contact connecting tab for split circuit wiring; zinc-plated steel assembly drive screws; Tri-Drive zinc-plated steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][gray][black][red][light almond][orange] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
3. Tamper-Resistant Isolated Ground Hospital Grade Straight Blade 20 Amp Duplex Receptacles: Catalog No. TRIG8300[I][W][GRY][BK][RED][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic

construction; dual mechanical shutter system to help prevent insertions of foreign objects; zinc-plated steel mounting strap; auto-ground clip; .032-inch thick 260 brass line contacts; break-off line contact connecting tab for split circuit wiring; zinc-plated steel assembly drive screws; Tri-Drive zinc-plated steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][gray][black][red][light almond][orange] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.

4. Tamper-Resistant Isolated Ground Hospital Grade Straight Blade 15 Amp Decorator Duplex Receptacles: Catalog No. TRIG26262HG[I][W][GRY][BK][RED][LA]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; dual mechanical shutter system to help prevent insertions of foreign objects; zinc-plated steel mounting strap; auto-ground clip; .032-inch thick 260 brass line contacts; break-off line contact connecting tab for split circuit wiring; zinc-plated steel assembly drive screws; Tri-Drive zinc-plated steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][gray][black][red][light almond] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.
5. Tamper-Resistant Isolated Ground Hospital Grade Straight Blade 20 Amp Decorator Duplex Receptacles: Catalog No. TRIG26362HG[I][W][GRY][BK][RED][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; dual mechanical shutter system to help prevent insertions of foreign objects; zinc-plated steel mounting strap; auto-ground clip; .032-inch thick 260 brass line contacts; break-off line contact connecting tab for split circuit wiring; zinc-plated steel assembly drive screws; Tri-Drive zinc-plated steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; [ivory][white][gray][black][red][light almond][orange] color; withstands 2000V minimum dielectric voltage; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

AAAA. Tamper-Resistant Hospital Grade Isolated Ground Surge Protective Receptacles:

1. General: Receptacles comply with UL 498, UL 1449, FS W-C-596H/GEN, CSA C22.2 No. 42, ANSI/IEEE C62.41, ANSI/IEEE C62.45, NEC Articles 410 and 250, and conform to NEMA WD-1 and WD-6. cULus listed. CSA certified.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

2. Tamper-Resistant Hospital Grade Isolated Ground Surge Protective Straight Blade 20 Amp Duplex Receptacles: Catalog No. TRIG8300[I][W][RED][BL][O]SP; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; dual mechanical shutter system to help prevent insertions of foreign objects; cold-rolled steel mounting strap; stainless steel auto-ground clip; audible alarm and green/red LED surge protection notification; 0.8mm thick Olin #260 EH line contacts; zinc-plated steel assembly drive screws; Tri-Drive zinc-plated steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only;

[ivory][white][red][blue][orange] color; 130V 17 mm dual pack MOV rating; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

BBBB. PlugTail® Connectors and Tester:

1. General: Connectors are cULus listed. Wire conductors comply with NEC 517.160 for use in isolated power location.
2. PlugTail® Right Angle Connectors: Catalog No. PTR6SOL; ultrasonically welded polycarbonate connector housing secures terminations and conductors; crimped and welded brass contacts terminate on device blade terminals; pre-stripped connector leads fasten to conductors; audible snapping latch denotes connection and allows release; pre-stripped pigtail leads, #12 AWG solid THHN wire, six (6) inch length.
3. PlugTail® Right Angle Connectors: Catalog No. PTR6STR; ultrasonically welded polycarbonate connector housing secures terminations and conductors; crimped and welded brass contacts terminate on device blade terminals; pre-stripped connector leads fasten to conductors; audible snapping latch denotes connection and allows release; pre-stripped pigtail leads, #12 AWG stranded THHN wire, six (6) inch length.
4. PlugTail® Right Angle Connectors: Catalog No. PTR6STRB12; ultrasonically welded polycarbonate connector housing secures terminations and conductors; crimped and welded brass contacts terminate on device blade terminals; pre-stripped connector leads fasten to conductors; audible snapping latch denotes connection and allows release; pre-stripped pigtail leads, #12 AWG stranded THHN wire, 12 inch length.
5. PlugTail® Right Angle Connectors: Catalog No. PTR6STRB180; ultrasonically welded polycarbonate connector housing secures terminations and conductors; crimped and welded brass contacts terminate on device blade terminals; pre-stripped connector leads fasten to conductors; audible snapping latch denotes connection and allows release; pre-stripped pigtail leads, #12 AWG stranded THHN wire, 15 inch length.
6. PlugTail® Right Angle Connectors: Catalog No. PTR6SOLB25; ultrasonically welded polycarbonate connector housing secures terminations and conductors; crimped and welded brass contacts terminate on device blade terminals; pre-stripped connector leads fasten to conductors; audible snapping latch denotes connection and allows release; pre-stripped pigtail leads, #12 AWG solid THHN wire, 25 inch length.
7. PlugTail® Right Angle Connectors: Catalog No. PTR6STRB25; ultrasonically welded polycarbonate connector housing secures terminations and conductors; crimped and welded brass contacts terminate on device blade terminals; pre-stripped connector leads fasten to conductors; audible snapping latch denotes connection and allows release; pre-stripped pigtail leads, #12 AWG solid THHN wire, 25 inch length.
8. PlugTail® Right Angle Connectors: Catalog No. PTR6SOLOR; ultrasonically welded polycarbonate connector housing secures terminations and conductors; crimped and welded brass contacts terminate on device blade terminals; pre-stripped connector leads fasten to conductors; audible snapping latch denotes connection and allows release; orange connector base for isolated ground applications; #12 AWG solid THHN wire, six (6) inch length.

9. PlugTail® Right Angle Connectors: Catalog No. PTR6STROR; ultrasonically welded polycarbonate connector housing secures terminations and conductors; crimped and welded brass contacts terminate on device blade terminals; pre-stripped connector leads fasten to conductors; audible snapping latch denotes connection and allows release; orange base for isolated ground applications; #12 AWG stranded THHN wire, six (6) inch length.
10. PlugTail® USMCA-Compliant Right Angle Connectors: Catalog No. PTR6STRNA; ultrasonically welded polycarbonate connector housing secures terminations and conductors; crimped and welded brass contacts terminate on device blade terminals; pre-stripped connector leads fasten to conductors; audible snapping latch denotes connection and allows release; #12 AWG stranded THHN wire, six (6) inch length.
11. PlugTail® USMCA-Compliant Right Angle Connectors: Catalog No. PTR6SOLNA; ultrasonically welded polycarbonate connector housing secures terminations and conductors; crimped and welded brass contacts terminate on device blade terminals; pre-stripped connector leads fasten to conductors; audible snapping latch denotes connection and allows release; #12 AWG solid THHN wire, six (6) inch length.
12. PlugTail® USMCA-Compliant Right Angle Connectors: Catalog No. PTR6STRNABL; ultrasonically welded polycarbonate connector housing secures terminations and conductors; crimped and welded brass contacts terminate on device blade terminals; pre-stripped connector leads fasten to conductors; audible snapping latch denotes connection and allows release; blue connector base for UPS and surge protective applications; #12 AWG stranded THHN wire, six (6) inch length.
13. PlugTail® USMCA-Compliant Right Angle Connectors: Catalog No. PTR6STRNARED; ultrasonically welded polycarbonate connector housing secures terminations and conductors; crimped and welded brass contacts terminate on device blade terminals; pre-stripped connector leads fasten to conductors; audible snapping latch denotes connection and allows release; red connector base for emergency circuit applications; #12 AWG stranded THHN wire, six (6) inch length.
14. PlugTail® Right Angle WAGO Connectors: Catalog No. PTR6SOLBP; ultrasonically welded polycarbonate connector housing secures terminations and conductors; crimped and welded brass contacts terminate on device blade terminals; pre-stripped connector leads fasten to conductors; audible snapping latch denotes connection and allows release; 4-port push-in connectors; #12 AWG solid THHN wire, six (6) inch length.
15. PlugTail® Right Angle WAGO Connectors: Catalog No. PTR6STRBP; ultrasonically welded polycarbonate connector housing secures terminations and conductors; crimped and welded brass contacts terminate on device blade terminals; pre-stripped connector leads fasten to conductors; audible snapping latch denotes connection and allows release; #12 AWG stranded wire, six (6) inch length.
16. PlugTail® Right Angle WAGO Connectors: Catalog No. PTR6STRORBP; ultrasonically welded polycarbonate connector housing secures terminations and conductors; crimped and welded brass contacts terminate on device blade terminals; pre-stripped connector leads fasten to conductors; audible snapping latch denotes connection and allows release; Ideal orange connector base for isolated ground applications; 4-port push-in connectors; #12 AWG stranded THHN wire, six (6) inch length.

17. PlugTail® Right Angle Connectors with Ground Screw: Catalog No. PTR6SOLG; ultrasonically welded polycarbonate connector housing secures terminations and conductors; crimped and welded brass contacts terminate on device blade terminals; pre-stripped connector leads fasten to conductors; audible snapping latch denotes connection and allows release; fork terminal pre-installed on ground wire; #12 AWG solid THHN wire, six (6) inch length.
18. PlugTail® Right Angle Connectors with Ground Screw: Catalog No. PTR6STRG; ultrasonically welded polycarbonate connector housing secures terminations and conductors; crimped and welded brass contacts terminate on device blade terminals; pre-stripped connector leads fasten to conductors; audible snapping latch denotes connection and allows release; fork terminal pre-installed on ground wire; #12 AWG stranded THHN wire, six (6) inch length. USMCA-compliant.
19. PlugTail® Right Angle Connectors with Type XHHW-2 Wire: Catalog No. PTR6STRX21; ultrasonically welded polycarbonate connector housing secures terminations and conductors; crimped and welded brass contacts terminate on device blade terminals; pre-stripped connector leads fasten to conductors; audible snapping latch denotes connection and allows release; gray connector base; #12 AWG stranded Type XHHW-2 wire with cross-linked polyethylene (XLPE) insulation, six (6) inch length. RoHS compliant.
20. PlugTail® Right Angle Connectors with Type XHHW-2 Wire: Catalog No. PTR6STRX22OR; ultrasonically welded polycarbonate connector housing secures terminations and conductors; crimped and welded brass contacts terminate on device blade terminals; pre-stripped connector leads fasten to conductors; audible snapping latch denotes connection and allows release; orange connector base; #12 AWG stranded Type XHHW-2 wire with cross-linked polyethylene (XLPE) insulation, six (6) inch length. RoHS compliant.
21. PlugTail® Right Angle Connectors with Type XHHW-2 Wire: Catalog No. PTR6STRX2; ultrasonically welded polycarbonate connector housing secures terminations and conductors; crimped and welded brass contacts terminate on device blade terminals; pre-stripped connector leads fasten to conductors; audible snapping latch denotes connection and allows release; gray connector base; #12 AWG stranded Type XHHW-2 wire with cross-linked polyethylene (XLPE) insulation, six (6) inch length. RoHS compliant.
22. PlugTail® Tester: Catalog No. PTTESTER; rated 15 amps; ensures proper connections and power presence at both rough-in and device-out stages during PlugTail® device installation; identifies circuit connections; easy-to-see indicator lights; red color.

2.4 GFCI RECEPTACLES

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

A. Self-Test GFCI Receptacles with SafeLock® Protection:

1. General: Receptacles comply with UL 498, UL 943, FS W-C-596H/GEN, CSA C22.2 No.42, CSA C22.2 No. 144, and conform to NEMA WD-1 and WD-6. cULus listed and RoHS compliant.

Specifier Note: In the following 24 subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Specification Grade Tamper-Resistant Self-Test GFCI 15 Amp Duplex Receptacles with SafeLock® Protection: radiant® Catalog No. 1597TR[I][W][BK][LA][NICC4][DBCC4][GCC4]; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; galvanized steel mounting strap; brass alloy auto-ground clip; zinc-plated steel mounting screws; nylon test/reset buttons; self-test failure indicator light; #14 - #10 AWG copper conductors only; [ivory][white][brown][black][light almond][nickel][dark bronze][graphite] color; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.
3. Specification Grade Tamper-Resistant Self-Test GFCI 20 Amp Duplex Receptacles with SafeLock® Protection: radiant® Catalog No. 2097TR[I][W][GRY][BK][RED][LA][NICC4][DBCC4][GCC4]; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; galvanized steel mounting strap; brass alloy auto-ground clip; .03-inch thick brass line contacts; zinc-plated steel mounting screws; nylon test/reset buttons; self-test failure indicator light; #14 - #10 AWG copper conductors only; [ivory][white][brown][gray][black][red][light almond][nickel][dark bronze][graphite] color; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.
4. Hospital Grade Tamper-Resistant Self-Test GFCI 15 Amp Duplex Receptacles with SafeLock® Protection: Catalog No. 1597HGTR[I][W][GRY][BK][RED][LA]; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; galvanized steel mounting strap; auto-ground clip; nylon test/reset buttons; self-test failure indicator light; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; #14 - #10 AWG copper conductors only; 20 amp feed-thru capacity; [ivory][white][brown][gray][black][red][light almond] color; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.
5. Hospital Grade Tamper-Resistant Self-Test GFCI 20 Amp Duplex Receptacles with SafeLock® Protection: Catalog No. 2097HGTR[I][W][GRY][BK][RED][LA]; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; galvanized steel mounting strap; auto-ground clip; nylon test/reset buttons; self-test failure indicator light; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; #14 - #10 AWG copper conductors only; 20 amp feed-thru capacity; [ivory][white][brown][gray][black][red][light almond] color; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.
6. Hospital Grade Tamper-Resistant Self-Test Power Indicating GFCI 15 Amp Duplex Receptacles with SafeLock® Protection: Catalog No. 1597HGTRPI[I][W][GRY][RED][LA]; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding duplex

- receptacle; high-impact resistant thermoplastic construction; thermoplastic enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; galvanized steel mounting strap; brass alloy auto-ground clip; nylon test/reset buttons; self-test failure indicator light; power indicating green LED; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; #14 - #10 AWG copper conductors only; [ivory][white][gray][red][light almond] color; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.
7. Hospital Grade Tamper-Resistant Self-Test Power Indicating GFCI 15 Amp Duplex Receptacles with SafeLock® Protection: Catalog No. 1597HGTRPIAMB[I][W][GRY][RED][LA]; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; thermoplastic enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; galvanized steel mounting strap; brass alloy auto-ground clip; nylon test/reset buttons; self-test failure indicator light; power indicating amber LED; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; #14 - #10 AWG copper conductors only; [ivory][white][gray][red][light almond] color; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.
 8. Hospital Grade Tamper-Resistant Self-Test Power Indicating GFCI 20 Amp Duplex Receptacles with SafeLock® Protection: Catalog No. 2097HGTRPI[I][W][GRY][RED][LA]; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; thermoplastic enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; galvanized steel mounting strap; brass alloy auto-ground clip; nylon test/reset buttons; self-test failure indicator light; power indicating green LEDs; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; #14 - #10 AWG copper conductors only; [ivory][white][gray][red][light almond] color; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.
 9. Hospital Grade Tamper-Resistant Self-Test Power Indicating GFCI 20 Amp Duplex Receptacles with SafeLock® Protection: Catalog No. 2097HGTRPIAMB[I][W][GRY][RED][LA]; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; thermoplastic enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; galvanized steel mounting strap; brass alloy auto-ground clip; nylon test/reset buttons; self-test failure indicator light; power indicating amber LED; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; #14 - #10 AWG copper conductors only; [ivory][white][gray][red][light almond] color; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.
 10. Specification Grade Self-Test GFCI 15 Amp Duplex Receptacles with SafeLock® Protection: radiant® Catalog No. 1597[I][W][GRY][BK][RED][LA]; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; galvanized steel mounting strap; brass alloy auto-ground clip; nylon test/reset buttons; self-test failure indicator light; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting

- screws; #14 - #10 AWG copper conductors only; 20 amp feed-thru capacity; [ivory][white][brown][gray][black][red][light almond] color; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.
11. Specification Grade Self-Test GFCI 20 Amp Duplex Receptacles with SafeLock® Protection: radiant® Catalog No. 2097[I][W][GRY][BK][RED][LA]; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; galvanized steel mounting strap; brass alloy auto-ground clip; nylon test/reset buttons; self-test failure indicator light; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; #14 - #10 AWG copper conductors only; 20 amp feed-thru capacity; [ivory][white][brown][gray][black][red][light almond] color; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.
 12. Hospital Grade Self-Test GFCI 15 Amp Duplex Receptacles: Catalog No. 1597HG[I][W][BK][RED]; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; galvanized steel mounting strap; brass alloy auto-ground clip; nylon test/reset buttons; self-test failure indicator light; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; #14 - #10 AWG copper conductors only; 20 amp feed-thru capacity; [ivory][white][brown][black][red] color; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.
 13. Hospital Grade Self-Test GFCI 20 Amp Duplex Receptacles: Catalog No. 2097HG[I][W][GRY][BK][RED][LA]; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; galvanized steel mounting strap; brass alloy auto-ground clip; nylon test/reset buttons; self-test failure indicator light; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; #14 - #10 AWG copper conductors only; 20 amp feed-thru capacity; [ivory][white][brown][gray][black][red][light almond] color; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.
 14. Hospital Grade Tamper-Resistant Weather-Resistant Self-Test 20 Amp GFCI Duplex Receptacles with SafeLock® Protection: Catalog No. 2097HGTRWR[I][W][GRY][RED][LA]; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; galvanized steel mounting strap; brass alloy auto-ground clip; nylon test/reset buttons; self-test failure indicator light; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; #14 - #10 AWG copper conductors only; 20 amp feed-thru capacity; [ivory][white][brown][gray][red][light almond] color; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.
 15. Specification Grade Dead Front Self-Test GFCI 20 Amp Duplex Receptacles: radiant® Catalog No. 2087[I][W][BK][LA]; rated 20 amps, 125 volts, 60 Hz; back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; galvanized steel mounting strap; auto-ground clip; nylon test/reset buttons; self-test failure indicator light; .03-inch thick

- brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; #14 - #10 AWG copper conductors only; 20 amp feed-thru capacity; rated as a 1-1/2 HP motor control switch; [ivory][white][black][light almond] color; withstands 1500V minimum dielectric voltage; exceeds UL 943 voltage surge requirements; UL 94 V2 flammability and RoHS compliant.
16. Specification Grade Combination Tamper-Resistant Self-Test Single-Pole Switch/GFCI 15 Amp Duplex Receptacles: radiant® Catalog No. 1597SWTTR[I][W][BK][LA]CC4; switch rated 15 amps, 120 volts, 60 Hz; receptacle rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, single-pole switch, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; galvanized steel mounting strap; auto-ground clip; nylon test/reset buttons; self-test failure indicator light; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; #14 - #10 AWG copper conductors only; 20 amp feed-thru capacity; [ivory][white][black][light almond] color; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant. Does not comply with FS W-C-596H/GEN.
 17. Specification Grade Tamper-Resistant Self-Test Night Light/GFCI 15 Amp Duplex Receptacles with SafeLock® Protection: radiant® Catalog No. 1597NTLTR[I][W][BKCD4][LA][NICC4][DBCC4]; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; galvanized steel mounting strap; auto-ground clip; nylon test/reset buttons; self-test failure indicator light; Lexan® nightlight lens; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; #14 - #10 AWG copper conductors only; 20 amp feed-thru capacity; [ivory][white][black][light almond][nickel][dark bronze] color; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.
 18. Tamper-Resistant Self-Test Night Light/GFCI 20 Amp Duplex Receptacles with SafeLock® Protection: radiant® Catalog No. 2097NTLTR[I][W][GRY][LA]; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; galvanized steel mounting strap; auto-ground clip; nylon test/reset buttons; self-test failure indicator light; Lexan® nightlight lens; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; #14 - #10 AWG copper conductors only; 20 amp feed-thru capacity; [ivory][white][gray][light almond] color; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.
 19. Hospital Grade Combination Tamper-Resistant Night Light Self-Test GFCI 15 Amp Duplex Receptacles: Catalog No. 1597HGNTLTR[W][LA]; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; photocell turns nightlight ON/OFF; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; galvanized steel mounting strap; auto-ground clip; nylon test/reset buttons; self-test failure indicator light; Lexan® nightlight lens; .03-inch thick

- brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; #14 - #10 AWG copper conductors only; 20 amp feed-thru capacity; [white][light almond] color; matching nylon wall plate; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.
20. Specification Grade Weather-Resistant Self-Test GFCI 15 Amp Duplex Receptacles with SafeLock® Protection: radiant® Catalog No. 1597TRWR[I][W][GRY][BK][LA]; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; galvanized steel mounting strap; auto-ground clip; nylon test/reset buttons; self-test failure indicator light; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; #14 - #10 AWG copper conductors only; 20 amp feed-thru capacity; [ivory][white][brown][gray][black][light almond] color; weather-resistant for use in outdoor locations; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.
 21. Specification Grade Weather-Resistant Self-Test GFCI 20 Amp Duplex Receptacles with SafeLock® Protection: radiant® Catalog No. 2097TRWR[I][W][GRY][BK][LA]; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; galvanized steel mounting strap; auto-ground clip; nylon test/reset buttons; self-test failure indicator light; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; #14 - #10 AWG copper conductors only; 20 amp feed-thru capacity; [ivory][white][brown][gray][black][light almond] color; weather-resistant for use in outdoor locations; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.
 22. Specification Grade Audible Alarm Tamper-Resistant GFCI 15 Amp Duplex Receptacles with SafeLock® Protection: radiant® Catalog No. 1597TRA[I][W][LA]; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; galvanized steel mounting strap; auto-ground clip; nylon test/reset buttons; self-test failure indicator light; SafeLock® Protection disconnects power to receptacle if critical components are damaged and ground fault protection is lost; audible alarm alert rated at 60 dB at 10 feet; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; #14 - #10 AWG copper conductors only; 20 amp feed-thru capacity; [ivory][white][brown][light almond] color; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.
 23. Specification Grade Audible Alarm Tamper-Resistant GFCI 20 Amp Duplex Receptacles with SafeLock® Protection: radiant® Catalog No. 2097TRA[I][W][LA]; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; galvanized steel mounting strap; auto-ground clip; nylon test/reset buttons; self-test failure indicator light; SafeLock® Protection disconnects power to receptacle if critical components are damaged and ground fault protection is lost; audible alarm alert rated at 60 dB at 10 feet; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; #14 - #10 AWG

- copper conductors only; 20 amp feed-thru capacity; [ivory][white][brown][light almond] color; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.
24. Specification Grade Tamper-Resistant Self-Test GFCI 15 Amp Simplex Receptacle with SafeLock® Protection: radiant® Catalog No. 1597TRSGL[I][W][GRY][LA][RED][BK]; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding simplex receptacle; high-impact resistant thermoplastic construction; galvanized steel mounting strap; brass alloy auto-ground clip; nylon test/reset buttons; self-test failure indicator light; SafeLock® Protection disconnects power to receptacle if critical components are damaged and ground fault protection is lost; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; #14 - #10 AWG copper conductors only; tamper-resistant thermoplastic automatic shutter system helps prevent the insertion of common household objects; [ivory][white][brown][light almond] color; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.
 25. Tamper-Resistant Self-Test GFCI 20 Amp Simplex Receptacle with SafeLock® Protection: radiant® Catalog No. 2097TRSGL[I][W][GRY][LA][RED][BK]; rated 15 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding simplex receptacle; high-impact resistant thermoplastic construction; galvanized steel mounting strap; brass alloy auto-ground clip; nylon test/reset buttons; self-test failure indicator light; SafeLock® Protection disconnects power to receptacle if critical components are damaged and ground fault protection is lost; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; #14 - #10 AWG copper conductors only; tamper-resistant thermoplastic automatic shutter system helps prevent the insertion of common household objects; [ivory][white][brown][gray][light almond][red][black] color; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.
 26. Specification Grade Tamper-Resistant Self-Test GFCI 15 Amp Sensitive Appliance Duplex Receptacle with SafeLock® Protection: Catalog No. 1597TRAPLW; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; galvanized steel mounting strap; brass alloy auto-ground clip; nylon test/reset buttons; self-test failure indicator light; SafeLock® Protection disconnects power to receptacle if critical components are damaged and ground fault protection is lost; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; #14 - #10 AWG copper conductors only; tamper-resistant thermoplastic automatic shutter system helps prevent the insertion of common household objects; white color; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.
 27. Specification Grade Tamper-Resistant Self-Test GFCI 20 Amp Sensitive Appliance Duplex Receptacle with SafeLock® Protection: Catalog No. 2097TRAPLW; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; galvanized steel mounting strap; brass alloy auto-ground clip; nylon test/reset buttons; self-test failure indicator light; SafeLock® Protection disconnects power to receptacle if critical components are damaged and ground fault protection is lost; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel

- mounting screws; #14 - #10 AWG copper conductors only; tamper-resistant thermoplastic automatic shutter system helps prevent the insertion of common household objects; white color; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.
28. Specification Grade Tamper-Resistant Self-Test GFCI 15 Amp Sensitive Appliance Simplex Receptacle with SafeLock® Protection: Catalog No. 1597TRSG LAPLW; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding simplex receptacle; high-impact resistant thermoplastic construction; galvanized steel mounting strap; brass alloy auto-ground clip; nylon test/reset buttons; self-test failure indicator light; SafeLock® Protection disconnects power to receptacle if critical components are damaged and ground fault protection is lost; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; #14 - #10 AWG copper conductors only; tamper-resistant thermoplastic automatic shutter system helps prevent the insertion of common household objects; white color; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.
 29. Specification Grade Tamper-Resistant Self-Test GFCI 20 Amp Sensitive Appliance Simplex Receptacle with SafeLock® Protection: Catalog No. 2097TRSG LAPLW; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding simplex receptacle; high-impact resistant thermoplastic construction; galvanized steel mounting strap; brass alloy auto-ground clip; nylon test/reset buttons; self-test failure indicator light; SafeLock® Protection disconnects power to receptacle if critical components are damaged and ground fault protection is lost; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; #14 - #10 AWG copper conductors only; tamper-resistant thermoplastic automatic shutter system helps prevent the insertion of common household objects; white color; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.
 30. Specification Grade Audible Alarm Tamper-Resistant Self-Test GFCI 15 Amp Sensitive Appliance Duplex Receptacle with SafeLock® Protection: Catalog No. 1597TRAAPLW; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; galvanized steel mounting strap; brass alloy auto-ground clip; nylon test/reset buttons; self-test failure indicator light; SafeLock® Protection disconnects power to receptacle if critical components are damaged and ground fault protection is lost; audible alarm (rated at 60db at 10 feet) alerts a tripped condition; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; #14 - #10 AWG copper conductors only; tamper-resistant thermoplastic automatic shutter system helps prevent the insertion of common household objects; white color; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.
 31. Specification Grade Audible Alarm Tamper-Resistant Self-Test GFCI 20 Amp Sensitive Appliance Duplex Receptacle with SafeLock® Protection: Catalog No. 2097TRAAPLW; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; galvanized steel mounting strap; brass alloy auto-ground clip; nylon test/reset buttons; self-test failure indicator light; SafeLock® Protection disconnects power to receptacle if critical

components are damaged and ground fault protection is lost; audible alarm (rated at 60db at 10 feet) alerts a tripped condition; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; #14 - #10 AWG copper conductors only; tamper-resistant thermoplastic automatic shutter system helps prevent the insertion of common household objects; white color; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.

Specifier Note: In the following four (4) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

32. Combination Switch/Tamper-Resistant Self-Test GFCI 15 Amp Sensitive Appliance Duplex Receptacle with SafeLock® Protection: radiant® Catalog No. 1597SWTTR[ICCD4][WCCD4][BKCCD4][LACCD4][GRY]; switch rated 15 amps, 120 volts, receptacle rated 15 amps, 125 volts, 60 Hz; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; galvanized steel mounting strap; brass alloy auto-ground clip; nylon test/reset buttons; self-test failure indicator light; SafeLock® Protection disconnects power to receptacle if critical components are damaged and ground fault protection is lost; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; #14 - #10 AWG copper conductors only; tamper-resistant thermoplastic automatic shutter system helps prevent the insertion of common household objects; white color; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.
33. Specification Grade Tamper-Resistant Isolated-Ground Self-Test GFCI 15 Amp Duplex Receptacle with SafeLock® Protection: Catalog No. 1597IGTR[I][W][O]; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; galvanized steel mounting strap; brass alloy auto-ground clip; nylon test/reset buttons; self-test failure indicator light; SafeLock® Protection disconnects power to receptacle if critical components are damaged and ground fault protection is lost; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; #14 - #10 AWG copper conductors only; tamper-resistant thermoplastic automatic shutter system helps prevent the insertion of common household objects; [ivory][white][orange] color; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.
34. Specification Grade Tamper-Resistant Isolated-Ground Self-Test GFCI 20 Amp Duplex Receptacle with SafeLock® Protection: Catalog No. 2097IGTR[I][W][GRY][O]; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; galvanized steel mounting strap; brass alloy auto-ground clip; nylon test/reset buttons; self-test failure indicator light; SafeLock® Protection disconnects power to receptacle if critical components are damaged and ground fault protection is lost; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; #14 - #10 AWG copper conductors only; tamper-resistant thermoplastic automatic shutter system helps prevent the insertion of common household objects; [ivory][white][orange] color; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.

35. Specification Grade Tamper-Resistant and Dual Controlled Self-Test 15 Amp GFCI Receptacles with SafeLock® Protection: radiant® Catalog No. 2097TRCD[I][W][GRY][LA][RED][BL][GN][BK]; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; galvanized steel mounting strap; brass alloy auto-ground clip; nylon test/reset buttons; self-test failure indicator light; SafeLock® Protection disconnects power to receptacle if critical components are damaged and ground fault protection is lost; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; #14 - #10 AWG copper conductors only; tamper-resistant thermoplastic automatic shutter system helps prevent the insertion of common household objects; [ivory][white][brown][gray][light almond][red][blue][green][black] color; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.
36. Hospital Grade Isolated Ground Self-Test Tamper-Resistant 15 Amp Duplex Receptacles with SafeLock® Protection: Catalog No. 1597IGHGTRO; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; galvanized steel mounting strap; auto-ground clip; nylon test/reset buttons; self-test failure indicator light; SafeLock® Protection disconnects power to receptacle if critical components are damaged and ground fault protection is lost; tamper-resistant automatic shutter system; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; #14 - #10 AWG copper conductors only; orange color; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.

Specifier Note: In the following seven (7) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

37. Hospital Grade Isolated Ground Tamper-Resistant 20 Amp Duplex Receptacles with SafeLock® Protection: Catalog No. 2097IGHGTR[I][W][RED][O][LA] rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; galvanized steel mounting strap; auto-ground clip; nylon test/reset buttons; self-test failure indicator light; SafeLock® Protection disconnects power to receptacle if critical components are damaged and ground fault protection is lost; tamper-resistant automatic shutter system; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; #14 - #10 AWG copper conductors only; [ivory][white][red][orange][light almond] color; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.
38. Hospital Grade Tamper-Resistant Self-Test 20 Amp GFCI Duplex Receptacles with SafeLock Protection and Type A/C USB Outlets: radiant® Catalog No. 2097HGTRUSBAC[I][W][GRY][LA][BK][RED] rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; galvanized steel mounting strap; auto-ground clip; nylon test/reset buttons; self-test failure indicator light; SafeLock® Protection disconnects power to receptacle if critical components are damaged and ground fault protection is lost; tamper-resistant automatic shutter system; .03-inch thick brass line contacts; zinc-plated steel

- assembly drive screws; zinc-plated steel mounting screws; #14 - #10 AWG copper conductors only; one Type-A USB and one (1) Type-C USB port; 2.0 amp shared charging capacity; [ivory][white][gray][light almond][black][red] color; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.
39. Hospital Grade Audible Alarm Tamper-Resistant GFCI 20 Amp Duplex Receptacles: Catalog No. 2097HGTRA[I][W][RED][LA]; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; galvanized steel mounting strap; auto-ground clip; nylon test/reset buttons; self-test failure indicator light; SafeLock® Protection disconnects power to receptacle if critical components are damaged and ground fault protection is lost; audible alarm alert rated at 60 dB at 10 feet; tamper-resistant automatic shutter system; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; #14 - #10 AWG copper conductors only; 20 amp feed-thru capacity; [ivory][white][red][light almond] color; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.
 40. Hospital Grade Power Indication Tamper-Resistant GFCI 15 Amp Duplex Receptacles: radiant® Catalog No. 1597HGTRPI[I][GRY][LA][W][RED] with green LED power indication; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; galvanized steel mounting strap; auto-ground clip; nylon test/reset buttons; self-test failure indicator light; .03-inch thick brass line contacts; SafeLock® Protection disconnects power to receptacle if critical components are damaged and ground fault protection is lost; tamper-resistant automatic shutter system; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; #14 - #10 AWG stranded or solid, copper or copper-clad conductors; 20 amp feed-thru capacity; [ivory][gray][light almond][white][red] color; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.
 41. Hospital Grade Power Indication Tamper-Resistant GFCI 15 Amp Duplex Receptacles: radiant® Catalog No. 1597HGTRPIAMB[I][GRY][LA][W][RED] with amber LED power indication; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; galvanized steel mounting strap; auto-ground clip; nylon test/reset buttons; self-test failure indicator light; .03-inch thick brass line contacts; SafeLock® Protection disconnects power to receptacle if critical components are damaged and ground fault protection is lost; tamper-resistant automatic shutter system; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; #14 - #10 AWG stranded or solid, copper or copper-clad conductors; 20 amp feed-thru capacity; [ivory][gray][light almond][white][red] color; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.
 42. Hospital Grade Power Indication Tamper-Resistant GFCI 20 Amp Duplex Receptacles: radiant® Catalog No. 2097HGTRPI[I][GRY][LA][W][RED] with green LED power indication; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; galvanized steel mounting strap; auto-ground clip; nylon test/reset buttons; self-test failure indicator light; .03-inch thick brass line contacts; SafeLock® Protection

disconnects power to receptacle if critical components are damaged and ground fault protection is lost; tamper-resistant automatic shutter system; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; #14 - #10 AWG stranded or solid, copper or copper-clad conductors; 20 amp feed-thru capacity; [ivory][gray][light almond][white][red] color; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.

43. Hospital Grade Power Indication Tamper-Resistant GFCI 20 Amp Duplex Receptacles: radiant® Catalog No. 2097HGTRPIAMB[I][GRY][LA][W][RED] with amber LED power indication; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; galvanized steel mounting strap; auto-ground clip; nylon test/reset buttons; self-test failure indicator light; .03-inch thick brass line contacts; SafeLock® Protection disconnects power to receptacle if critical components are damaged and ground fault protection is lost; tamper-resistant automatic shutter system; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; #14 - #10 AWG stranded or solid, copper or copper-clad conductors; 20 amp feed-thru capacity; [ivory][gray][light almond][white][red] color; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

B. PlugTail® Self-Test Specification Grade GFCI Receptacles with SafeLock® Protection:

1. General: Receptacles comply with UL 498, UL 943, CA C22.2 Nos. 42 and 144, FS W-C-596H/GEN and conform to NEMA WD-1 and WD-6. RoHS compliant.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Specification Grade Straight Blade GFCI 15 Amp Duplex Receptacles: PlugTail® Catalog No. PT1597[I][W][GRY][LA]; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .05-inch thick zinc-plated steel mounting strap; auto-ground clip; nylon test/reset buttons; self-test failure indicator light; SafeLock® Protection disconnects power to receptacle if critical components are damaged and ground fault protection is lost; .03-inch thick brass line contacts; tamper-resistant automatic shutter system; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; must be used with PTR A6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [ivory][white][gray][light almond] color; cULus listed; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.
3. Specification Grade Straight Blade GFCI 20 Amp Duplex Receptacles: PlugTail® Catalog No. PT2097[I][W][GRY][BK][RED][LA]; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .05-inch thick zinc-plated steel mounting strap; auto-ground clip; nylon test/reset buttons; self-test failure indicator light; SafeLock® Protection disconnects power to receptacle if critical components are damaged and ground fault protection is lost; .03-inch thick brass line contacts; tamper-resistant automatic shutter system; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel

mounting screws; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [ivory][white][brown][gray][black][red][light almond] color; cULus listed; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

C. PlugTail® Self-Test Hospital Grade GFCI Receptacles with SafeLock® Protection:

1. General: Receptacles comply with UL 498, UL 943, CA C22.2 Nos. 42 and 144, FS W-C-596H/GEN and conform to NEMA WD-1 and WD-6. RoHS compliant.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Hospital Grade Straight Blade 15 Amp GFCI Duplex Receptacles: PlugTail® Catalog No. PT1597HG[W][GRY][RED][LA]; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .05-inch thick zinc-plated steel mounting strap; auto-ground clip; nylon test/reset buttons; self-test failure indicator light; SafeLock® Protection disconnects power to receptacle if critical components are damaged and ground fault protection is lost; tamper-resistant automatic shutter system; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [white][gray][red][light almond] color; cULus listed; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.
3. Hospital Grade Straight Blade 20 Amp GFCI Duplex Receptacles: PlugTail® Catalog No. PT2097HG[I][W][GRY][BK][RED][LA]; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .05-inch thick zinc-plated steel mounting strap; auto-ground clip; nylon test/reset buttons; self-test failure indicator light; SafeLock® Protection disconnects power to receptacle if critical components are damaged and ground fault protection is lost; tamper-resistant automatic shutter system; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [ivory][white][brown][gray][black][red][light almond] color; cULus listed; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

D. PlugTail® Self-Test Specification Grade Tamper-Resistant GFCI Receptacles with SafeLock® Protection:

1. General: Receptacles comply with UL 498, UL 943, CA C22.2 Nos. 42 and 144, FS W-C-596H/GEN and conform to NEMA WD-1 and WD-6. RoHS compliant.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Specification Grade Straight Blade Tamper-Resistant GFCI 15 Amp Duplex Receptacles: PlugTail® Catalog No. PT1597TR[I][W][GRY][RED][LA]; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .05-inch thick zinc-plated steel mounting strap; auto-ground clip; nylon test/reset buttons; self-test failure indicator light; SafeLock® Protection disconnects power to receptacle if critical components are damaged and ground fault protection is lost; tamper-resistant automatic shutter system; tamper-resistant automatic shutter system; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [ivory][white][gray][red][light almond] color; cULus listed; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.
3. Specification Grade Straight Blade Tamper-Resistant GFCI 20 Amp Duplex Receptacles: PlugTail® Catalog No. PT2097TR[I][W][GRY][RED][LA]; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .05-inch thick zinc-plated steel mounting strap; auto-ground clip; nylon test/reset buttons; self-test failure indicator light; SafeLock® Protection disconnects power to receptacle if critical components are damaged and ground fault protection is lost; tamper-resistant automatic shutter system; tamper-resistant automatic shutter system; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [ivory][white][brown][gray][red][light almond] color; cULus listed; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

- E. PlugTail® Hospital Grade Tamper-Resistant Self-Test GFCI Receptacles with SafeLock® Protection:
 1. General: Receptacles comply with UL 498, UL 943, CA C22.2 Nos. 42 and 144, FS W-C-596H/GEN and conform to NEMA WD-1 and WD-6. RoHS compliant.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. PlugTail® Hospital Grade Straight Blade 15 Amp Tamper-Resistant GFCI Duplex Receptacles: PlugTail® Catalog No. PT1597HGTR[I][W][RED][LA]; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .05-inch thick zinc-plated steel mounting strap; auto-ground clip; nylon test/reset buttons; self-test failure indicator light; SafeLock® Protection disconnects power to receptacle if critical components are damaged and ground fault protection is lost; tamper-resistant automatic shutter system; tamper-resistant automatic shutter system; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads;

- [ivory][white][red][light almond] color; cULus listed; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.
3. PlugTail® Hospital Grade Straight Blade 20 Amp Tamper-Resistant GFCI Duplex Receptacles: PlugTail® Catalog No. PT2097HGTR[I][W][GRY][BK][RED][LA][BL]; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .05-inch thick zinc-plated steel mounting strap; auto-ground clip; nylon test/reset buttons; self-test failure indicator light; SafeLock® Protection disconnects power to receptacle if critical components are damaged and ground fault protection is lost; tamper-resistant automatic shutter system; tamper-resistant automatic shutter system; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [ivory][white][gray][black][red][light almond][blue] color; cULus listed; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

- F. PlugTail® Hospital Grade Tamper-Resistant Weather-Resistant Self-Test GFCI Receptacles with SafeLock® Protection:
 1. General: Receptacles comply with UL 498, UL 943, CA C22.2 Nos. 42 and 144, FS W-C-596H/GEN and conform to NEMA WD-1 and WD-6. cULus Listed. RoHS compliant.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. PlugTail® Hospital Grade Straight Blade 15 Amp Tamper-Resistant Weather-Resistant GFCI Duplex Receptacles: PlugTail® Catalog No. PT1597HGTRWR[I][W][BK][GRY][RED][LA]; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .05-inch thick zinc-plated steel mounting strap; auto-ground clip; nylon test/reset buttons; self-test failure indicator light; SafeLock® Protection disconnects power to receptacle if critical components are damaged and ground fault protection is lost; tamper-resistant automatic shutter system; tamper-resistant automatic shutter system; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [ivory][white][black][gray][red][light almond] color; cULus listed; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.
3. PlugTail® Hospital Grade Straight Blade 20 Amp Tamper-Resistant Weather-Resistant GFCI Duplex Receptacles: PlugTail® Catalog No. PT2097HGTRWR[I][W][GRY][BK][RED][LA]; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .05-inch thick zinc-plated steel mounting strap; auto-ground clip; nylon test/reset buttons; self-test failure indicator light; SafeLock® Protection disconnects power to receptacle if critical components are damaged and ground fault protection is lost; tamper-resistant

automatic shutter system; tamper-resistant automatic shutter system; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [ivory][white][gray][black][red][light almond] color; cULus listed; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

G. PlugTail® Self-Test Specification Grade Tamper-Resistant Night Light/GFCI Receptacles with SafeLock® Protection:

1. General: Receptacles comply with UL 498, UL 943, CA C22.2 Nos. 42 and 144, FS W-C-596H/GEN and conform to NEMA WD-1 and WD-6. RoHS compliant.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

2. PlugTail® Specification Grade Straight Blade Tamper-Resistant Night Light/GFCI 20 Amp Duplex Receptacles with SafeLock® Protection: radiant® Catalog No. PT2097NTLTR[I][W]; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .05-inch thick zinc-plated steel mounting strap; auto-ground clip; nylon test/reset buttons; self-test failure indicator light; SafeLock® Protection disconnects power to receptacle if critical components are damaged and ground fault protection is lost; sealed LED night light with high impact-resistant Lexan lens; tamper-resistant automatic shutter system; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [ivory][white] color; cULus listed; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

H. PlugTail® Self-Test Hospital Grade Tamper-Resistant Night Light/GFCI Receptacles with SafeLock® Protection:

1. General: Receptacles comply with UL 498, UL 943, CA C22.2 Nos. 42 and 144, FS W-C-596H/GEN and conform to NEMA WD-1 and WD-6. RoHS compliant.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Hospital Grade Straight Blade 15 Amp Tamper-Resistant Night Light/GFCI Duplex Receptacles: PlugTail® Catalog No. PT1597HGNTLTR[I][RED]; rated 15 amps, 125 volts; NEMA 5-15R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; zinc-plated steel mounting strap; auto-ground clip; nylon test/reset buttons; self-test failure indicator light; SafeLock® Protection disconnects power to receptacle if critical components are damaged and ground fault protection is lost; sealed LED night light with high impact-resistant Lexan lens; tamper-resistant automatic shutter system; .03-inch thick brass line contacts; must be used with PTR6 series

- PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [ivory][red] color; cULus listed; UL 94 V2 flammability and RoHS compliant.
3. Hospital Grade Straight Blade 20 Amp Tamper-Resistant Night Light/GFCI Duplex Receptacles: PlugTail® Catalog No. PT2097HGNTLTR[I][W][GRY][LA]; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .05-inch thick zinc-plated steel mounting strap; auto-ground clip; nylon test/reset buttons; self-test failure indicator light; SafeLock® Protection disconnects power to receptacle if critical components are damaged and ground fault protection is lost; sealed LED night light with high impact-resistant Lexan lens; tamper-resistant automatic shutter system; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; .03-inch thick brass line contacts; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [ivory][white][gray][light almond] color; cULus listed; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

- I. USMCA-Compliant Self-Test GFCI Receptacles with SafeLock® Protection:
 1. General: Receptacles comply with UL 498, UL 943, FS W-C-596H/GEN, CSA C22.2 No.42, CSA C22.2 No. 144, and conform to NEMA WD-1 and WD-6. cULus listed. RoHS compliant.

Specifier Note: In the following seven (7) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. USMCA-Compliant Specification Grade Tamper-Resistant Self-Test GFCI 15 Amp Duplex Receptacles: radiant® Catalog No. 1597TRNALA; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; tamper-resistant automatic shutter system to help prevent insertions of foreign objects; .05-inch thick galvanized steel mounting strap; auto-ground clip; nylon test/reset buttons; self-test failure indicator light; SafeLock® Protection disconnects power to receptacle if critical components are damaged and ground fault protection is lost; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; #14 - #10 AWG copper conductors only; light almond color; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant. Provide with matching nylon wall plate.
3. USMCA-Compliant Specification Grade Tamper-Resistant Self-Test GFCI 20 Amp Duplex Receptacles: radiant® Catalog No. 2097TRNA[I][W][LA]; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; tamper-resistant automatic shutter system to help prevent insertions of foreign objects; .05-inch thick galvanized steel mounting strap; auto-ground clip; nylon test/reset buttons; self-test failure indicator light; SafeLock® Protection disconnects power to receptacle if critical components are damaged and ground fault protection is lost; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; #14

- #10 AWG copper conductors only; [ivory][white][brown][light almond] color; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant. Provide with matching nylon wall plate.
- 4. USMCA-Compliant Specification Grade Self-Test GFCI 20 Amp Duplex Receptacles: radiant® Catalog No. 2097NA[I][GRY][LA][BL]; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; .05-inch thick galvanized steel mounting strap; auto-ground clip; nylon test/reset buttons; self-test failure indicator light; SafeLock® Protection disconnects power to receptacle if critical components are damaged and ground fault protection is lost; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; #14 - #10 AWG copper conductors only; [ivory][gray][light almond][blue] color; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant. Provide with matching nylon wall plate.
- 5. USMCA-Compliant Specification Grade Tamper-Resistant/Weather-Resistant Self-Test GFCI 15 Amp Duplex Receptacles: radiant® Catalog No. 1597TRWRNA[I][W][LA]; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; tamper-resistant automatic shutter system to help prevent insertions of foreign objects; .05-inch thick galvanized steel mounting strap; auto-ground clip; nylon test/reset buttons; self-test failure indicator light; SafeLock® Protection disconnects power to receptacle if critical components are damaged and ground fault protection is lost; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; #14 - #10 AWG copper conductors only; [ivory][white][brown][light almond] color; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant. Listed to weather-resistant supplement of UL 498. Provide with matching nylon wall plate.
- 6. USMCA-Compliant Specification Grade Tamper-Resistant/Weather-Resistant Self-Test GFCI 20 Amp Duplex Receptacles: radiant® Catalog No. 2097TRWRNA[I][W][RED]; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; tamper-resistant automatic shutter system to help prevent insertions of foreign objects; .05-inch thick galvanized steel mounting strap; auto-ground clip; nylon test/reset buttons; self-test failure indicator light; SafeLock® Protection disconnects power to receptacle if critical components are damaged and ground fault protection is lost; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; #14 - #10 AWG copper conductors only; [ivory][white][gray][light almond] color; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant. Listed to weather-resistant supplement of UL 498. Provide with matching nylon wall plate.
- 7. USMCA-Compliant Hospital Grade Tamper-Resistant Self-Test GFCI 20 Amp Duplex Receptacles with SafeLock® Protection: Catalog No. 2097HGTRNA[I][LA]; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; tamper-resistant automatic shutter system to help prevent insertions of foreign objects; .05-inch thick galvanized steel mounting strap; auto-ground clip; nylon test/reset buttons; self-test failure indicator light; SafeLock® Protection disconnects power to

- receptacle if critical components are damaged and ground fault protection is lost; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; #14 - #10 AWG copper conductors only; [ivory][light almond] color; matching nylon wall plate; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.
8. USMCA-Compliant Hospital Grade Self-Test GFCI 20 Amp Duplex Receptacles with SafeLock® Protection: Catalog No. 2097HGNA[I][W][RED]; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; tamper-resistant automatic shutter system to help prevent insertions of foreign objects; .05-inch thick galvanized steel mounting strap; auto-ground clip; nylon test/reset buttons; self-test failure indicator light; SafeLock® Protection disconnects power to receptacle if critical components are damaged and ground fault protection is lost; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; #14 - #10 AWG copper conductors only; [ivory][white][brown][red] color; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant. Provide with matching nylon wall plate.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

- J. USMCA-Compliant PlugTail® Self-Test Specification Grade GFCI Receptacles with SafeLock® Protection:
 1. General: Receptacles comply with UL 498, UL 943, FS W-C-596H/GEN, CSA C22.2 Nos. 42 and 144, and conform to NEMA WD-1 and WD-6. cULus listed and RoHS compliant.

Specifier Note: In the following seven (7) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. USMCA-Compliant PlugTail® Specification Grade Self-Test GFCI 15 Amp Duplex Receptacles: radiant® Catalog No. PT1597NA[W][GRY][LA]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; galvanized steel mounting strap; auto-ground clip; nylon test/reset buttons; self-test failure indicator light; SafeLock® Protection disconnects power to receptacle if critical components are damaged and ground fault protection is lost; .03-inch thick brass line contacts; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [white][gray][light almond] color; UL 94 V2 flammability compliant and RoHS compliant. Provide with matching nylon wall plate.
3. USMCA-Compliant PlugTail® Specification Grade Self-Test GFCI 20 Amp Duplex Receptacles: radiant® Catalog No. PT2097NA[I][RED]; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; .05-inch thick galvanized steel mounting strap; auto-ground clip; nylon test/reset buttons; self-test failure indicator light; SafeLock® Protection disconnects power to receptacle if critical components are damaged and ground fault protection is lost; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; must be used with

- PTRA6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [ivory][red] color; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability compliant and RoHS compliant. Provide with matching nylon wall plate.
4. USMCA-Compliant PlugTail® Specification Grade Tamper-Resistant Self-Test GFCI 20 Amp Duplex Receptacles: radiant® Catalog No. PT2097TRNA [I][W][GRY][LA]; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; tamper-resistant automatic shutter system to help prevent insertions of foreign objects; .05-inch thick galvanized steel mounting strap; auto-ground clip; nylon test/reset buttons; self-test failure indicator light; SafeLock® Protection disconnects power to receptacle if critical components are damaged and ground fault protection is lost; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; must be used with PTRA6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [ivory][white][gray][light almond] color; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant. Provide with matching nylon wall plate.
 5. USMCA-Compliant PlugTail® Specification Grade Straight Blade Tamper-Resistant Night Light/GFCI 15 Amp Duplex Receptacles: radiant® Catalog No. PT1597NTLTRNA[I][W]; rated 15 amps, 125 volts; NEMA 5-15R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; zinc-plated steel mounting strap; auto-ground clip; nylon test/reset buttons; self-test failure indicator light; SafeLock® Protection disconnects power to receptacle if critical components are damaged and ground fault protection is lost; sealed LED night light with high impact-resistant Lexan lens; tamper-resistant automatic shutter system; .03-inch thick brass line contacts; must be used with PTRA6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [ivory][white] color; cULus listed; UL 94 V2 flammability and RoHS compliant.
 6. USMCA-Compliant PlugTail® Specification Grade Straight Blade Tamper-Resistant Night Light/GFCI 20 Amp Duplex Receptacles: radiant® Catalog No. PT2097NTLTRNA[I][W]; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle; high-impact resistant thermoplastic construction; .05-inch thick zinc-plated steel mounting strap; auto-ground clip; nylon test/reset buttons; self-test failure indicator light; SafeLock® Protection disconnects power to receptacle if critical components are damaged and ground fault protection is lost; sealed LED night light with high impact-resistant Lexan lens; tamper-resistant automatic shutter system; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; must be used with PTRA6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [ivory] [white] color; cULus listed; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.
 7. USMCA-Compliant Hospital Grade Self-Test GFCI 20 Amp Duplex Receptacles with SafeLock® Protection: PlugTail® Catalog No. PT2097HGNA[I][W][GRY][RED]; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R

configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; .05-inch thick galvanized steel mounting strap; auto-ground clip; nylon test/reset buttons; self-test failure indicator light; SafeLock® Protection disconnects power to receptacle if critical components are damaged and ground fault protection is lost; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [ivory][white][gray][red] color; matching nylon wall plate; cULus listed; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.

8. USMCA-Compliant Hospital Grade Tamper-Resistant Self-Test GFCI 20 Amp Duplex Receptacles with SafeLock® Protection: PlugTail® Catalog No. PT2097HGTRNA[I][W][GRY]; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; tamper-resistant automatic shutter system to help prevent insertions of foreign objects; .05-inch thick galvanized steel mounting strap; auto-ground clip; nylon test/reset buttons; self-test failure indicator light; SafeLock® Protection disconnects power to receptacle if critical components are damaged and ground fault protection is lost; .03-inch thick brass line contacts; zinc-plated steel assembly drive screws; zinc-plated steel mounting screws; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; [ivory][white][gray] color; matching nylon wall plate; cULus listed; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability and RoHS compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

K. Portable GFCI Receptacles:

1. General: Receptacles comply with UL 943, UL 498, and CSA C22.2 No. 144. cULus listed. RoHS compliant.
2. Manual Reset Portable 15 Amp Self-Test GFCI Receptacle with Right Angle Plug and SafeLock® Protection: Catalog No. 1597CMM; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15R configuration; user attachable right angle plug; .03-inch thick brass line contacts; receptacle conducts automatic test every three (3) seconds, flashing light indicates that GFCI needs to be replaced; open neutral protection; yellow color. RoHS compliant.
3. Automatic Reset Portable 15 Amp Self-Test GFCI Receptacle with Right Angle Plug and SafeLock® Protection: Catalog No. 1597CMA; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15R configuration; user attachable right angle plug; .03-inch thick brass line contacts; receptacle conducts automatic test every three (3) seconds, flashing light indicates that GFCI needs to be replaced; open neutral protection; black color. RoHS compliant.

Specifier Note: In the following subparagraph, retain one cord length and delete the other in brackets after Catalog No. and from description.

4. Manual Reset In-Line Portable 15 Amp Self-Test GFCI Receptacle with Straight Blade Plug and SafeLock® Protection: Catalog No. 1597PC[2M][6M]; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15P/R configuration; polycarbonate case; .03-inch thick brass line contacts; receptacle conducts automatic test every

- three (3) seconds, flashing light indicates that GFCI needs to be replaced; open neutral protection; [two (2) foot cord][six (6) foot cord]; yellow color. RoHS compliant.
5. Automatic Reset In-Line Portable 15 Amp Self-Test GFCI Receptacle with Straight Blade Plug and SafeLock® Protection: Catalog No. 1597PC2A; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15P/R configuration; polycarbonate case; .03-inch thick brass line contacts; receptacle conducts automatic test every three (3) seconds, flashing light indicates that GFCI needs to be replaced; open neutral protection; two (2) foot cord; black color. RoHS compliant.
 6. Manual Reset In-Line Portable 15 Amp Self-Test GFCI with Straight Blade Plug and Tri-Cord Connector and SafeLock® Protection: Catalog No. 1597TC2M; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15P/R configuration; polycarbonate case; .03-inch thick brass line contacts; receptacle conducts automatic test every three (3) seconds, flashing light indicates that GFCI needs to be replaced; open neutral protection; two (2) foot cord with tri-cord connector; yellow color. RoHS compliant.
 7. Automatic Reset In-Line Portable 15 Amp Self-Test GFCI with Straight Blade Plug and Tri-Cord Connector and SafeLock® Protection: Catalog No. 1597TC2A; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15P/R configuration; polycarbonate case; .03-inch thick brass line contacts; receptacle conducts automatic test every three (3) seconds, flashing light indicates that GFCI needs to be replaced; open neutral protection; two (2) foot cord with tri-cord connector; black color.
 8. Manual Reset In-Line Portable 15 Amp Self-Test GFCI with Straight Blade Plug and Turnlok® Connector and SafeLock® Protection: Catalog No. 1597TL2M; rated 15 amps, 125 volts, 60 Hz; NEMA L5-15P/R configuration; polycarbonate case; .03-inch thick brass line contacts; receptacle conducts automatic test every three (3) seconds, flashing light indicates that GFCI needs to be replaced; open neutral protection; two (2) foot cord with Turnlok® connector; yellow color. RoHS compliant.
 9. Automatic Reset In-Line Portable 15 Amp Self-Test GFCI with Straight Blade Plug and Turnlok® Connector and SafeLock® Protection: Catalog No. 1597TL2A; rated 15 amps, 125 volts, 60 Hz; NEMA L5-15P/R configuration; polycarbonate case; .03-inch thick brass line contacts; receptacle conducts automatic test every three (3) seconds, flashing light indicates that GFCI needs to be replaced; open neutral protection; two (2) foot cord with Turnlok® connector; black color. RoHS compliant.
 10. Automatic Reset In-Line Portable 20 Amp Self-Test GFCI Receptacle with Straight Blade Plug and SafeLock® Protection: Catalog No. 2097PC2A; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20P/R configuration; polycarbonate case; .03-inch thick brass line contacts; receptacle conducts automatic test every three (3) seconds, flashing light indicates that GFCI needs to be replaced; open neutral protection; two (2) foot cord; black color. RoHS compliant.
 11. Manual Reset In-Line Portable 20 Amp Self-Test GFCI Receptacle with Straight Blade Plug and SafeLock® Protection: Catalog No. 2097PC2M; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20P/R configuration; polycarbonate case; .03-inch thick brass line contacts; receptacle conducts automatic test every three (3) seconds, flashing light indicates that GFCI needs to be replaced; open neutral protection; two (2) foot cord; yellow color. RoHS compliant.
 12. Manual Reset In-Line Portable 20 Amp Self-Test GFCI with Straight Blade Plug and Turnlok® Connector and SafeLock® Protection: Catalog No. 2097TL2M; rated 15 amps, 125 volts, 60 Hz; NEMA L5-15P/R configuration; polycarbonate

- case; .03-inch thick brass line contacts; receptacle conducts automatic test every three (3) seconds, flashing light indicates that GFCI needs to be replaced; open neutral protection; two (2) foot cord with Turnlok® connector; yellow color. RoHS compliant.
13. Automatic Reset In-Line Portable 15 Amp Self-Test GFCI with Straight Blade Plug and Turnlok® Connector and SafeLock® Protection: Catalog No. 2097TL2A; rated 20 amps, 125 volts, 60 Hz; NEMA L5-20P/R configuration; polycarbonate case; .03-inch thick brass line contacts; receptacle conducts automatic test every three (3) seconds, flashing light indicates that GFCI needs to be replaced; open neutral protection; two (2) foot cord with Turnlok® connector; black color. RoHS compliant.
 14. Manual Reset Portable 15 Amp Right Angle Self-Test GFCI Straight Blade Plug with 1-Foot Cord Set: Catalog No. 1597CS1M; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15P/R configuration; polycarbonate case; .03-inch thick brass line contacts; receptacle conducts automatic test every three (3) seconds, flashing light indicates that GFCI needs to be replaced; open neutral protection; one (1) foot cord with connector; yellow color. RoHS compliant.
 15. Automatic Reset Portable 15 Amp Right Angle Self-Test GFCI Straight Blade Plug with 1-Foot Cord Set: Catalog No. 1597CS1A; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15P/R configuration; polycarbonate case; .03-inch thick brass line contacts; receptacle conducts automatic test every three (3) seconds, flashing light indicates that GFCI needs to be replaced; open neutral protection; one (1) foot cord with connector; black color. RoHS compliant.
 16. Manual Reset In-Line Portable 15 Amp Self-Test GFCI with Field Installable Input Cord and Tri-Cord Connector and SafeLock® Protection: Catalog No. 1597FTC2MBK; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15R configuration; polycarbonate case; .03-inch thick brass line contacts; receptacle conducts automatic test every three (3) seconds, flashing light indicates that GFCI needs to be replaced; open neutral protection; two (2) foot cord with tri-cord connector; black color. RoHS compliant.
 17. Manual Reset In-Line Portable 15 Amp Self-Test GFCI with Field Installable Input and Output Cords and SafeLock® Protection: Catalog No. 1597FFMBK; rated 15 amps, 125 volts, 60 Hz; polycarbonate case; .03-inch thick brass line contacts; receptacle conducts automatic test every three (3) seconds, flashing light indicates that GFCI needs to be replaced; open neutral protection; black color. RoHS compliant.
 18. Manual Reset In-Line Portable 20 Amp Self-Test GFCI with Field Installable Input and Output Cords and SafeLock® Protection: Catalog No. 2097FFMBK; rated 20 amps, 125 volts, 60 Hz; polycarbonate case; .03-inch thick brass line contacts; receptacle conducts automatic test every three (3) seconds, flashing light indicates that GFCI needs to be replaced; open neutral protection; black color. RoHS compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

L. Portable Auto Reset Boxes with GFCI Plugs/Receptacles:

1. General: Receptacles comply with UL 943 and UL 498. cULus listed. RoHS compliant.
2. Portable Auto Reset Boxes with 15 Amp GFCI Plugs/Receptacles: Catalog No. PS154S; rated 15 amps, 125 volts, 60 Hz; NEMA 5-15P/5-15R configuration;

- four (4) straight blade outlets; cord with 15 amp plug; .03-inch thick brass line contacts; open neutral protection; high impact resistant thermoplastic housing; optional Turnlok® plugs and connectors prevent accidental disconnection; 5±1 mA trip threshold; .025 seconds trip time nominal; yellow color. RoHS compliant.
3. Portable Auto Reset Boxes with 20 Amp GFCI Plugs/Receptacles: Catalog No. PS204S; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20P/5-20R configuration; four (4) 20 amp straight blade outlets; cord with 20 amp plug; .03-inch thick brass line contacts; open neutral protection; high impact resistant thermoplastic housing; optional Turnlok® plugs and connectors prevent accidental disconnection; 5±1 mA trip threshold; .025 seconds trip time nominal; yellow color. RoHS compliant.
 4. Portable Auto Reset Boxes with 20 Amp GFCI Plugs/Receptacles: Catalog No. PL204L; rated 20 amps, 125 volts, 60 Hz; NEMA L5-20P/L5-20R/5-20R configuration; two (2) 20 amp straight blade outlets and one (1) 20 amp locking outlet with 20 amp locking plug; .03-inch thick brass line contacts; open neutral protection; high impact resistant thermoplastic housing; optional Turnlok® plugs and connectors prevent accidental disconnection; 5±1 mA trip threshold; .025 seconds trip time nominal; yellow color. RoHS compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

M. GFCI Extension Rings:

1. General: Extension rings comply with UL 943 and UL 498. cULus listed.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

2. GFCI Extension Rings: Catalog No. 1594TPA[I][W][LA][BK]; 7.0 cu. in. extension ring; [ivory][white][light almond] color.

Specifier Note: In the following article, retain as many of the products as required for a specific project and delete the others.

2.5 AFCI RECEPTACLES

A. Tamper-Resistant AFCI Receptacles:

1. General: Receptacles comply with UL 498, UL 1699A, FS W-C-596H/GEN, CSA C22.2 No.42, and conform to NEMA WD-1 and WD-6. cULus listed.
2. Tamper-Resistant AFCI 20 Amp Arc Fault Circuit Interrupter Duplex Receptacles: Catalog No. AF203TRW; rated 20 amps, 125 volts, 60 Hz; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; .05-inch thick zinc-plated steel mounting strap; C260 brass alloy auto-ground clip; .03-inch thick brass line contacts; nylon test/reset buttons; self-test failure indicator light; #14 - #10 AWG copper conductors only; white color; withstands 1500V minimum dielectric voltage; UL 94 V2 flammability compliant.

B. Tamper-Resistant Dual Function AFCI/GFCI Receptacles:

1. General: Receptacles comply with UL 493, UL 498, UL 1699A, FS W-C-596H/GEN, CSA C22.2 No.42, CSA C22.2 No. 270, and conform to NEMA WD-1 and WD-6. cULus listed.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Tamper-Resistant Dual-Function AFCI/GFCI 15 Amp Duplex Receptacles with SafeLock® Protection: radiant® Catalog No. AFGF153TR[W]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; zinc-plated steel mounting strap; auto-ground clip; two (2) nylon test/reset buttons; two (2) self-test failure indicator lights; #14 - #10 AWG copper conductors only; for use with screwless wall plates; [white][brown] color; UL 94 V2 flammability compliant.
3. Tamper-Resistant Dual-Function AFCI/GFCI 20 Amp Duplex Receptacles with SafeLock® Protection: radiant® Catalog No. AFGF203TR[W]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; high-impact resistant thermoplastic construction; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; zinc-plated steel mounting strap; auto-ground clip; two (2) nylon test/reset buttons; two (2) self-test failure indicator lights; #14 - #10 AWG copper conductors only; for use with screwless wall plates; [white][brown] color; UL 94 V2 flammability compliant.

Specifier Note: In the following article, retain as many of the products as required for a specific project and delete the others.

2.6 LOCKING DEVICES

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

- A. 15 and 20 Amp NEMA L115 and L220 Two Pole, Two Wire Non-Grounding Locking Devices:
 1. General: Devices comply with UL 498.
 2. 15 Amp Locking Receptacles: Turnlok® Catalog No. 7535; rated 15 amps, 125 volts; NEMA L1-15R configuration, two-pole, two-wire single receptacle; high-impact thermoplastic housing; high-grade brass interior components; one-piece brass contacts; one-piece brass mounting strap; accepts #18 - #10 AWG conductors; black color.
 3. 20 Amp Locking Receptacles: Turnlok® Catalog No. 7210; rated 20 amps, 250 volts; NEMA L2-20R configuration, two-pole, two-wire single receptacle; high-impact thermoplastic housing; high-grade brass interior components; one-piece brass contacts; one-piece brass mounting strap; accepts #18 - #10 AWG conductors; black color.
 4. 15 Amp Locking Connectors: Turnlok® Catalog No. 7506; rated 15 amps, 125 volts; NEMA L1-15R configuration, two-pole, two-wire single connector; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; black color; for replacement use only.
 5. 20 Amp Locking Connectors: Turnlok® Catalog No. 7101; rated 20 amps, 250 volts; NEMA L2-20R configuration, two-pole, two-wire single connector; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; black back, white front color; for replacement use only.

6. 15 Amp Locking Plugs: Turnlok® Catalog No. 7547DF; rated 15 amps, 125 volts; NEMA L1-15P configuration, two-pole, two-wire single connector; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; black color.
7. 20 Amp Locking Plugs: Turnlok® Catalog No. 7102; rated 20 amps, 250 volts; NEMA L2-20P configuration, two-pole, two-wire single connector; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; black back, white front color; for replacement use only.
8. 15 Amp Locking Flanged Inlet: Turnlok® Catalog No. L0115; rated 15 amps, 125 volts; NEMA L1-15P configuration, two-pole, two-wire single inlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #14 - #10 AWG conductors; black color. CSA listed.
9. 15 Amp Locking Flanged Outlet: Turnlok® Catalog No. 7526; rated 15 amps, 125 volts; NEMA L1-15R configuration, two-pole, two-wire single outlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #14 - #10 AWG conductors; black color. CSA listed.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

B. 15 Amp NEMA L115 Two Pole, Three Wire Grounding Locking Devices:

1. General: Devices comply with UL 498.
2. 15 Amp Locking Single Receptacles: Turnlok® Catalog No. 4710; rated 15 amps, 125 volts; NEMA L5-15R configuration, two-pole, three-wire single receptacle; high-impact thermoplastic housing; high-grade brass interior components; one-piece brass contacts; one-piece brass mounting strap; accepts #18 - #10 AWG conductors; black color. CSA listed.
3. 15 Amp Locking Isolated Ground Single Receptacles: Turnlok® Catalog No. IG4710; rated 15 amps, 125 volts; NEMA L5-15R configuration, two-pole, three-wire single receptacle; high-impact thermoplastic housing; one-piece brass contacts; one-piece brass mounting strap; orange color. CSA listed.
4. 15 Amp Locking Duplex Receptacles: Turnlok® Catalog No. 4700; rated 15 amps, 125 volts; NEMA L5-15R configuration, two-pole, three-wire duplex receptacle; high-impact thermoplastic housing; high-grade brass interior components; one-piece brass contacts; one-piece brass mounting strap; accepts #18 - #10 AWG conductors; black color. CSA listed.
5. 15 Amp Locking Isolated Ground Duplex Receptacles: Turnlok® Catalog No. IG4700; rated 15 amps, 125 volts; NEMA L5-15R configuration, two-pole, three-wire duplex receptacle; high-impact thermoplastic housing; high-grade brass interior components; one-piece brass contacts; one-piece brass mounting strap; accepts #18 - #10 AWG conductors; orange color. CSA listed.
6. 15 Amp NEMA L515 Locking Combination Duplex Receptacles: Turnlok® Catalog No. 4792; rated 15 amps, 125 volts; NEMA 5-15R and L5-15R configuration, two-pole, three-wire duplex receptacle; ultrasonically welded together impact-resistant nylon face and body; one piece brass contacts; one-piece brass contacts; one-piece brass mounting strap; side and external screw-pressure-plate back wire capability; accepts #18 - #10 AWG conductors; black color.
7. 15 Amp NEMA L515 IP20 Suitable Locking Connectors: Catalog No. PSL515C; rated 15 amps, 125 volts; NEMA L5-15R configuration, two-pole, three-wire

connector; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .230 - .720 inch diameter cords; black back and white front body. Complies with FS W-C-596H/GEN and CSA listed.

8. 15 Amp NEMA L515 IP20 Suitable Corrosion-Resistant Locking Connectors: Catalog No. CRL515C; rated 15 amps, 125 volts; NEMA L5-15R configuration, two-pole, three-wire connector; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .230 - .720 inch diameter cords; yellow back and white front body. Complies with FS W-C-596H/GEN and CSA listed.
9. 15 Amp NEMA L515 IP20 Suitable Locking Plugs: Catalog No. PSL515P; rated 15 amps, 125 volts; NEMA L5-15P configuration, two-pole, three-wire plug; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .230 - .720 inch diameter cords; black back and white front body. Complies with FS W-C-596H/GEN and CSA listed.
10. 15 Amp NEMA L515 IP20 Suitable Corrosion-Resistant Locking Plugs: Catalog No. CRL515P; rated 15 amps, 125 volts; NEMA L5-15P configuration, two-pole, three-wire connector; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .230 - .720 inch diameter cords; yellow back and white front body. Complies with FS W-C-596H/GEN and CSA listed.
11. 15 Amp NEMA L515 Locking Flanged Inlet: Turnlok® Catalog No. 4716SS; rated 15 amps, 125 volts; NEMA L5-15P configuration, two-pole, three-wire single inlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color. CSA listed.
12. 15 Amp NEMA L515 Locking Flanged Outlet: Turnlok® Catalog No. 4715SS; rated 15 amps, 125 volts; NEMA L5-15R configuration, two-pole, three-wire single outlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color. CSA listed.

Specifier Note: *In the following paragraph, retain as many of the products as required for a specific project and delete the others.*

- C. 15 Amp NEMA L615 and L715 Two Pole, Three Wire Grounding Locking Devices:

1. General: Devices comply with UL 498, FS W-C-596H/GEN, and CSA C22.2 No. 42 and conform to NEMA WD-1 and WD-6. cULus and CSA certified.
2. 15 Amp NEMA L615 Locking Single Receptacles: Turnlok® Catalog No. 4560; rated 15 amps, 250 volts; NEMA L6-15R configuration, two-pole, three-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; black color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
3. 15 Amp NEMA L615 Locking Duplex Receptacles: Turnlok® Catalog No. 4550; rated 15 amps, 250 volts; NEMA L6-15R configuration, two-pole, three-wire duplex receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; cannot be used for slit circuits; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; black color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
4. 15 Amp NEMA L615 Locking Single Receptacles: Turnlok® Catalog No. 4760; rated 15 amps, 277 volts; NEMA L7-15R configuration, two-pole, three-wire single receptacle; AC use only; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; black color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
5. 15 Amp NEMA L615 Locking Isolated Ground Single Receptacles: Turnlok® Catalog No. IG4760; rated 15 amps, 277 volts; NEMA L7-15R configuration, two-pole, three-wire single receptacle; AC use only; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; orange color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
6. 15 Amp NEMA L615 Locking Duplex Receptacles: Turnlok® Catalog No. 4750; rated 15 amps, 277 volts; NEMA L7-15R configuration, two-pole, three-wire duplex receptacle; AC use only; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; black color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
7. 15 Amp NEMA L615 IP20 Suitable Locking Connectors: Catalog No. PSL615C; rated 15 amps, 250 volts; NEMA L6-15R configuration, two-pole, three-wire connector; impact- and corrosion-resistant durable nylon 6/6 shell material;

- rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .230 - .720 inch diameter cords; black back and white front body.
8. 15 Amp NEMA L615 IP20 Suitable Locking Connectors: Catalog No. PSL715C; rated 15 amps, 277 volts; NEMA L7-15R configuration, two-pole, three-wire connector; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .230 - .720 inch diameter cords; black back and white front body.
 9. 15 Amp NEMA L615 IP20 Suitable Locking Plugs: Catalog No. PSL615P; rated 15 amps, 250 volts; NEMA L6-15P configuration, two-pole, three-wire plug; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .230 - .720 inch diameter cords; black back and white front body.
 10. 15 Amp NEMA L615 IP20 Suitable Angled Locking Plugs: Catalog No. PSL615PAN; rated 15 amps, 250 volts; NEMA L6-15P configuration, two-pole, three-wire plug; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .320 - .655 inch diameter cords; black back and white front body.
 11. 15 Amp NEMA L715 IP20 Suitable Locking Plugs: Catalog No. PSL715P; rated 15 amps, 277 volts; NEMA L7-15P configuration, two-pole, three-wire plug; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .230 - .720 inch diameter cords; black back and white front body.
 12. 15 Amp NEMA L715 IP20 Suitable Angled Locking Plugs: Catalog No. PSL715PAN; rated 15 amps, 277 volts; NEMA L7-15P configuration, two-pole, three-wire plug; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .320 - .655 inch diameter cords; black back and white front body.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

D. 20 Amp NEMA L520 Two Pole, Three Wire Grounding Locking Devices:

1. General: Devices comply with UL 498, FS W-C-596H/GEN, and CSA C22.2 No. 42 and conform to NEMA WD-1 and WD-6. cULus and CSA certified.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

2. 20 Amp NEMA L520 Locking Single Receptacles: Turnlok® Catalog No. L520R[BL][R]; rated 20 amps, 125 volts; NEMA L5-20R configuration, two-pole, three-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; [black][blue][red] color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
3. 20 Amp NEMA L520 Locking Isolated Ground Single Receptacles: Turnlok® Catalog No. IGL520R; rated 20 amps, 125 volts; NEMA L5-20R configuration, two-pole, three-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; orange color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
4. 20 Amp NEMA L520 Locking Corrosion-Resistant Single Receptacles: Turnlok® Catalog No. CRL520R; rated 20 amps, 125 volts; NEMA L5-20R configuration, two-pole, three-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece, nickel-plated brass contacts; one-piece, nickel-plated brass mounting strap; nickel-plated side and external screw-pressure-plate back wire capability; stainless steel mounting screws; accepts #14 - #10 AWG conductors; yellow color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

5. 20 Amp NEMA L520 IP20 Suitable Locking Connectors: Catalog No. L520C[BK]; rated 20 amps, 125 volts; NEMA L5-20R configuration, two-pole, three-wire connector; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; [black back and white front body][black back and black front body]; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.

6. 20 Amp NEMA L520 IP20 Suitable Locking Corrosion-Resistant Single Connectors: Turnlok® Catalog No. CRL520C; rated 20 amps, 125 volts; NEMA L5-20R configuration, two-pole, three-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one piece, nickel-plated brass contacts; single-piece, nickel-plated brass mounting strap; nickel-plated side and external screw-pressure-plate back wire capability; stainless steel mounting screws; accepts .225 - 1.150 inch diameter cords; yellow back and white front body color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

7. 20 Amp NEMA L520 IP20 Suitable Locking Plugs: Catalog No. L520P[BK]; rated 20 amps, 125 volts; NEMA L5-20P configuration, two-pole, three-wire plug; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; [black back and white front body][black back and black front body]; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
8. 20 Amp NEMA L520 IP20 Suitable Locking Isolated Ground Single Plugs: Turnlok® Catalog No. IGL520P; rated 20 amps, 125 volts; NEMA L5-20P configuration, two-pole, three-wire single plug; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one piece, nickel-plated brass contacts; single-piece, nickel-plated side and external screw-pressure-plate back wire capability; stainless steel mounting screws; accepts .225 - 1.150 inch diameter cords; black back and orange front body color; certified for current interrupting at full-rated current; withstands minimum 9000V dielectric voltage; LED indicator light; UL 94 V2 flammability compliant. Complies with UL 1449. Conforms to ANSI/IEEE C62.41 (formerly IEEE 587) and ANSI/IEEE C62.45.
9. 20 Amp NEMA L520 IP20 Suitable Corrosion-Resistant Locking Plugs: Catalog No. CRL520P; rated 20 amps, 125 volts; NEMA L5-20P configuration, two-pole, three-wire plug; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; yellow back and white front body; certified for current interrupting at full-rated current; withstands minimum 2200V dielectric voltage; UL 94 V2 flammability compliant.
10. 20 Amp NEMA L520 Locking Flanged Inlet: Turnlok® Catalog No. L520FI; rated 20 amps, 125 volts; NEMA L5-20P configuration, two-pole, three-wire single inlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color. CSA listed.

11. 20 Amp NEMA L520 Locking Flanged Outlet: Turnlok® Catalog No. L520FO; rated 20 amps, 125 volts; NEMA L5-20R configuration, two-pole, three-wire single outlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color. CSA listed.
12. Industrial Grade Weatherproof Lift Cover for Flanged Inlet/Outlet: Turnlok® Catalog No. WPG2; 2.32-inch diameter opening accommodates 20/30A straight blade devices; impact- and corrosion-resistant glass-filled polycarbonate construction; stainless steel hardware; tamper-proof hinge with permanent, locked-in pins; molded-in label area (2.8 sq. in.) for pre-printed or handwritten labels for identification of circuits, ratings and other application data; lockable bullnose for OSHA locktag/tagout compliance; compatible with other manufacturers' inlets and outlets; gray color. Covers comply with NEC Section 406.8(A) and 406.8(B)(2).
13. One-Gang Stainless Power Outlet Steel Wall Plate: Turnlok® Catalog No. SS720; round 1.59-inch opening, Type 302/304 stainless steel, non-magnetic, .032-inch nominal thickness.
14. Weatherproof Boots for 20A/30A Locking Connectors: Turnlok® Catalog No. L2030FBOOT; corrosion-resistant material; black color.
15. Weatherproof Boots for 20A/30A Locking Plugs: Turnlok® Catalog No. L2030MBOOT; corrosion-resistant material; black color.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

16. One-Gang Glass-Filled Polycarbonate 20A/30A Receptacle Covers: Turnlok® Catalog No. 7425[Y][GRY]; vertical self-closing lid; 1.575-inch diameter receptacle cover for use with 20 and 30 amp locking receptacles; stainless steel mounting screws; gaskets provide a tight seal to panel or weatherproof box; molded-in label area for pre-printed or handwritten labels for identification of circuits, ratings and other application data; [yellow][gray] color.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

- E. 20 Amp NEMA L620 and L720 Two Pole, Three Wire Grounding Locking Devices:
1. General: Devices comply with UL 498, FS W-C-596H/GEN, and CSA C22.2 No. 42 and conform to NEMA WD-1 and WD-6. cULus and CSA certified.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

2. 20 Amp NEMA L620 Locking Single Receptacles: Turnlok® Catalog No. L620R[BL][R]; rated 20 amps, 250 volts; NEMA L6-20R configuration, two-pole, three-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; [black][blue][red] color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
3. 20 Amp NEMA L620 Locking Isolated Ground Single Receptacles: Turnlok® Catalog No. IGL620R; rated 20 amps, 250 volts; NEMA L6-20R configuration, two-pole, three-wire single receptacle; impact-resistant nylon face and body,

- ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; orange color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
4. 20 Amp NEMA L720 Locking Single Receptacles: Turnlok® Catalog No. L720R; rated 20 amps, 277 volts; NEMA L7-20R configuration, two-pole, three-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; black color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
 5. 20 Amp NEMA L720 Locking Isolated Ground Single Receptacles: Turnlok® Catalog No. IGL720R; rated 20 amps, 277 volts; NEMA L7-20R configuration, two-pole, three-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; orange color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

6. 20 Amp NEMA L620 IP20 Suitable Locking Connectors: Catalog No. L620C[BK]; rated 20 amps, 250 volts; NEMA L6-20R configuration, two-pole, three-wire connector; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; [black back and white front body][black back and black front body]; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
7. 20 Amp NEMA L620 IP20 Suitable Locking Corrosion-Resistant Single Connectors: Turnlok® Catalog No. CRL620C; rated 20 amps, 250 volts; NEMA L6-20R configuration, two-pole, three-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one piece, nickel-plated brass contacts; single-piece, nickel-plated brass mounting strap; nickel-plated side and external screw-pressure-plate back wire capability; stainless steel mounting screws; accepts .225 - 1.150 inch diameter cords; yellow back and white front body color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
8. 20 Amp NEMA L720 IP20 Suitable Locking Connectors: Catalog No. L720C; rated 20 amps, 277 volts; NEMA L7-20R configuration, two-pole, three-wire

connector; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

9. 20 Amp NEMA L620 IP20 Suitable Locking Plugs: Catalog No. L620P[BK]; rated 20 amps, 250 volts; NEMA L6-20P configuration, two-pole, three-wire plug; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; [black back and white front body][black back and black front body]; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
10. 20 Amp NEMA L620 IP20 Suitable Corrosion-Resistant Locking Plugs: Catalog No. CRL620P; rated 20 amps, 250 volts; NEMA L6-20P configuration, two-pole, three-wire plug; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; yellow back and white front body; certified for current interrupting at full-rated current; withstands minimum 2200V dielectric voltage; UL 94 V2 flammability compliant.
11. 20 Amp NEMA L720 IP20 Suitable Locking Plugs: Catalog No. L720P; rated 20 amps, 277 volts; NEMA L6-20P configuration, two-pole, three-wire plug; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
12. 20 Amp NEMA L620 Locking Flanged Inlet: Turnlok® Catalog No. L620FI; rated 20 amps, 250 volts; NEMA L6-20P configuration, two-pole, three-wire single inlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color. CSA listed.
13. 20 Amp NEMA L620 Locking Flanged Outlet: Turnlok® Catalog No. L620FO; rated 20 amps, 250 volts; NEMA L6-20R configuration, two-pole, three-wire

- single outlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color. CSA listed.
14. 20 Amp NEMA L720 Locking Flanged Inlet: Turnlok® Catalog No. L720FI; rated 20 amps, 277 volts; NEMA L7-20P configuration, two-pole, three-wire single inlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color. CSA listed.
 15. 20 Amp NEMA L720 Locking Flanged Outlet: Turnlok® Catalog No. L720FO; rated 20 amps, 277 volts; NEMA L7-20R configuration, two-pole, three-wire single outlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color. CSA listed.
 16. Industrial Grade Weatherproof Lift Cover for Flanged Inlet/Outlet: Turnlok® Catalog No. WPG2; 2.32-inch diameter opening accommodates 20/30A straight blade devices; impact- and corrosion-resistant glass-filled polycarbonate construction; stainless steel hardware; tamper-proof hinge with permanent, locked-in pins; molded-in label area (2.8 sq. in.) for pre-printed or handwritten labels for identification of circuits, ratings and other application data; lockable bullnose for OSHA locktag/tagout compliance; compatible with other manufacturers' inlets and outlets; gray color. Covers comply with NEC Section 406.8(A) and 406.8(B)(2).
 17. One-Gang Stainless Power Outlet Steel Wall Plate: Turnlok® Catalog No. SS720; round 1.59-inch opening, Type 302/304 stainless steel, non-magnetic, .032-inch nominal thickness.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

18. One-Gang Glass-Filled Polycarbonate 20A/30A Receptacle Covers: Turnlok® Catalog No. 7425[Y][GRY]; vertical self-closing lid; 1.575-inch diameter receptacle cover for use with 20 and 30 amp locking receptacles; stainless steel mounting screws; gaskets provide a tight seal to panel or weatherproof box; molded-in label area for pre-printed or handwritten labels for identification of circuits, ratings and other application data; [yellow][gray] color.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

- F. 20 Amp NEMA L820, L920 and L2420 Two Pole, Three Wire Grounding Locking Devices:
 1. General: Devices comply with UL 498 and CSA C22.2 No. 42 and conform to NEMA WD-1 and WD-6. cULus and CSA certified.
 2. 20 Amp NEMA L820 Locking Single Receptacles: Turnlok® Catalog No. L820R; rated 20 amps, 480 volts; NEMA L8-20R configuration, two-pole, three-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; black color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
 3. 20 Amp NEMA L820 Locking Isolated Ground Single Receptacles: Turnlok® Catalog No. IGL820R; rated 20 amps, 480 volts; NEMA L8-20R configuration,

two-pole, three-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; orange color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.

4. 20 Amp NEMA L920 Locking Single Receptacles: Turnlok® Catalog No. L920R; rated 20 amps, 600 volts; NEMA L9-20R configuration, two-pole, three-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; black color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
5. 20 Amp NEMA L2420 Locking Single Receptacles: Turnlok® Catalog No. L3720R; rated 20 amps, 347 volts; NEMA L24-20R configuration, two-pole, three-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; black color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
6. 20 Amp NEMA L820 IP20 Suitable Locking Connectors: Catalog No. L820C; rated 20 amps, 480 volts; NEMA L8-20R configuration, two-pole, three-wire connector; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
7. 20 Amp NEMA L920 IP20 Suitable Locking Connectors: Catalog No. L920C; rated 20 amps, 800 volts; NEMA L9-20R configuration, two-pole, three-wire connector; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
8. 20 Amp NEMA L2420 IP20 Suitable Locking Connectors: Catalog No. L3720C; rated 20 amps, 347 volts; NEMA L24-20R configuration, two-pole, three-wire connector; impact- and corrosion-resistant durable nylon 6/6 shell material;

rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.

9. 20 Amp NEMA L820 IP20 Suitable Locking Plugs: Catalog No. L820P; rated 20 amps, 480 volts; NEMA L8-20P configuration, two-pole, three-wire plug; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
10. 20 Amp NEMA L920 IP20 Suitable Locking Plugs: Catalog No. L920P; rated 20 amps, 600 volts; NEMA L9-20P configuration, two-pole, three-wire plug; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
11. 20 Amp NEMA L2420 IP20 Suitable Locking Plugs: Catalog No. L3720P; rated 20 amps, 347 volts; NEMA L24-20P configuration, two-pole, three-wire plug; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
12. 20 Amp NEMA L820 Locking Flanged Inlet: Turnlok® Catalog No. L820FI; rated 20 amps, 480 volts; NEMA L8-20P configuration, two-pole, three-wire single inlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color. CSA listed.
13. 20 Amp NEMA L820 Locking Flanged Outlet: Turnlok® Catalog No. L820FO; rated 20 amps, 480 volts; NEMA L8-20R configuration, two-pole, three-wire single outlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color. CSA listed.
14. 20 Amp NEMA L920 Locking Flanged Inlet: Turnlok® Catalog No. L920FI; rated 20 amps, 600 volts; NEMA L9-20P configuration, two-pole, three-wire single inlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color. CSA listed.

15. 20 Amp NEMA L920 Locking Flanged Outlet: Turnlok® Catalog No. L920FO; rated 20 amps, 600 volts; NEMA L9-20R configuration, two-pole, three-wire single outlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color. CSA listed.
16. 20 Amp NEMA L2420 Locking Flanged Outlet: Turnlok® Catalog No. L3720FO; rated 20 amps, 347 volts; NEMA L24-20R configuration, two-pole, three-wire single outlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color. CSA listed.
17. Industrial Grade Weatherproof Lift Cover for Flanged Inlet/Outlet: Turnlok® Catalog No. WPG2; 2.32-inch diameter opening accommodates 20/30A straight blade devices; impact- and corrosion-resistant glass-filled polycarbonate construction; stainless steel hardware; tamper-proof hinge with permanent, locked-in pins; molded-in label area (2.8 sq. in.) for pre-printed or handwritten labels for identification of circuits, ratings and other application data; lockable bullnose for OSHA locktag/tagout compliance; compatible with other manufacturers' inlets and outlets; gray color. Covers comply with NEC Section 406.8(A) and 406.8(B)(2).
18. One-Gang Stainless Power Outlet Steel Wall Plate: Turnlok® Catalog No. SS720; round 1.59-inch opening, Type 302/304 stainless steel, non-magnetic, .032-inch nominal thickness.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

- G. 20 Amp NEMA L1020, L1120 and L1220 Three Pole, Three Wire Non-Grounding Locking Devices:
 1. General: Devices comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42 and conform to NEMA WD-1 and WD-6. cULus and CSA certified.
 2. 20 Amp NEMA L1020 Locking Single Receptacles: Turnlok® Catalog No. L1020R; rated 20 amps, 125/250 volts; NEMA L10-20R configuration, three-pole, three-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; black color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
 3. 20 Amp NEMA L1120 Locking Single Receptacles: Turnlok® Catalog No. L1120R; rated 20 amps, 3Ø, 250 volts; NEMA L11-20R configuration, three-pole, three-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; black color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
 4. 20 Amp NEMA L1220 Locking Single Receptacles: Turnlok® Catalog No. L1220R; rated 20 amps, 3Ø, 480 volts; NEMA L12-20R configuration, three-pole, three-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and

- third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; black color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
5. 20 Amp NEMA L1020 IP20 Suitable Locking Connectors: Catalog No. L1020C; rated 20 amps, 125/250 volts; NEMA L10-20R configuration, three-pole, three-wire connector; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
 6. 20 Amp NEMA L1120 IP20 Suitable Locking Connectors: Catalog No. L1120C; rated 20 amps, 3Ø, 250 volts; NEMA L11-20R configuration, three-pole, three-wire connector; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
 7. 20 Amp NEMA L1220 IP20 Suitable Locking Connectors: Catalog No. L1220C; rated 20 amps, 3Ø, 480 volts; NEMA L12-20R configuration, three-pole, three-wire connector; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
 8. 20 Amp NEMA L1020 IP20 Suitable Locking Plugs: Catalog No. L1020P; rated 20 amps, 125/250 volts; NEMA L10-20P configuration, three-pole, three-wire plug; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
 9. 20 Amp NEMA L1120 IP20 Suitable Locking Plugs: Catalog No. L1120P; rated 20 amps, 3Ø, 250 volts; NEMA L11-20P configuration, three-pole, three-wire plug; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded

- back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
10. 20 Amp NEMA L1220 IP20 Suitable Locking Plugs: Catalog No. L1220P; rated 20 amps, 3Ø, 480 volts; NEMA L12-20P configuration, three-pole, three-wire plug; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
 11. 20 Amp NEMA L1020 Locking Flanged Inlet: Turnlok® Catalog No. L1020FI; rated 20 amps, 125/250 volts; NEMA L10-20P configuration, three-pole, four-wire single inlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color.
 12. 20 Amp NEMA L1020 Locking Flanged Outlet: Turnlok® Catalog No. L1020FO; rated 20 amps, 125/250 volts; NEMA L10-20R configuration, three-pole, four-wire single outlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color.
 13. 20 Amp NEMA L1120 Locking Flanged Outlet: Turnlok® Catalog No. L1120FO; rated 20 amps, 3Ø, 250 volts; NEMA L11-20R configuration, three-pole, four-wire single outlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color.
 14. 20 Amp NEMA L1220 Locking Flanged Inlet: Turnlok® Catalog No. L1220FI; rated 20 amps, 3Ø, 480 volts; NEMA L12-20P configuration, three-pole, four-wire single inlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color.
 15. 20 Amp NEMA L1220 Locking Flanged Outlet: Turnlok® Catalog No. L1220FO; rated 20 amps, 3Ø, 480 volts; NEMA L12-20R configuration, three-pole, four-wire single outlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color.
 16. Industrial Grade Weatherproof Lift Cover for Flanged Inlet/Outlet: Turnlok® Catalog No. WPG2; 2.32-inch diameter opening accommodates 20/30A straight blade devices; impact- and corrosion-resistant glass-filled polycarbonate construction; stainless steel hardware; tamper-proof hinge with permanent, locked-in pins; molded-in label area (2.8 sq. in.) for pre-printed or handwritten labels for identification of circuits, ratings and other application data; lockable bullnose for OSHA locktag/tagout compliance; compatible with other manufacturers' inlets and outlets; gray color. Covers comply with NEC Section 406.8(A) and 406.8(B)(2).
 17. One-Gang Stainless Power Outlet Steel Wall Plate: Turnlok® Catalog No. SS720; round 1.59-inch opening, Type 302/304 stainless steel, non-magnetic, .032-inch nominal thickness.

18. Weatherproof Boots for 20A/30A Locking Connectors: Turnlok® Catalog No. L2030FBOOT; corrosion-resistant material; black color.
19. Weatherproof Boots for 20A/30A Locking Plugs: Turnlok® Catalog No. L2030MBOOT; corrosion-resistant material; black color.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

- H. 20 Amp NEMA L1420, L1520 and L1620 Three Pole, Four Wire Grounding Locking Devices:
1. General: Devices comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42 and conform to NEMA WD-1 and WD-6. cULus and CSA certified.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

2. 20 Amp NEMA L1420 Locking Single Receptacles: Turnlok® Catalog No. L1420R[R]; rated 20 amps, 125/250 volts; NEMA L14-20R configuration, three-pole, four-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; [black][red] color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
3. 20 Amp NEMA L1420 Locking Isolated Ground Single Receptacles: Turnlok® Catalog No. IGL1420R; rated 20 amps, 125/250 volts; NEMA L14-20R configuration, three-pole, four-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; orange color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
4. 20 Amp NEMA L1520 Locking Single Receptacles: Turnlok® Catalog No. L1520R; rated 20 amps, 3Ø, 250 volts; NEMA L15-20R configuration, three-pole, four-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; black color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
5. 20 Amp NEMA L1520 Locking Isolated Ground Single Receptacles: Turnlok® Catalog No. IGL1520R; rated 20 amps, 3Ø, 250 volts; NEMA L15-20R configuration, three-pole, four-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts

- #14 - #10 AWG conductors; orange color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
6. 20 Amp NEMA L1620 Locking Single Receptacles: Turnlok® Catalog No. L1620R; rated 20 amps, 3Ø, 480 volts; NEMA L16-20R configuration, three-pole, four-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; black color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
 7. 20 Amp NEMA L1620 Locking Isolated Ground Single Receptacles: Turnlok® Catalog No. IGL1620R; rated 20 amps, 3Ø, 480 volts; NEMA L16-20R configuration, three-pole, four-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; orange color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
 8. 20 Amp NEMA L1420 IP20 Suitable Locking Connectors: Catalog No. L1420C; rated 20 amps, 125/250 volts; NEMA L14-20R configuration, three-pole, four-wire connector; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
 9. 20 Amp NEMA L1420 IP20 Suitable Locking Corrosion-Resistant Single Connectors: Turnlok® Catalog No. CRL1420C; rated 20 amps, 125/250 volts; NEMA L14-20R configuration, three-pole, four-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one piece, nickel-plated brass contacts; single-piece, nickel-plated brass mounting strap; nickel-plated side and external screw-pressure-plate back wire capability; stainless steel mounting screws; accepts .225 - 1.150 inch diameter cords; yellow back and white front body color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

10. 20 Amp NEMA L1520 IP20 Suitable Locking Connectors: Catalog No. L1520C[BK]; rated 20 amps, 3Ø, 250 volts; NEMA L15-20R configuration, three-pole, four-wire connector; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip

- gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; [black back and white front body][black back and black front body]; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
11. 20 Amp NEMA L1620 IP20 Suitable Locking Connectors: Catalog No. L1620C; rated 20 amps, 3Ø, 480 volts; NEMA L16-20R configuration, three-pole, four-wire connector; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
 12. 20 Amp NEMA L1420 IP20 Suitable Locking Plugs: Catalog No. L1420P; rated 20 amps, 125/250 volts; NEMA L14-20P configuration, three-pole, four-wire plug; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
 13. 20 Amp NEMA L1420 IP20 Suitable Corrosion-Resistant Locking Plugs: Catalog No. CRL1420P; rated 20 amps, 125/250 volts; NEMA L14-20P configuration, three-pole, four-wire plug; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; yellow back and white front body; certified for current interrupting at full-rated current; withstands minimum 2200V dielectric voltage; UL 94 V2 flammability compliant.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

14. 20 Amp NEMA L1520 IP20 Suitable Locking Plugs: Catalog No. L1520P[BK]; rated 20 amps, 3Ø, 250 volts; NEMA L15-20P configuration, three-pole, four-wire plug; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; [black back and white front body][black back and white front body]; certified for

- current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
15. 20 Amp NEMA L1620 IP20 Suitable Locking Plugs: Catalog No. L1620P; rated 20 amps, 3Ø, 480 volts; NEMA L16-20P configuration, three-pole, four-wire plug; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
 16. 20 Amp NEMA L1420 Locking Flanged Inlet: Turnlok® Catalog No. L1420FI; rated 20 amps, 125/250 volts; NEMA L14-20P configuration, three-pole, four-wire single inlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color. CSA listed.
 17. 20 Amp NEMA L1420 Locking Flanged Outlet: Turnlok® Catalog No. L1420FO; rated 20 amps, 125/250 volts; NEMA L14-20R configuration, three-pole, four-wire single outlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color. CSA listed.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

18. 20 Amp NEMA L1520 Locking Flanged Inlet: Turnlok® Catalog No. L1520FI[BK]; rated 20 amps, 3Ø, 250 volts; NEMA L15-20P configuration, three-pole, four-wire single inlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; [gray][black] color. CSA listed.
19. 20 Amp NEMA L1520 Locking Flanged Outlet: Turnlok® Catalog No. L1520FO[BK]; rated 20 amps, 3Ø, 250 volts; NEMA L15-20R configuration, three-pole, four-wire single outlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; [gray][black] color. CSA listed.
20. 20 Amp NEMA L1620 Locking Flanged Inlet: Turnlok® Catalog No. L1620FI; rated 20 amps, 3Ø, 480 volts; NEMA L16-20P configuration, three-pole, four-wire single inlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color. CSA listed.
21. 20 Amp NEMA L1620 Locking Flanged Outlet: Turnlok® Catalog No. L1620FO; rated 20 amps, 3Ø, 480 volts; NEMA L15-20R configuration, three-pole, four-wire single outlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color. CSA listed.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

- I. 20 Amp NEMA L1820, L1920 and L2020 Four Pole, Four Wire Non-Grounding Locking Devices:
 1. General: Devices comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42 and conform to NEMA WD-1 and WD-6. cULus and CSA certified.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

2. 20 Amp NEMA L1820 Locking Single Receptacles: Turnlok® Catalog No. L1820R; rated 20 amps, 3ØY, 120/208 volts; NEMA L18-20R configuration, four-pole, four-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; black color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
3. 20 Amp NEMA L1920 Locking Single Receptacles: Turnlok® Catalog No. L1920R; rated 20 amps, 3ØY, 277/480 volts; NEMA L19-20R configuration, four-pole, four-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; black color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
4. 20 Amp NEMA L2020 Locking Single Receptacles: Turnlok® Catalog No. L2020R; rated 20 amps, 3ØY, 347/600 volts; NEMA L20-20R configuration, four-pole, four-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; black color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
5. 20 Amp NEMA L1820 IP20 Suitable Locking Connectors: Catalog No. L1820C; rated 20 amps, 3ØY, 120/208 volts; NEMA L18-20C configuration, four-pole, four-wire connector; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
6. 20 Amp NEMA L1920 IP20 Suitable Locking Connectors: Catalog No. L1920C; rated 20 amps, 3ØY, 277/480 volts; NEMA L18-20C configuration, four-pole, four-wire connector; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-

- rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
7. 20 Amp NEMA L2020 IP20 Suitable Locking Connectors: Catalog No. L2020C; rated 20 amps, 3ØY, 347/600 volts; NEMA L20-20C configuration, four-pole, four-wire connector; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
 8. 20 Amp NEMA L1820 IP20 Suitable Locking Plugs: Catalog No. L1820P; rated 20 amps, 3Ø, 120/208 volts; NEMA L18-20P configuration, four-pole, four-wire plug; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
 9. 20 Amp NEMA L1920 IP20 Suitable Locking Plugs: Catalog No. L1920P; rated 20 amps, 3Ø, 277/480 volts; NEMA L19-20P configuration, four-pole, four-wire plug; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
 10. 20 Amp NEMA L2020 IP20 Suitable Locking Plugs: Catalog No. L2020P; rated 20 amps, 3Ø, 347/600 volts; NEMA L20-20P configuration, four-pole, four-wire plug; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
 11. 20 Amp NEMA L1820 Locking Flanged Inlet: Turnlok® Catalog No. L1820FI; rated 20 amps, 3Ø, 120/208 volts; NEMA L18-20P configuration, four-pole, four-wire single inlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color.
 12. 20 Amp NEMA L1820 Locking Flanged Outlet: Turnlok® Catalog No. L1820FO; rated 20 amps, 3Ø, 120/208 volts; NEMA L18-20R configuration, four-pole, four-

- wire single outlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color.
13. 20 Amp NEMA L1920 Locking Flanged Inlet: Turnlok® Catalog No. L1920FI; rated 20 amps, 3Ø, 277/480 volts; NEMA L19-20P configuration, four-pole, four-wire single inlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color.
 14. 20 Amp NEMA L1920 Locking Flanged Outlet: Turnlok® Catalog No. L1920FO; rated 20 amps, 3Ø, 277/480 volts; NEMA L19-20R configuration, four-pole, four-wire single outlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color.
 15. 20 Amp NEMA L2020 Locking Flanged Inlet: Turnlok® Catalog No. L2020FI; rated 20 amps, 3Ø, 347/600 volts; NEMA L20-20P configuration, four-pole, four-wire single inlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color.
 16. 20 Amp NEMA L2020 Locking Flanged Outlet: Turnlok® Catalog No. L2020FO; rated 20 amps, 3Ø, 347/600 volts; NEMA L20-20R configuration, four-pole, four-wire single outlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color.
 17. Industrial Grade Weatherproof Lift Cover for Flanged Inlet/Outlet: Turnlok® Catalog No. WPG2; 2.32-inch diameter opening accommodates 20/30A straight blade devices; impact- and corrosion-resistant glass-filled polycarbonate construction; stainless steel hardware; tamper-proof hinge with permanent, locked-in pins; molded-in label area (2.8 sq. in.) for pre-printed or handwritten labels for identification of circuits, ratings and other application data; lockable bullnose for OSHA locktag/tagout compliance; compatible with other manufacturers' inlets and outlets; gray color. Covers comply with NEC Section 406.8(A) and 406.8(B)(2).
 18. One-Gang Stainless Power Outlet Steel Wall Plate: Turnlok® Catalog No. SS720; round 1.59-inch opening, Type 302/304 stainless steel, non-magnetic, .032-inch nominal thickness.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

19. One-Gang Glass-Filled Polycarbonate 20A/30A Receptacle Covers: Turnlok® Catalog No. 7425[Y][GRY]; vertical self-closing lid; 1.575-inch diameter receptacle cover for use with 20 and 30 amp locking receptacles; stainless steel mounting screws; gaskets provide a tight seal to panel or weatherproof box; molded-in label area for pre-printed or handwritten labels for identification of circuits, ratings and other application data; [yellow][gray] color.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

- J. 20 Amp NEMA L2120, L2220 and L2320 Four Pole, Five Wire Grounding Locking Devices:
 1. General: Devices comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42 and conform to NEMA WD-1 and WD-6. cULus and CSA certified.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

2. 20 Amp NEMA L2120 Locking Single Receptacles: Turnlok® Catalog No. L2120R[BL]; rated 20 amps, 3ØY, 120/208 volts; NEMA L21-20R configuration, four-pole, five-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; [black][blue] color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
3. 20 Amp NEMA L2120 Locking Isolated Ground Single Receptacles: Turnlok® Catalog No. IGL2120R; rated 20 amps, 3Ø, 120/208 volts; NEMA L21-20R configuration, four-pole, five-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; orange color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
4. 20 Amp NEMA L2220 Locking Single Receptacles: Turnlok® Catalog No. L2220R; rated 20 amps, 3ØY, 277/480 volts; NEMA L22-20R configuration, four-pole, five-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; black color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
5. 20 Amp NEMA L2220 Locking Isolated Ground Single Receptacles: Turnlok® Catalog No. IGL2220R; rated 20 amps, 3Ø, 277/480 volts; NEMA L22-20R configuration, four-pole, five-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; orange color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
6. 20 Amp NEMA L2320 Locking Single Receptacles: Turnlok® Catalog No. L2320R; rated 20 amps, 3ØY, 347/600 volts; NEMA L23-20R configuration, four-pole, five-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; black color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
7. 20 Amp NEMA L2320 Locking Isolated Ground Single Receptacles: Turnlok® Catalog No. IGL2320R; rated 20 amps, 3Ø, 347/600 volts; NEMA L23-20R configuration, four-pole, five-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration,

rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; orange color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

8. 20 Amp NEMA L2120 IP20 Suitable Locking Connectors: Catalog No. L2120C[BK]; rated 20 amps, 3ØY, 120/208 volts; NEMA L21-20C configuration, four-pole, five-wire connector; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; [black back and white front body][black back and black front body]; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
9. 20 Amp NEMA L2220 IP20 Suitable Locking Connectors: Catalog No. L2220C; rated 20 amps, 3ØY, 277/480 volts; NEMA L22-20C configuration, four-pole, five-wire connector; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
10. 20 Amp NEMA L2320 IP20 Suitable Locking Connectors: Catalog No. L2320C; rated 20 amps, 3ØY, 347/600 volts; NEMA L23-20C configuration, four-pole, five-wire connector; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

11. 20 Amp NEMA L2120 IP20 Suitable Locking Plugs: Catalog No. L2120P[BK]; rated 20 amps, 3Ø, 120/208 volts; NEMA L21-20P configuration, four-pole, five-wire plug; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords;

- [black back and white front body][black back and black front body]; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
12. 20 Amp NEMA L2120 IP20 Suitable Locking Plugs: Catalog No. L2120P; rated 20 amps, 3Ø, 120/208 volts; NEMA L21-20P configuration, four-pole, five-wire plug; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
 13. 20 Amp NEMA L2220 IP20 Suitable Locking Plugs: Catalog No. L2220P; rated 20 amps, 3Ø, 277/480 volts; NEMA L22-20P configuration, four-pole, five-wire plug; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
 14. 20 Amp NEMA L2320 IP20 Suitable Locking Plugs: Catalog No. L2320P; rated 20 amps, 3Ø, 347/600 volts; NEMA L23-20P configuration, four-pole, five-wire plug; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
 15. 20 Amp NEMA L2120 Locking Flanged Inlet: Turnlok® Catalog No. L2120FI; rated 20 amps, 3Ø, 120/208 volts; NEMA L21-20P configuration, four-pole, five-wire single inlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color.
 16. 20 Amp NEMA L2120 Locking Flanged Outlet: Turnlok® Catalog No. L2120FO; rated 20 amps, 3Ø, 120/208 volts; NEMA L21-20R configuration, four-pole, five-wire single outlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

17. 20 Amp NEMA L2220 Locking Flanged Inlet: Turnlok® Catalog No. L2220FI[BK]; rated 20 amps, 3Ø, 277/480 volts; NEMA L22-20P configuration, four-pole, five-wire single inlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; [gray][black] color.
18. 20 Amp NEMA L2220 Locking Flanged Outlet: Turnlok® Catalog No. L2220FO[BK]; rated 20 amps, 3Ø, 277/480 volts; NEMA L21-20R configuration,

four-pole, five-wire single outlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; [gray][black] color.

19. 20 Amp NEMA L2320 Locking Flanged Inlet: Turnlok® Catalog No. L2320FI; rated 20 amps, 3Ø, 347/600 volts; NEMA L23-20P configuration, four-pole, five-wire single inlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color.
20. 20 Amp NEMA L2320 Locking Flanged Outlet: Turnlok® Catalog No. L2320FO; rated 20 amps, 3Ø, 347/600 volts; NEMA L23-20R configuration, four-pole, five-wire single outlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

K. 30 Amp NEMA L530 Two Pole, Three Wire Grounding Locking Devices:

1. General: Devices comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42 and conform to NEMA WD-1 and WD-6. cULus and CSA certified.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

2. 30 Amp NEMA L530 Locking Single Receptacles: Turnlok® Catalog No. L530R[BL][R]; rated 30 amps, 125 volts; NEMA L5-30R configuration, two-pole, three-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; [black][blue][red] color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
3. 30 Amp NEMA L530 Locking Isolated Ground Single Receptacles: Turnlok® Catalog No. IGL530R; rated 30 amps, 125 volts; NEMA L5-30R configuration, two-pole, three-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; orange color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
4. 30 Amp NEMA L530 Locking Corrosion-Resistant Single Receptacles: Turnlok® Catalog No. CRL530R; rated 30 amps, 125 volts; NEMA L5-30R configuration, two-pole, three-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, nickel-plated brass mounting strap; nickel-plated side and external screw-pressure-plate back wire capability; stainless steel mounting screws; accepts #14 - #10 AWG conductors; yellow color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
5. 30 Amp NEMA L530 IP20 Suitable Locking Connectors: Catalog No. L530C; rated 30 amps, 125 volts; NEMA L5-30C configuration, two-pole, three-wire

- connector; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
6. 30 Amp NEMA L530 IP20 Suitable Locking Corrosion-Resistant Single Connectors: Turnlok® Catalog No. CRL530C; rated 30 amps, 125 volts; NEMA L5-30R configuration, two-pole, three-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one piece, nickel-plated brass contacts; single-piece, nickel-plated brass mounting strap; nickel-plated side and external screw-pressure-plate back wire capability; stainless steel mounting screws; accepts .225 - 1.150 inch diameter cords; yellow back and white front body color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
 7. 30 Amp NEMA L530 IP20 Suitable Locking Plugs: Catalog No. L530P; rated 30 amps, 125 volts; NEMA L5-30P configuration, two-pole, three-wire plug; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
 8. 30 Amp NEMA L530 IP20 Suitable Corrosion-Resistant Locking Plugs: Catalog No. CRL530P; rated 30 amps, 125 volts; NEMA L5-30P configuration, two-pole, three-wire plug; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; yellow back and white front body; certified for current interrupting at full-rated current; withstands minimum 2200V dielectric voltage; UL 94 V2 flammability compliant.
 9. 30 Amp NEMA L530 Locking Flanged Inlet: Turnlok® Catalog No. L530FI; rated 30 amps, 125 volts; NEMA L5-30P configuration, two-pole, three-wire single inlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color.
 10. 30 Amp NEMA L530 Locking Flanged Outlet: Turnlok® Catalog No. L530FO; rated 30 amps, 125 volts; NEMA L5-30R configuration, two-pole, three-wire single outlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color.

11. Industrial Grade Weatherproof Lift Cover for Flanged Inlet/Outlet: Turnlok® Catalog No. WPG2; 2.32-inch diameter opening accommodates 20/30A straight blade devices; impact- and corrosion-resistant glass-filled polycarbonate construction; stainless steel hardware; tamper-proof hinge with permanent, locked-in pins; molded-in label area (2.8 sq. in.) for pre-printed or handwritten labels for identification of circuits, ratings and other application data; lockable bullnose for OSHA locktag/tagout compliance; compatible with other manufacturers' inlets and outlets; gray color. Covers comply with NEC Section 406.8(A) and 406.8(B)(2).
12. One-Gang Stainless Power Outlet Steel Wall Plate: Turnlok® Catalog No. SS720; round 1.59-inch opening, Type 302/304 stainless steel, non-magnetic, .032-inch nominal thickness.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

13. One-Gang Glass-Filled Polycarbonate 20A/30A Receptacle Covers: Turnlok® Catalog No. 7425[Y][GRY]; vertical self-closing lid; 1.575-inch diameter receptacle cover for use with 20 and 30 amp locking receptacles; stainless steel mounting screws; gaskets provide a tight seal to panel or weatherproof box; molded-in label area for pre-printed or handwritten labels for identification of circuits, ratings and other application data; [yellow][gray] color.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

- L. 30 Amp NEMA L630 and L730 Two Pole, Three Wire Grounding Locking Devices:
 1. General: Devices comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42 and conform to NEMA WD-1 and WD-6. cULus and CSA certified.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

2. 30 Amp NEMA L630 Locking Single Receptacles: Turnlok® Catalog No. L630R[BL][R]; rated 30 amps, 250 volts; NEMA L6-30R configuration, two-pole, three-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; [black][blue][red] color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
3. 30 Amp NEMA L630 Locking Isolated Ground Single Receptacles: Turnlok® Catalog No. IGL630R; rated 30 amps, 250 volts; NEMA L6-30R configuration, two-pole, three-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; orange color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
4. 30 Amp NEMA L730 Locking Single Receptacles: Turnlok® Catalog No. L730R; rated 30 amps, 277 volts; NEMA L7-30R configuration, two-pole, three-wire

- single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; black color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
5. 30 Amp NEMA L630 IP20 Suitable Locking Connectors: Catalog No. L630C; rated 30 amps, 250 volts; NEMA L6-30C configuration, two-pole, three-wire connector; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - .750 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
 6. 30 Amp NEMA L630 IP20 Suitable Locking Corrosion-Resistant Single Connectors: Turnlok® Catalog No. CRL630C; rated 30 amps, 250 volts; NEMA L6-30R configuration, two-pole, three-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one piece, nickel-plated brass contacts; single-piece, nickel-plated brass mounting strap; nickel-plated side and external screw-pressure-plate back wire capability; stainless steel mounting screws; accepts .225 - .750 inch diameter cords; yellow back and white front body color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
 7. 30 Amp NEMA L730 IP20 Suitable Locking Connectors: Catalog No. L730C; rated 30 amps, 277 volts; NEMA L7-30C configuration, two-pole, three-wire connector; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - .750 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
 8. 30 Amp NEMA L630 IP20 Suitable Locking Plugs: Catalog No. L630P; rated 30 amps, 250 volts; NEMA L6-30P configuration, two-pole, three-wire plug; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - .750 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.

9. 30 Amp NEMA L630 IP20 Suitable Corrosion-Resistant Locking Plugs: Catalog No. CRL630P; rated 30 amps, 250 volts; NEMA L6-30P configuration, two-pole, three-wire plug; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - .750 inch diameter cords; yellow back and white front body; certified for current interrupting at full-rated current; withstands minimum 2200V dielectric voltage; UL 94 V2 flammability compliant.
10. 30 Amp NEMA L730 IP20 Suitable Locking Plugs: Catalog No. L730P; rated 30 amps, 277 volts; NEMA L7-30P configuration, two-pole, three-wire plug; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - .750 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
11. 30 Amp NEMA L630 Locking Flanged Inlet: Turnlok® Catalog No. L630FI; rated 30 amps, 250 volts; NEMA L6-30P configuration, two-pole, three-wire single inlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color.
12. 30 Amp NEMA L630 Locking Flanged Outlet: Turnlok® Catalog No. L630FO; rated 30 amps, 250 volts; NEMA L6-30R configuration, two-pole, three-wire single outlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color.
13. 30 Amp NEMA L730 Locking Flanged Inlet: Turnlok® Catalog No. L730FI; rated 30 amps, 277 volts; NEMA L7-30P configuration, two-pole, three-wire single inlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color.
14. 30 Amp NEMA L730 Locking Flanged Outlet: Turnlok® Catalog No. L730FO; rated 30 amps, 277 volts; NEMA L7-30R configuration, two-pole, three-wire single outlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color.
15. Industrial Grade Weatherproof Lift Cover for Flanged Inlet/Outlet: Turnlok® Catalog No. WPG2; 2.32-inch diameter opening accommodates 20/30A straight blade devices; impact- and corrosion-resistant glass-filled polycarbonate construction; stainless steel hardware; tamper-proof hinge with permanent, locked-in pins; molded-in label area (2.8 sq. in.) for pre-printed or handwritten labels for identification of circuits, ratings and other application data; lockable bullnose for OSHA locktag/tagout compliance; compatible with other manufacturers' inlets and outlets; gray color. Covers comply with NEC Section 406.8(A) and 406.8(B)(2).
16. One-Gang Stainless Power Outlet Steel Wall Plate: Turnlok® Catalog No. SS720; round 1.59-inch opening, Type 302/304 stainless steel, non-magnetic, .032-inch nominal thickness.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

M. 30 Amp NEMA L830 and L930 Two Pole, Three Wire Grounding Locking Devices:

1. General: Devices comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42 and conform to NEMA WD-1 and WD-6. cULus and CSA certified.
2. 30 Amp NEMA L830 Locking Single Receptacles: Turnlok® Catalog No. L830R; rated 30 amps, 480 volts; NEMA L8-30R configuration, two-pole, three-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; black color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
3. 30 Amp NEMA L930 Locking Single Receptacles: Turnlok® Catalog No. L930R; rated 30 amps, 600 volts; NEMA L9-30R configuration, two-pole, three-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; black color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
4. 30 Amp NEMA L830 IP20 Suitable Locking Connectors: Catalog No. L830C; rated 30 amps, 480 volts; NEMA L8-30C configuration, two-pole, three-wire connector; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
5. 30 Amp NEMA L930 IP20 Suitable Locking Connectors: Catalog No. L930C; rated 30 amps, 600 volts; NEMA L9-30C configuration, two-pole, three-wire connector; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
6. 30 Amp NEMA L830 IP20 Suitable Locking Plugs: Catalog No. L830P; rated 30 amps, 480 volts; NEMA L8-30P configuration, two-pole, three-wire plug; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug

- blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
7. 30 Amp NEMA L930 IP20 Suitable Locking Plugs: Catalog No. L930P; rated 30 amps, 600 volts; NEMA L9-30P configuration, two-pole, three-wire plug; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
 8. 30 Amp NEMA L830 Locking Flanged Inlet: Turnlok® Catalog No. L830FI; rated 30 amps, 480 volts; NEMA L8-30P configuration, two-pole, three-wire single inlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color.
 9. 30 Amp NEMA L830 Locking Flanged Outlet: Turnlok® Catalog No. L830FO; rated 30 amps, 480 volts; NEMA L8-30R configuration, two-pole, three-wire single outlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color.
 10. 30 Amp NEMA L930 Locking Flanged Inlet: Turnlok® Catalog No. L930FI; rated 30 amps, 600 volts; NEMA L9-30P configuration, two-pole, three-wire single inlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color.
 11. 30 Amp NEMA L930 Locking Flanged Outlet: Turnlok® Catalog No. L930FO; rated 30 amps, 600 volts; NEMA L9-30R configuration, two-pole, three-wire single outlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color.
 12. Industrial Grade Weatherproof Lift Cover for Flanged Inlet/Outlet: Turnlok® Catalog No. WPG2; 2.32-inch diameter opening accommodates 20/30A straight blade devices; impact- and corrosion-resistant glass-filled polycarbonate construction; stainless steel hardware; tamper-proof hinge with permanent, locked-in pins; molded-in label area (2.8 sq. in.) for pre-printed or handwritten labels for identification of circuits, ratings and other application data; lockable bullnose for OSHA locktag/tagout compliance; compatible with other manufacturers' inlets and outlets; gray color. Covers comply with NEC Section 406.8(A) and 406.8(B)(2).
 13. One-Gang Stainless Power Outlet Steel Wall Plate: Turnlok® Catalog No. SS720; round 1.59-inch opening, Type 302/304 stainless steel, non-magnetic, .032-inch nominal thickness.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

- N. 30 Amp NEMA L1430 and L1530 Three Pole, Four Wire Grounding Locking Devices:

1. General: Devices comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42 and conform to NEMA WD-1 and WD-6. cULus and CSA certified.
2. 30 Amp NEMA L1430 Locking Single Receptacles: Turnlok® Catalog No. L1430R; rated 30 amps, 125/250 volts; NEMA L14-30R configuration, three-pole, four-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; black color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
3. 30 Amp NEMA L1430 Locking Isolated Ground Single Receptacles: Turnlok® Catalog No. IGL1430R; rated 30 amps, 125/250 volts; NEMA L14-30R configuration, three-pole, four-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; orange color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

4. 30 Amp NEMA L1530 Locking Single Receptacles: Turnlok® Catalog No. L1530R[R]; rated 30 amps, 3Ø, 250 volts; NEMA L15-30R configuration, three-pole, four-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; [black][red] color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
5. 30 Amp NEMA L1530 Locking Isolated Ground Single Receptacles: Turnlok® Catalog No. IGL1530R; rated 30 amps, 3Ø, 250 volts; NEMA L15-30R configuration, three-pole, four-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; orange color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
6. 30 Amp NEMA L1430 IP20 Suitable Locking Connectors: Turnlok® Catalog No. L1430C; rated 30 amps, 125/250 volts; NEMA L14-30C configuration, three-pole, four-wire connector; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord

- grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
7. 30 Amp NEMA L1430 IP20 Suitable Locking Corrosion-Resistant Single Connectors: Turnlok® Catalog No. CRL1430C; rated 30 amps, 125/250 volts; NEMA L14-30R configuration, three-pole, four-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one piece, nickel-plated brass contacts; single-piece, nickel-plated brass mounting strap; nickel-plated side and external screw-pressure-plate back wire capability; stainless steel mounting screws; accepts .225 - 1.150 inch diameter cords; yellow back and white front body color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
 8. 30 Amp NEMA L1530 IP20 Suitable Locking Connectors: Turnlok® Catalog No. L1530C; rated 30 amps, 3Ø, 250 volts; NEMA L15-30C configuration, three-pole, four-wire connector; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
 9. 30 Amp NEMA L1430 IP20 Suitable Locking Plugs: Turnlok® Catalog No. L1430P; rated 30 amps, 125/250 volts; NEMA L14-30P configuration, three-pole, four-wire plug; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
 10. 30 Amp NEMA L1430 IP20 Suitable Corrosion-Resistant Locking Plugs: Turnlok® Catalog No. CRL1430P; rated 30 amps, 125/250 volts; NEMA L14-30P configuration, three-pole, four-wire plug; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; yellow back and white front body; certified for current interrupting at full-rated current; withstands minimum 2200V dielectric voltage; UL 94 V2 flammability compliant.
 11. 30 Amp NEMA L1530 IP20 Suitable Locking Plugs: Turnlok® Catalog No. L1530P; rated 30 amps, 3Ø, 250 volts; NEMA L15-30P configuration, three-

pole, four-wire plug; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.

12. 30 Amp NEMA L1430 Locking Flanged Inlet: Turnlok® Catalog No. L1430FI; rated 30 amps, 125/250 volts; NEMA L14-30P configuration, three-pole, four-wire single inlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color.
13. 30 Amp NEMA L1430 Locking Flanged Outlet: Turnlok® Catalog No. L1430FO; rated 30 amps, 125/250 volts; NEMA L14-30R configuration, three-pole, four-wire single outlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

14. 30 Amp NEMA L1530 Locking Flanged Inlet: Turnlok® Catalog No. L1530FI[BK]; rated 30 amps, 3ø, 250 volts; NEMA L15-30P configuration, three-pole, four-wire single inlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; [gray][black] color.
15. 30 Amp NEMA L1530 Locking Flanged Outlet: Turnlok® Catalog No. L1530FO[BK]; rated 30 amps, 3ø, 250 volts; NEMA L15-30R configuration, three-pole, four-wire single outlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; [gray][black] color.
16. Weatherproof Locking Inlet Kit for Generator Applications: Turnlok® Catalog No. L1430FIKIT; kit includes 30 amp locking flanged inlet No. L1430FI, weatherproof cover No. WPG2, and weatherproof box No. WPB33; interior components constructed of high-grade brass material.
17. Industrial Grade Weatherproof Lift Cover for Flanged Inlet/Outlet: Turnlok® Catalog No. WPG2; 2.32-inch diameter opening accommodates 20/30A straight blade devices; impact- and corrosion-resistant glass-filled polycarbonate construction; stainless steel hardware; tamper-proof hinge with permanent, locked-in pins; molded-in label area (2.8 sq. in.) for pre-printed or handwritten labels for identification of circuits, ratings and other application data; lockable bullnose for OSHA locktag/tagout compliance; compatible with other manufacturers' inlets and outlets; gray color. Covers comply with NEC Section 406.8(A) and 406.8(B)(2).
18. One-Gang Stainless Power Outlet Steel Wall Plate: Turnlok® Catalog No. SS720; round 1.59-inch opening, Type 302/304 stainless steel, non-magnetic, .032-inch nominal thickness.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

- O. 30 Amp NEMA L1630 and L1730 Three Pole, Four Wire Grounding Locking Devices:

1. General: Devices comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42 and conform to NEMA WD-1 and WD-6. cULus and CSA certified.
2. 30 Amp NEMA L1630 Locking Single Receptacles: Turnlok® Catalog No. L1630R; rated 30 amps, 3Ø, 480 volts; NEMA L16-30R configuration, three-pole, four-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; black color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
3. 30 Amp NEMA L1730 Locking Single Receptacles: Turnlok® Catalog No. L1730R; rated 30 amps, 3Ø, 600 volts; NEMA L17-30R configuration, three-pole, four-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; black color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
4. 30 Amp NEMA L1630 IP20 Suitable Locking Connectors: Turnlok® Catalog No. L1630C; rated 30 amps, 3Ø, 480 volts; NEMA L16-30R configuration, three-pole, four-wire connector; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
5. 30 Amp NEMA L1730 IP20 Suitable Locking Connectors: Turnlok® Catalog No. L1730C; rated 30 amps, 3Ø, 600 volts; NEMA L17-30R configuration, three-pole, four-wire connector; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
6. 30 Amp NEMA L1630 IP20 Suitable Locking Plugs: Turnlok® Catalog No. L1630P; rated 30 amps, 3Ø, 480 volts; NEMA L16-30P configuration, three-pole, four-wire plug; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter

- cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
7. 30 Amp NEMA L1730 IP20 Suitable Locking Plugs: Turnlok® Catalog No. L1730P; rated 30 amps, 3Ø, 600 volts; NEMA L17-30P configuration, three-pole, four-wire plug; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
 8. 30 Amp NEMA L1630 Locking Flanged Inlet: Turnlok® Catalog No. L1630FI; rated 30 amps, 3Ø, 480 volts; NEMA L16-30P configuration, three-pole, four-wire single inlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color.
 9. 30 Amp NEMA L1630 Locking Flanged Outlet: Turnlok® Catalog No. L1630FO; rated 30 amps, 3Ø, 480 volts; NEMA L16-30R configuration, three-pole, four-wire single outlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color.
 10. 30 Amp NEMA L1730 Locking Flanged Inlet: Turnlok® Catalog No. L1730FI; rated 30 amps, 3Ø, 600 volts; NEMA L17-30P configuration, three-pole, four-wire single inlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color.
 11. 30 Amp NEMA L1730 Locking Flanged Outlet: Turnlok® Catalog No. L1730FO; rated 30 amps, 3Ø, 600 volts; NEMA L17-30R configuration, three-pole, four-wire single outlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color.
 12. Industrial Grade Weatherproof Lift Cover for Flanged Inlet/Outlet: Turnlok® Catalog No. WPG2; 2.32-inch diameter opening accommodates 20/30A straight blade devices; impact- and corrosion-resistant glass-filled polycarbonate construction; stainless steel hardware; tamper-proof hinge with permanent, locked-in pins; molded-in label area (2.8 sq. in.) for pre-printed or handwritten labels for identification of circuits, ratings and other application data; lockable bullnose for OSHA locktag/tagout compliance; compatible with other manufacturers' inlets and outlets; gray color. Covers comply with NEC Section 406.8(A) and 406.8(B)(2).
 13. One-Gang Stainless Power Outlet Steel Wall Plate: Turnlok® Catalog No. SS720; round 1.59-inch opening, Type 302/304 stainless steel, non-magnetic, .032-inch nominal thickness.
 14. Weatherproof Boot-Connector: Catalog No. L15RBC; boot for 15 amp locking connector; rated 15 amps, 125 volts; black color; UL listed.
 15. Weatherproof Boot-Plug: Catalog No. L15RBP; rubber boot for 15/20 amp straight blade 15 amp Turnlok® plug; black color; UL listed.
 16. Weatherproof Boots for 20A/30A Locking Connectors: Turnlok® Catalog No. L2030FBOOT; corrosion-resistant material; black color.

17. Weatherproof Boots for 20A/30A Locking Plugs: Turnlok® Catalog No. L2030MBOOT; corrosion-resistant material; black color.

Specifier Note: In the following subparagraph, retain one (1) catalog number and one (1) cable diameter range and delete the others in brackets after Catalog No. and from description.

18. Flexcor® Turnlok® EHU Strain Relief Grip: Catalog No. [FC22GL][FC30GL][FC40GL][FC52GL][FC70GL][FC94GL]; extra-hard use, closed mesh, accommodates cable diameters of [0.22-0.32][0.30-0.43][0.40-0.56][0.52-0.73]0.70-0.94[0.94-1.25] inches, mesh length varies; provides additional strain-relief for wiring device plugs and connectors.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

- P. 30 Amp NEMA L1830, L1930 and L2030 Four Pole, Four Wire Non-Grounding Locking Devices:
 1. General: Devices comply with UL 498 and conform to NEMA WD-1 and WD-6. cULus listed.
 2. 30 Amp NEMA L1830 Locking Single Receptacles: Turnlok® Catalog No. L1830R; rated 30 amps, 3ØY, 120/208 volts; NEMA L18-30R configuration, four-pole, four-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; black color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
 3. 30 Amp NEMA L1930 Locking Single Receptacles: Turnlok® Catalog No. L1930R; rated 30 amps, 3ØY, 277/480 volts; NEMA L19-30R configuration, four-pole, four-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; black color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
 4. 30 Amp NEMA L2030 Locking Single Receptacles: Turnlok® Catalog No. L2030R; rated 30 amps, 3ØY, 347/600 volts; NEMA L20-30R configuration, four-pole, four-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; black color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
 5. 30 Amp NEMA L1830 IP20 Suitable Locking Connectors: Turnlok® Catalog No. L1830C; rated 30 amps, 3Ø, 120/208 volts; NEMA L18-30R configuration, four-pole, four-wire connector; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised

- ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
6. 30 Amp NEMA L1930 IP20 Suitable Locking Connectors: Turnlok® Catalog No. L1930C; rated 30 amps, 3Ø, 277/480 volts; NEMA L19-30R configuration, four-pole, four-wire connector; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
 7. 30 Amp NEMA L2030 IP20 Suitable Locking Connectors: Turnlok® Catalog No. L2030C; rated 30 amps, 3Ø, 347/600 volts; NEMA L20-30R configuration, four-pole, four-wire connector; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
 8. 30 Amp NEMA L1830 IP20 Suitable Locking Plugs: Turnlok® Catalog No. L1830P; rated 30 amps, 3Ø, 120/208 volts; NEMA L18-30P configuration, four-pole, four-wire plug; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
 9. 30 Amp NEMA L1930 IP20 Suitable Locking Plugs: Turnlok® Catalog No. L1930P; rated 30 amps, 3Ø, 277/480 volts; NEMA L19-30P configuration, four-pole, four-wire plug; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.

10. 30 Amp NEMA L2030 IP20 Suitable Locking Plugs: Turnlok® Catalog No. L2030P; rated 30 amps, 3Ø, 347/600 volts; NEMA L20-30P configuration, four-pole, four-wire plug; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
11. 30 Amp NEMA L1830 Locking Flanged Inlet: Turnlok® Catalog No. L1830FI; rated 30 amps, 3Ø, 120/208 volts; NEMA L18-30P configuration, four-pole, four-wire single inlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color.
12. 30 Amp NEMA L1830 Locking Flanged Outlet: Turnlok® Catalog No. L1830FO; rated 30 amps, 3Ø, 120/208 volts; NEMA L18-30R configuration, four-pole, four-wire single outlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color.
13. 30 Amp NEMA L1930 Locking Flanged Inlet: Turnlok® Catalog No. L1930FI; rated 30 amps, 3Ø, 277/480 volts; NEMA L19-30P configuration, four-pole, four-wire single inlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color.
14. 30 Amp NEMA L1930 Locking Flanged Outlet: Turnlok® Catalog No. L1930FO; rated 30 amps, 3Ø, 277/480 volts; NEMA L19-30R configuration, four-pole, four-wire single outlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color.
15. 30 Amp NEMA L2030 Locking Flanged Inlet: Turnlok® Catalog No. L2030FI; rated 30 amps, 3Ø, 347/600 volts; NEMA L20-30P configuration, four-pole, four-wire single inlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color.
16. 30 Amp NEMA L2030 Locking Flanged Outlet: Turnlok® Catalog No. L2030FO; rated 30 amps, 3Ø, 347/600 volts; NEMA L20-30R configuration, four-pole, four-wire single outlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color.
17. Industrial Grade Weatherproof Lift Cover for Flanged Inlet/Outlet: Turnlok® Catalog No. WPG2; 2.32-inch diameter opening accommodates 20/30A straight blade devices; impact- and corrosion-resistant glass-filled polycarbonate construction; stainless steel hardware; tamper-proof hinge with permanent, locked-in pins; molded-in label area (2.8 sq. in.) for pre-printed or handwritten labels for identification of circuits, ratings and other application data; lockable bullnose for OSHA locktag/tagout compliance; compatible with other manufacturers' inlets and outlets; gray color. Covers comply with NEC Section 406.8(A) and 406.8(B)(2).
18. One-Gang Stainless Power Outlet Steel Wall Plate: Turnlok® Catalog No. SS720; round 1.59-inch opening, Type 302/304 stainless steel, non-magnetic, .032-inch nominal thickness.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

- Q. 30 Amp NEMA L2130, L2230, and L2330 Four Pole, Five Wire Grounding Locking Devices:
1. General: Devices comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42 and conform to NEMA WD-1 and WD-6. cULus and CSA certified.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

2. 30 Amp NEMA L2130 Locking Single Receptacles: Turnlok® Catalog No. L2130R[BL]; rated 30 amps, 3ØY, 120/208 volts; NEMA L21-30R configuration, four-pole, five-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; [black][blue] color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
3. 30 Amp NEMA L2130 Locking Isolated Ground Single Receptacles: Turnlok® Catalog No. IGL2130R; rated 30 amps, 3Ø, 120/208 volts; NEMA L21-30R configuration, four-pole, five-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; orange color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
4. 30 Amp NEMA L2230 Locking Single Receptacles: Turnlok® Catalog No. L2230R; rated 30 amps, 3ØY, 277/480 volts; NEMA L22-30R configuration, four-pole, five-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; black color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
5. 30 Amp NEMA L2230 Locking Isolated Ground Single Receptacles: Turnlok® Catalog No. IGL2330R; rated 30 amps, 3Ø, 347/600 volts; NEMA L22-30R configuration, four-pole, five-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; orange color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
6. 30 Amp NEMA L2330 Locking Single Receptacles: Turnlok® Catalog No. L2330R; rated 30 amps, 3ØY, 347/600 volts; NEMA L23-30R configuration, four-pole, five-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and

- third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; black color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
7. 30 Amp NEMA L2330 Locking Isolated Ground Single Receptacles: Turnlok® Catalog No. IGL2330R; rated 30 amps, 3Ø, 347/600 volts; NEMA L23-30R configuration, four-pole, five-wire single receptacle; impact-resistant nylon face and body, ultrasonically welded together; clearly marked NEMA configuration, rating and third party listing on unit's face; one piece, high-grade brass contacts; single-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; orange color; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
 8. 30 Amp NEMA L2130 IP20 Suitable Locking Connectors: Turnlok® Catalog No. L2130C; rated 30 amps, 3Ø, 120/208 volts; NEMA L21-30R configuration, four-pole, five-wire connector; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
 9. 30 Amp NEMA L2230 IP20 Suitable Locking Connectors: Turnlok® Catalog No. L2230C; rated 30 amps, 3Ø, 277/480 volts; NEMA L22-30R configuration, four-pole, five-wire connector; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
 10. 30 Amp NEMA L2330 IP20 Suitable Locking Connectors: Turnlok® Catalog No. L2330C; rated 30 amps, 3Ø, 347/600 volts; NEMA L23-30R configuration, four-pole, five-wire connector; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
 11. 30 Amp NEMA L2130 IP20 Suitable Locking Plugs: Turnlok® Catalog No. L2130P; rated 30 amps, 3Ø, 120/208 volts; NEMA L21-30P configuration, four-pole, five-wire plug; impact- and corrosion-resistant durable nylon 6/6 shell

material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.

12. 30 Amp NEMA L2230 IP20 Suitable Locking Plugs: Turnlok® Catalog No. L2230P; rated 30 amps, 3Ø, 277/480 volts; NEMA L22-30P configuration, four-pole, five-wire plug; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
13. 30 Amp NEMA L2330 IP20 Suitable Locking Plugs: Turnlok® Catalog No. L2330P; rated 30 amps, 3Ø, 347/600 volts; NEMA L23-30P configuration, four-pole, five-wire plug; impact- and corrosion-resistant durable nylon 6/6 shell material; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back and white front body; certified for current interrupting at full-rated current; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
14. 30 Amp NEMA L2130 Locking Flanged Inlet: Turnlok® Catalog No. L2130FI; rated 30 amps, 3Ø, 120/208 volts; NEMA L21-30P configuration, four-pole, five-wire single inlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color.
15. 30 Amp NEMA L2130 Locking Flanged Outlet: Turnlok® Catalog No. L2130FO; rated 30 amps, 3Ø, 120/208 volts; NEMA L21-30R configuration, four-pole, five-wire single outlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color.
16. 30 Amp NEMA L2230 Locking Flanged Inlet: Turnlok® Catalog No. L2230FI; rated 30 amps, 3Ø, 277/480 volts; NEMA L22-30P configuration, four-pole, five-wire single inlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color.
17. 30 Amp NEMA L2230 Locking Flanged Outlet: Turnlok® Catalog No. L2230FO; rated 30 amps, 3Ø, 277/480 volts; NEMA L22-30R configuration, four-pole, five-wire single outlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color.
18. 30 Amp NEMA L2330 Locking Flanged Inlet: Turnlok® Catalog No. L2330FI; rated 30 amps, 3Ø, 347/600 volts; NEMA L23-30P configuration, four-pole, five-

wire single inlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color.

19. 30 Amp NEMA L2330 Locking Flanged Outlet: Turnlok® Catalog No. L2330FO; rated 30 amps, 3Ø, 347/600 volts; NEMA L23-30R configuration, four-pole, five-wire single outlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

R. Heavy-Duty Ground Continuity Monitoring (GSM) Two-Pole, Three-Wire Grounding Locking Devices:

1. General: Devices comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42 and conform to NEMA WD-1 and WD-6. cULus and CSA certified.
2. Heavy-Duty Ground Continuity Monitoring (GSM) Locking Connectors: Turnlok® Catalog No. PSL515CGCM; rated 15 amps, 125 volts; NEMA L5-15R configuration, two-pole, three-wire connector; integral indication of ground continuity and power status; dual bright LED indicators with 360 degree visibility; green LEDs indicate proper ground continuity and power status, red LEDs indicate ground continuity loss or reversed polarity, no LED indicates open hot, open neutral, or hot to ground cross; chemical- and impact-resistant nylon housing with horizontal, easy-grip ribs on back body; two-piece cord grip accommodates .230 - .720 inch diameter cord; internal dust shield; recessed cord-grip screw; brass alloy plug blades and connector contacts; black and white color.
3. Heavy-Duty Ground Continuity Monitoring (GSM) Locking Plugs: Turnlok® Catalog No. PSL515PGCM; rated 15 amps, 125 volts; NEMA L5-15P configuration, two-pole, three-wire plug; integral indication of ground continuity and power status; dual bright LED indicators with 360 degree visibility; green LEDs indicate proper ground continuity and power status, red LEDs indicate ground continuity loss or reversed polarity, no LED indicates open hot, open neutral, or hot to ground cross; chemical- and impact-resistant nylon housing with horizontal, easy-grip ribs on back body; two-piece cord grip accommodates .230 - .720 inch diameter cord; internal dust shield; recessed cord-grip screw; brass alloy plug blades and connector contacts; black and white color.
4. Heavy-Duty Ground Continuity Monitoring (GSM) Locking Connectors: Turnlok® Catalog No. PSL615CGCM; rated 15 amps, 250 volts; NEMA L6-15R configuration, two-pole, three-wire connector; integral indication of ground continuity and power status; dual bright LED indicators with 360 degree visibility; green LEDs indicate proper ground continuity and power status, red LEDs indicate ground continuity loss or reversed polarity, red and green LEDs indicate when hot and ground are reversed, no LED indicates open hot, open neutral, or hot to ground cross; chemical- and impact-resistant nylon housing with horizontal, easy-grip ribs on back body; two-piece cord grip accommodates .230 - .720 inch diameter cord; internal dust shield; recessed cord-grip screw; brass alloy plug blades and connector contacts; black and white color.
5. Heavy-Duty Ground Continuity Monitoring (GSM) Locking Plugs: Turnlok® Catalog No. PSL615PGCM; rated 15 amps, 250 volts; NEMA L6-15P configuration, two-pole, three-wire plug; integral indication of ground continuity and power status; dual bright LED indicators with 360 degree visibility; green

LEDs indicate proper ground continuity and power status, red LEDs indicate ground continuity loss or reversed polarity, red and green LEDs indicate when hot and ground are reversed, no LED indicates open hot, open neutral, or hot to ground cross; chemical- and impact-resistant nylon housing with horizontal, easy-grip ribs on back body; two-piece cord grip accommodates .230 - .720 inch diameter cord; internal dust shield; recessed cord-grip screw; brass alloy plug blades and connector contacts; black and white color.

6. Heavy-Duty Ground Continuity Monitoring (GSM) Locking Connectors: Turnlok® Catalog No. PSL715CGCM; rated 15 amps, 277 volts; NEMA L7-15R configuration, two-pole, three-wire connector; integral indication of ground continuity and power status; dual bright LED indicators with 360 degree visibility; green LEDs indicate proper ground continuity and power status, red LEDs indicate ground continuity loss or reversed polarity, no LED indicates open hot, open neutral, or hot to ground cross; chemical- and impact-resistant nylon housing with horizontal, easy-grip ribs on back body; two-piece cord grip accommodates .230 - .720 inch diameter cord; internal dust shield; recessed cord-grip screw; brass alloy plug blades and connector contacts; black and white color.
7. Heavy-Duty Ground Continuity Monitoring (GSM) Locking Plugs: Turnlok® Catalog No. PSL715PGCM; rated 15 amps, 277 volts; NEMA L7-15P configuration, two-pole, three-wire plug; integral indication of ground continuity and power status; dual bright LED indicators with 360 degree visibility; green LEDs indicate proper ground continuity and power status, red LEDs indicate ground continuity loss or reversed polarity, no LED indicates open hot, open neutral, or hot to ground cross; chemical- and impact-resistant nylon housing with horizontal, easy-grip ribs on back body; two-piece cord grip accommodates .230 - .720 inch diameter cord; internal dust shield; recessed cord-grip screw; brass alloy plug blades and connector contacts; black and white color.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

- S. Heavy-Duty Ground Continuity Monitoring (GSM) Two-Pole, Three-Wire Grounding Locking Devices:
 1. General: Devices comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42 and conform to NEMA WD-1 and WD-6. cULus listed.
 2. Heavy-Duty Ground Continuity Monitoring (GSM) Locking Connectors: Turnlok® Catalog No. L520CGCM; rated 20 amps, 125 volts; NEMA L5-20R configuration, two-pole, three-wire connector; integral indication of ground continuity and power status; dual bright LED indicators with 360 degree visibility; green LEDs indicate proper ground continuity and power status, red LEDs indicate ground continuity loss or reversed polarity, no LED indicates open hot, open neutral, or hot to ground cross; chemical- and impact-resistant nylon housing with horizontal, easy-grip ribs on back body; recessed cord grip accommodates .225 - 1.150 inch diameter cord; internal dust shield; recessed cord-grip screw; brass alloy plug blades and connector contacts; black and white color; withstands minimum 1500V dielectric voltage; UL 94 V2 flammability compliant.
 3. Heavy-Duty Ground Continuity Monitoring (GSM) Locking Plugs: Turnlok® Catalog No. L520PGCM; rated 20 amps, 125 volts; NEMA L5-20P

- configuration, two-pole, three-wire plug; integral indication of ground continuity and power status; dual bright LED indicators with 360 degree visibility; green LEDs indicate proper ground continuity and power status, red LEDs indicate ground continuity loss or reversed polarity, no LED indicates open hot, open neutral, or hot to ground cross; chemical- and impact-resistant nylon housing with horizontal, easy-grip ribs on back body; two-piece cord grip accommodates .225 - 1.150 inch diameter cord; internal dust shield; recessed cord-grip screw; brass alloy plug blades and connector contacts; black and white color; withstands minimum 1500V dielectric voltage; UL 94 V2 flammability compliant.
4. Heavy-Duty Ground Continuity Monitoring (GSM) Locking Connectors: Turnlok® Catalog No. L530CGCM; rated 30 amps, 125 volts; NEMA L5-30R configuration, two-pole, three-wire connector; integral indication of ground continuity and power status; dual bright LED indicators with 360 degree visibility; green LEDs indicate proper ground continuity and power status, red LEDs indicate ground continuity loss or reversed polarity, no LED indicates open hot, open neutral, or hot to ground cross; chemical- and impact-resistant nylon housing with horizontal, easy-grip ribs on back body; recessed cord grip accommodates .225 - 1.150 inch diameter cord; internal dust shield; recessed cord-grip screw; brass alloy plug blades and connector contacts; black and white color; withstands minimum 1500V dielectric voltage; UL 94 V2 flammability compliant.
 5. Heavy-Duty Ground Continuity Monitoring (GSM) Locking Plugs: Turnlok® Catalog No. L530PGCM; rated 30 amps, 125 volts; NEMA L5-30P configuration, two-pole, three-wire plug; integral indication of ground continuity and power status; dual bright LED indicators with 360 degree visibility; green LEDs indicate proper ground continuity and power status, red LEDs indicate ground continuity loss or reversed polarity, no LED indicates open hot, open neutral, or hot to ground cross; chemical- and impact-resistant nylon housing with horizontal, easy-grip ribs on back body; two-piece cord grip accommodates .225 - 1.150 inch diameter cord; internal dust shield; recessed cord-grip screw; brass alloy plug blades and connector contacts; black and white color; withstands minimum 1500V dielectric voltage; UL 94 V2 flammability compliant.
 6. Heavy-Duty Ground Continuity Monitoring (GSM) Locking Connectors: Turnlok® Catalog No. L620CGCM; rated 20 amps, 250 volts; NEMA L6-20R configuration, two-pole, three-wire connector; integral indication of ground continuity and power status; dual bright LED indicators with 360 degree visibility; green LEDs indicate proper ground continuity and power status, red LEDs indicate ground continuity loss or reversed polarity, red and green LEDs indicate when hot and ground are reversed, no LED indicates open hot, open neutral, or hot to ground cross; chemical- and impact-resistant nylon housing with horizontal, easy-grip ribs on back body; recessed cord grip accommodates .225 - 1.150 inch diameter cord; internal dust shield; recessed cord-grip screw; brass alloy plug blades and connector contacts; black and white color; withstands minimum 1500V dielectric voltage; UL 94 V2 flammability compliant.
 7. Heavy-Duty Ground Continuity Monitoring (GSM) Locking Plugs: Turnlok® Catalog No. L620PGCM; rated 20 amps, 250 volts; NEMA L6-20P configuration, two-pole, three-wire plug; integral indication of ground continuity and power status; dual bright LED indicators with 360 degree visibility; green LEDs indicate proper ground continuity and power status, red LEDs indicate ground continuity loss or reversed polarity, red and green LEDs indicate when

- hot and ground are reversed, no LED indicates open hot, open neutral, or hot to ground cross; chemical- and impact-resistant nylon housing with horizontal, easy-grip ribs on back body; two-piece cord grip accommodates .225 - 1.150 inch diameter cord; internal dust shield; recessed cord-grip screw; brass alloy plug blades and connector contacts; black and white color; withstands minimum 1500V dielectric voltage; UL 94 V2 flammability compliant.
8. Heavy-Duty Ground Continuity Monitoring (GSM) Locking Connectors: Turnlok® Catalog No. L630CGCM; rated 30 amps, 250 volts; NEMA L6-30R configuration, two-pole, three-wire connector; integral indication of ground continuity and power status; dual bright LED indicators with 360 degree visibility; green LEDs indicate proper ground continuity and power status, red LEDs indicate ground continuity loss or reversed polarity, red and green LEDs indicate when hot and ground are reversed, no LED indicates open hot, open neutral, or hot to ground cross; chemical- and impact-resistant nylon housing with horizontal, easy-grip ribs on back body; recessed cord grip accommodates .225 - 1.150 inch diameter cord; internal dust shield; recessed cord-grip screw; brass alloy plug blades and connector contacts; black and white color; withstands minimum 1500V dielectric voltage; UL 94 V2 flammability compliant.
 9. Heavy-Duty Ground Continuity Monitoring (GSM) Locking Plugs: Turnlok® Catalog No. L630PGCM; rated 30 amps, 250 volts; NEMA L6-30P configuration, two-pole, three-wire plug; integral indication of ground continuity and power status; dual bright LED indicators with 360 degree visibility; green LEDs indicate proper ground continuity and power status, red LEDs indicate ground continuity loss or reversed polarity, red and green LEDs indicate when hot and ground are reversed, no LED indicates open hot, open neutral, or hot to ground cross; chemical- and impact-resistant nylon housing with horizontal, easy-grip ribs on back body; two-piece cord grip accommodates .225 - 1.150 inch diameter cord; internal dust shield; recessed cord-grip screw; brass alloy plug blades and connector contacts; black and white color; withstands minimum 1500V dielectric voltage; UL 94 V2 flammability compliant.
 10. Heavy-Duty Ground Continuity Monitoring (GSM) Locking Connectors: Turnlok® Catalog No. L720CGCM; rated 20 amps, 277 volts; NEMA L7-20R configuration, two-pole, three-wire connector; integral indication of ground continuity and power status; dual bright LED indicators with 360 degree visibility; green LEDs indicate proper ground continuity and power status, red LEDs indicate ground continuity loss or reversed polarity, no LED indicates open hot, open neutral, or hot to ground cross; chemical- and impact-resistant nylon housing with horizontal, easy-grip ribs on back body; recessed cord grip accommodates .225 - 1.150 inch diameter cord; internal dust shield; recessed cord-grip screw; brass alloy plug blades and connector contacts; black and white color; withstands minimum 1500V dielectric voltage; UL 94 V2 flammability compliant.
 11. Heavy-Duty Ground Continuity Monitoring (GSM) Locking Plugs: Turnlok® Catalog No. L720PGCM; rated 20 amps, 277 volts; NEMA L7-20P configuration, two-pole, three-wire plug; integral indication of ground continuity and power status; dual bright LED indicators with 360 degree visibility; green LEDs indicate proper ground continuity and power status, red LEDs indicate ground continuity loss or reversed polarity, no LED indicates open hot, open neutral, or hot to ground cross; chemical- and impact-resistant nylon housing with horizontal, easy-grip ribs on back body; two-piece cord grip accommodates

- .225 - 1.150 inch diameter cord; internal dust shield; recessed cord-grip screw; brass alloy plug blades and connector contacts; black and white color; withstands minimum 1500V dielectric voltage; UL 94 V2 flammability compliant.
12. Heavy-Duty Ground Continuity Monitoring (GSM) Locking Connectors: Turnlok® Catalog No. L730CGCM; rated 30 amps, 277 volts; NEMA L7-30R configuration, two-pole, three-wire connector; integral indication of ground continuity and power status; dual bright LED indicators with 360 degree visibility; green LEDs indicate proper ground continuity and power status, red LEDs indicate ground continuity loss or reversed polarity, no LED indicates open hot, open neutral, or hot to ground cross; chemical- and impact-resistant nylon housing with horizontal, easy-grip ribs on back body; recessed cord grip accommodates .225 - 1.150 inch diameter cord; internal dust shield; recessed cord-grip screw; brass alloy plug blades and connector contacts; black and white color; withstands minimum 1500V dielectric voltage; UL 94 V2 flammability compliant.
 13. Heavy-Duty Ground Continuity Monitoring (GSM) Locking Plugs: Turnlok® Catalog No. L730PGCM; rated 30 amps, 277 volts; NEMA L7-30P configuration, two-pole, three-wire plug; integral indication of ground continuity and power status; dual bright LED indicators with 360 degree visibility; green LEDs indicate proper ground continuity and power status, red LEDs indicate ground continuity loss or reversed polarity, no LED indicates open hot, open neutral, or hot to ground cross; chemical- and impact-resistant nylon housing with horizontal, easy-grip ribs on back body; two-piece cord grip accommodates .225 - 1.150 inch diameter cord; internal dust shield; recessed cord-grip screw; brass alloy plug blades and connector contacts; black and white color; withstands minimum 1500V dielectric voltage; UL 94 V2 flammability compliant.
 14. Heavy-Duty Ground Continuity Monitoring (GSM) Locking Connectors: Turnlok® Catalog No. L3720CGCM; rated 20 amps, 347 volts; NEMA L24-20R configuration, two-pole, three-wire connector; integral indication of ground continuity and power status; dual bright LED indicators with 360 degree visibility; green LEDs indicate proper ground continuity and power status, red LEDs indicate ground continuity loss or reversed polarity, no LED indicates open hot, open neutral, or hot to ground cross; chemical- and impact-resistant nylon housing with horizontal, easy-grip ribs on back body; recessed cord grip accommodates .225 - 1.150 inch diameter cord; internal dust shield; recessed cord-grip screw; brass alloy plug blades and connector contacts; black and white color; withstands minimum 1500V dielectric voltage; UL 94 V2 flammability compliant.
 15. Heavy-Duty Ground Continuity Monitoring (GSM) Locking Plugs: Turnlok® Catalog No. L3720PGCM; rated 20 amps, 347 volts; NEMA L24-20P configuration, two-pole, three-wire plug; integral indication of ground continuity and power status; dual bright LED indicators with 360 degree visibility; green LEDs indicate proper ground continuity and power status, red LEDs indicate ground continuity loss or reversed polarity, no LED indicates open hot, open neutral, or hot to ground cross; chemical- and impact-resistant nylon housing with horizontal, easy-grip ribs on back body; two-piece cord grip accommodates .225 - 1.150 inch diameter cord; internal dust shield; recessed cord-grip screw; brass alloy plug blades and connector contacts; black and white color; withstands minimum 1500V dielectric voltage; UL 94 V2 flammability compliant.

16. Heavy-Duty Ground Continuity Monitoring (GSM) Locking Connectors: Turnlok® Catalog No. L1420CGCM; rated 20 amps, 125/250 volts; NEMA L14-20R configuration, three-pole, four-wire connector; integral indication of ground continuity and power status; dual bright LED indicators with 360 degree visibility; green LEDs indicate proper ground continuity and power status, red LEDs indicate ground continuity loss or reversed polarity, no LED indicates open hot, open neutral, or hot to ground cross; chemical- and impact-resistant nylon housing with horizontal, easy-grip ribs on back body; recessed cord grip accommodates .225 - 1.150 inch diameter cord; internal dust shield; recessed cord-grip screw; brass alloy plug blades and connector contacts; black and white color; withstands minimum 1500V dielectric voltage; UL 94 V2 flammability compliant.
17. Heavy-Duty Ground Continuity Monitoring (GSM) Locking Plugs: Turnlok® Catalog No. L1420PGCM; rated 20 amps, 125/250 volts; NEMA L14-20P configuration, two-pole, three-wire plug; integral indication of ground continuity and power status; dual bright LED indicators with 360 degree visibility; green LEDs indicate proper ground continuity and power status, red LEDs indicate ground continuity loss or reversed polarity, no LED indicates open hot, open neutral, or hot to ground cross; chemical- and impact-resistant nylon housing with horizontal, easy-grip ribs on back body; two-piece cord grip accommodates .225 - 1.150 inch diameter cord; internal dust shield; recessed cord-grip screw; brass alloy plug blades and connector contacts; black and white color; withstands minimum 1500V dielectric voltage; UL 94 V2 flammability compliant.
18. Heavy-Duty Ground Continuity Monitoring (GSM) Locking Connectors: Turnlok® Catalog No. L1430CGCM; rated 30 amps, 125/250 volts; NEMA L14-30R configuration, three-pole, four-wire connector; integral indication of ground continuity and power status; dual bright LED indicators with 360 degree visibility; green LEDs indicate proper ground continuity and power status, red LEDs indicate ground continuity loss or reversed polarity, no LED indicates open hot, open neutral, or hot to ground cross; chemical- and impact-resistant nylon housing with horizontal, easy-grip ribs on back body; recessed cord grip accommodates .225 - 1.150 inch diameter cord; internal dust shield; recessed cord-grip screw; brass alloy plug blades and connector contacts; black and white color; withstands minimum 1500V dielectric voltage; UL 94 V2 flammability compliant.
19. Heavy-Duty Ground Continuity Monitoring (GSM) Locking Plugs: Turnlok® Catalog No. L1430PGCM; rated 30 amps, 125/250 volts; NEMA L14-30P configuration, two-pole, three-wire plug; integral indication of ground continuity and power status; dual bright LED indicators with 360 degree visibility; green LEDs indicate proper ground continuity and power status, red LEDs indicate ground continuity loss or reversed polarity, no LED indicates open hot, open neutral, or hot to ground cross; chemical- and impact-resistant nylon housing with horizontal, easy-grip ribs on back body; two-piece cord grip accommodates .225 - 1.150 inch diameter cord; internal dust shield; recessed cord-grip screw; brass alloy plug blades and connector contacts; black and white color; withstands minimum 1500V dielectric voltage; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

T. Locking Angle Plugs and Adapters:

1. General: Devices comply with UL 498 and FS W-C-596H/GEN. cULus listed.
2. Locking Angle Plugs: Turnlok® Catalog No. PS4720SSAN; rated 15 amps, 125 volts; NEMA L5-15P configuration, two-pole, three-wire grounding plug; allows 4-position face rotation; cord grip accommodates .230 - .655 inch diameter cord; Tri-drive assembly and cord-grip screws; brass alloy plug blades and connector contacts; black back body and white front body color.
3. Locking Angle Plugs: Turnlok® Catalog No. PSL615PAN; rated 15 amps, 250 volts; NEMA L6-15P configuration, two-pole, three-wire grounding plug; allows 4-position face rotation; cord grip accommodates .230 - .690 inch diameter cord; Tri-drive assembly and cord-grip screws; brass alloy plug blades and connector contacts; black back body and white front body color.
4. Locking Angle Plugs: Turnlok® Catalog No. PSL715PAN; rated 15 amps, 277 volts; NEMA L7-15P configuration, two-pole, three-wire grounding plug; allows 4-position face rotation; cord grip accommodates .230 - .690 inch diameter cord; Tri-drive assembly and cord-grip screws; brass alloy plug blades and connector contacts; black back body and white front body color.
5. 15 Amp Right Angle Adapters: Turnlok® Catalog No. L15AN; rated 15 amps, 600 volts; allows 4-position face rotation; cord grip accommodates .230 - 1.150 inch diameter cord; Tri-drive assembly and cord-grip screws; black color.
6. 20/30 Amp Three Wire Right Angle Adapters: Turnlok® Catalog No. L20303AN; rated 20/30 amps, three-wire; allows 8-position face rotation; cord grip accommodates .230 - 1.150 inch diameter cord; Tri-drive assembly and cord-grip screws; black color.
7. 20/30 Amp Four and Five Wire Right Angle Adapters: Turnlok® Catalog No. L203045AN; rated 20/30 amps, four- and five-wire; allows 8-position face rotation; cord grip accommodates .230 - 1.150 inch diameter cord; Tri-drive assembly and cord-grip screws; black color.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

U. Non-NEMA Three Wire Grounding and Non-Grounding Locking Devices:

1. General: Devices comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42 and conform to NEMA WD-1 and WD-6. cULus and CSA certified.
2. Non-NEMA Locking 15 Amp Three Wire Single Receptacles: Turnlok® Catalog No. 7582; rated 15 amps, 125 volts and 10 amps, 250 volts; impact-resistant nylon face and body, ultrasonically welded together; clearly marked rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; black color.
3. Non-NEMA Locking 15 Amp Three Wire Duplex Receptacles: Turnlok® Catalog No. 7580; rated 15 amps, 125 volts and 10 amps, 250 volts; impact-resistant nylon face and body, ultrasonically welded together; clearly marked rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; black color.

4. Non-NEMA Locking 15 Amp Three Wire Grounding Duplex Receptacles: Turnlok® Catalog No. 7580G; rated 15 amps, 125 volts and 10 amps, 250 volts; impact-resistant nylon face and body, ultrasonically welded together; clearly marked rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; black color.
5. Non-NEMA Locking 20 Amp Three Wire Single Receptacles: Turnlok® Catalog No. 7310; rated 20 amps, 125/250 volts; impact-resistant nylon face and body, ultrasonically welded together; clearly marked rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; black color.
6. Non-NEMA Locking 30 Amp Three Wire Single Receptacles: Turnlok® Catalog No. 3330; rated 30 amps, 125/250 volts; impact-resistant nylon face and body, ultrasonically welded together; clearly marked rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; black color.
7. Non-NEMA Locking 30 Amp Three Wire Grounding Duplex Receptacles: Turnlok® Catalog No. 3330G; rated 30 amps, 125/250 volts; impact-resistant nylon face and body, ultrasonically welded together; clearly marked rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; black color.
8. Non-NEMA IP20 Suitable 15 Amp Locking Connectors: Turnlok® Catalog No. 7555SS; rated 15 amps, 125 volts and 10 amps, 250 volts; impact-resistant nylon face and body, ultrasonically welded together; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .296 - .625 inch diameter cords; yellow color.
9. Non-NEMA IP20 Suitable 15 Amp Grounding Locking Connectors: Turnlok® Catalog No. 7555G; rated 15 amps, 125 volts; impact-resistant nylon face and body, ultrasonically welded together; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .280 - .710 inch diameter cords; yellow color.
10. Non-NEMA IP20 Suitable 20 Amp Locking Connectors: Turnlok® Catalog No. 7313SS[BK]; rated 20 amps, 125/250 volts; impact-resistant nylon face and body, ultrasonically welded together; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord;

- accepts .225 - .750 inch diameter cords; [black back body and white front body][black back body and black front body] color.
11. Non-NEMA IP20 Suitable 30 Amp Locking Connectors: Turnlok® Catalog No. 3333SS; rated 30 amps, 125/250 volts; impact-resistant nylon face and body, ultrasonically welded together; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - .750 inch diameter cords; black back body and white front body color.
 12. Non-NEMA IP20 Suitable 14 Amp Locking Plugs: Turnlok® Catalog No. S2348DF; rated 14 amps, 125-480 volts; impact-resistant nylon face and body, ultrasonically welded together; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .296 - .625 inch diameter cords; black back and white front body color.
 13. Non-NEMA IP20 Suitable 15 Amp Locking Plugs: Turnlok® Catalog No. 7554SS; rated 15 amps, 125 volts and 10 amps, 250 volts; impact-resistant nylon face and body, ultrasonically welded together; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .280 - .710 inch diameter cords; yellow color.
 14. Non-NEMA IP20 Suitable 15 Amp Grounding Locking Plugs: Turnlok® Catalog No. 7572G; rated 15 amps, 125 volts; impact-resistant nylon face and body, ultrasonically welded together; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .280 - .710 inch diameter cords; yellow color.
 15. Non-NEMA IP20 Suitable 20 Amp Locking Plugs: Turnlok® Catalog No. 7311SS[BK]; rated 20 amps, 125/250 volts; impact-resistant nylon face and body, ultrasonically welded together; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - .750 inch diameter cords; [black back body and white front body][black back body and black front body] color.
 16. Non-NEMA IP20 Suitable 20 Amp Grounding Locking Plugs: Turnlok® Catalog No. 7311G; rated 20 amps, 250 volts; impact-resistant nylon face and body, ultrasonically welded together; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and

- unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .410 - 1.060 inch diameter cords; yellow color.
17. Non-NEMA IP20 Suitable 30 Amp Locking Plugs: Turnlok® Catalog No. 3331SS; rated 30 amps, 125/250 volts; impact-resistant nylon face and body, ultrasonically welded together; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - .750 inch diameter cords; black back body and white front body color.
 18. Non-NEMA IP20 Suitable 30 Amp Grounding Locking Plugs: Turnlok® Catalog No. 3331G; rated 30 amps, 250 volts; impact-resistant nylon face and body, ultrasonically welded together; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .410 - 1.060 inch diameter cords; yellow color.
 19. Non-NEMA 14 Amp Locking Flanged Outlet: Turnlok® Catalog No. S2347; rated 14 amps, 125-480 volts; three-wire single outlet; high-impact thermoplastic housing; high-grade brass interior components; gray color.
 20. Non-NEMA 15 Amp Locking Flanged Inlet: Turnlok® Catalog No. 7556SS; rated 15 amps, 125 volts; three-wire single inlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color.
 21. Non-NEMA 15 Amp Locking Flanged Outlet: Turnlok® Catalog No. 7557SS; rated 15 amps, 125 volts and 10 amps, 250 volts; three-wire single outlet; high-impact thermoplastic housing; high-grade brass interior components; gray color.
 22. Non-NEMA 30 Amp Locking Flanged Inlet: Turnlok® Catalog No. 3334SS; rated 30 amps, 125/250 volts; three-wire single inlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color.
 23. Non-NEMA 30 Amp Locking Flanged Outlet: Turnlok® Catalog No. 3335SS; rated 30 amps, 125/250 volts; three-wire single outlet; high-impact thermoplastic housing; high-grade brass interior components; gray color.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

- V. Non-NEMA 20 Amp Three Pole Four Wire Grounding and Non-Grounding Locking Devices:
 1. General: Devices comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42 and conform to NEMA WD-1 and WD-6. cULus and CSA certified.
 2. Non-NEMA Locking 20 Amp Three Pole Four Wire Grounding Single Receptacles: Turnlok® Catalog No. 7410G; rated 20 amps, 3ØY, 250 volts and 10 amps, 600 volts; impact-resistant nylon face and body, ultrasonically welded together; clearly marked rating and third party listing on unit's face; one-piece

- brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; black color.
3. Non-NEMA Locking 20 Amp Three Pole Four Wire Non-Grounding Single Receptacles: Turnlok® Catalog No. 7410; rated 20 amps, 3ØY, 120/208 volts; impact-resistant nylon face and body, ultrasonically welded together; clearly marked rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; black color.
 4. Non-NEMA IP20 Suitable 20 Amp Grounding Locking Connectors: Turnlok® Catalog No. 7413G; rated 20 amps, 3ØY, 250 volts and 10 amps, 600 volts; impact-resistant nylon face and body, ultrasonically welded together; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .333 - 1.060 inch diameter cords; yellow color.
 5. Non-NEMA IP20 Suitable 20 Amp Locking Connectors: Turnlok® Catalog No. 7413SS; rated 20 amps, 3ØY, 120/208 volts; impact-resistant nylon face and body, ultrasonically welded together; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .296 - .625 inch diameter cords; black back body and white front body color.
 6. Non-NEMA IP20 Suitable 20 Amp Locking Plugs: Turnlok® Catalog No. 7411SS; rated 20 amps, 3ØY, 120/208 volts; impact-resistant nylon face and body, ultrasonically welded together; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back body and white front body color.
 7. Non-NEMA IP20 Suitable 20 Amp Grounding Locking Plugs: Turnlok® Catalog No. 7411G; rated 20 amps, 3ØY, 250 volts and 10 amps, 600 volts; impact-resistant nylon face and body, ultrasonically welded together; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .333 - 1.060 inch diameter cords; yellow color.
 8. Non-NEMA 20 Amp Locking Flanged Inlet: Turnlok® Catalog No. 7408SS; rated 20 amps, 3ØY, 120/208 volts; four-wire single inlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color.

9. Non-NEMA 20 Amp Locking Flanged Outlet: Turnlok® Catalog No. 7409SS; rated 20 amps, 3ØY, 120/208 volts; four-wire single outlet; high-impact thermoplastic housing; high-grade brass interior components; gray color.
10. Industrial Grade Weatherproof Lift Cover for Flanged Inlet/Outlet: Turnlok® Catalog No. WPG2; 2.32-inch diameter opening accommodates 20/30A devices; impact- and corrosion-resistant glass-filled polycarbonate construction; stainless steel hardware; tamper-proof hinge with permanent, locked-in pins; molded-in label area (2.8 sq. in.) for pre-printed or handwritten labels for identification of circuits, ratings and other application data; lockable bullnose for OSHA locktag/tagout compliance; compatible with other manufacturers' inlets and outlets; gray color. Covers comply with NEC Section 406.8(A) and 406.8(B)(2).
11. One-Gang Stainless Power Outlet Steel Wall Plate: Turnlok® Catalog No. SS720; round 1.59-inch opening, Type 302/304 stainless steel, non-magnetic, .032-inch nominal thickness.
12. Weatherproof Boot-Connector: Catalog No. L15RBC; boot for 15 amp locking connector; rated 15 amps, 125 volts; black color; UL listed.
13. Weatherproof Boot-Plug: Catalog No. L15RBP; rubber boot for 15/20 amp straight blade 15 amp Turnlok® plug; black color; UL listed.
14. Weatherproof Boots for 20A/30A Locking Connectors: Turnlok® Catalog No. L2030FBOOT; corrosion-resistant material; black color.
15. Weatherproof Boots for 20A/30A Locking Plugs: Turnlok® Catalog No. L2030MBOOT; corrosion-resistant material; black color.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

- W. Non-NEMA 30 Amp Three Pole Four Wire Grounding and Non-Grounding Locking Devices:
1. General: Devices comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42 and conform to NEMA WD-1 and WD-6. cULus and CSA certified.
 2. Non-NEMA Locking 30 Amp Three Pole Four Wire Non-Grounding Single Receptacles: Turnlok® Catalog No. 3430; rated 30 amps, 3ØY, 120/208 volts; impact-resistant nylon face and body, ultrasonically welded together; clearly marked rating and third party listing on unit's face; one-piece brass contacts; one-piece, solid brass mounting strap; side and external screw-pressure-plate back wire capability; zinc-plated steel mounting screws; accepts #14 - #10 AWG conductors; black color.
 3. Non-NEMA IP20 Suitable 30 Amp Grounding Locking Connectors: Turnlok® Catalog No. 3433SS; rated 30 amps, 3ØY, 120/208 volts; impact-resistant nylon face and body, ultrasonically welded together; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back body and white front body color.
 4. Non-NEMA IP20 Suitable 30 Amp Grounding Locking Plugs: Turnlok® Catalog No. 3431G; rated 30 amps, 3ØY, 250 volts and 10 amps, 600 volts; impact-

resistant nylon face and body, ultrasonically welded together; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .333 - 1.060 inch diameter cords; yellow color.

5. Non-NEMA IP20 Suitable 30 Amp Locking Plugs: Turnlok® Catalog No. 3431SS; rated 30 amps, 3ØY, 120/208 volts; impact-resistant nylon face and body, ultrasonically welded together; rounded back contour; scallop shell design provides non-slip gripping surface; brass alloy plug blades and connector contacts; non-slip raised ribs gripping profile facilitates turning to lock and unlock; double dovetail design provides protection against cord pull-out forces; integral flexible rubber cord grommet conforms to and seals around cord; accepts .225 - 1.150 inch diameter cords; black back body and white front body color.
6. Non-NEMA 30 Amp Locking Flanged Inlet: Turnlok® Catalog No. 3434SS; rated 30 amps, 3ØY, 120/208 volts; four-wire single inlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; gray color.
7. Non-NEMA 30 Amp Locking Flanged Outlet: Turnlok® Catalog No. 3435SS; rated 30 amps, 3ØY, 120/208 volts; four-wire single outlet; high-impact thermoplastic housing; high-grade brass interior components; gray color.
8. Industrial Grade Weatherproof Lift Cover for Flanged Inlet/Outlet: Turnlok® Catalog No. WPG2; 2.32-inch diameter opening accommodates 20/30A devices; impact- and corrosion-resistant glass-filled polycarbonate construction; stainless steel hardware; tamper-proof hinge with permanent, locked-in pins; molded-in label area (2.8 sq. in.) for pre-printed or handwritten labels for identification of circuits, ratings and other application data; lockable bullnose for OSHA locktag/tagout compliance; compatible with other manufacturers' inlets and outlets; gray color. Covers comply with NEC Section 406.8(A) and 406.8(B)(2).
9. One-Gang Stainless Power Outlet Steel Wall Plate: Turnlok® Catalog No. SS720; round 1.59-inch opening, Type 302/304 stainless steel, non-magnetic, .032-inch nominal thickness.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

X. California Standard and Corrosion-Resistant 50A Locking Devices:

1. General: Devices comply with UL 498, CSA C22.2 No. 42 and conform to NEMA WD-1 and WD-6; UL 94 V2 flammability compliant. Non-NEMA configuration.
2. Corrosion Resistant 50A Locking Receptacles: Turnlok® Catalog No. CR6369; rated 50 amps, 125/250 volts, 60 Hz; three-pole, four-wire receptacle; impact and UV-resistant nylon 66 face and body; galvanized steel mounting strap; .05-inch (1.27mm) thick brass line contacts; nickel-plated steel #5/16 -24 terminal screws; accepts #18 - #0 AWG conductors; black color.
3. California Standard 50A Locking Receptacles: Turnlok® Catalog No. CS6369; rated 50 amps, 125/250 volts, 60 Hz; three-pole, four-wire receptacle; impact and UV-resistant nylon 66 face and body; galvanized steel mounting strap; .05-

- inch (1.27mm) thick brass line contacts; nickel-plated steel #5/16 -24 terminal screws; accepts #18 - #0 AWG conductors; black color.
4. California Standard 50A Locking Receptacles: Turnlok® Catalog No. CS8369; rated 50 amps, 3ø, 250 volts, 60 Hz; three-pole, four-wire receptacle; impact and UV-resistant nylon 66 face and body; galvanized steel mounting strap; accepts #18 - #0 AWG conductors; black color.
 5. California Standard 50A Locking Receptacles: Turnlok® Catalog No. CS8169; rated 50 amps, 3ø, 480 volts, 60 Hz; three-pole, four-wire receptacle; impact and UV-resistant nylon 66 face and body; galvanized steel mounting strap; .05-inch (1.27mm) thick brass line contacts; nickel-plated steel #5/16 -24 terminal screws; accepts #18 - #0 AWG conductors; black color.
 6. Corrosion Resistant 50A Locking Receptacles: Turnlok® Catalog No. 3769; rated 50 amps, 250 volts DC, 600 volts AC, 60 Hz; three-pole, four-wire receptacle; impact and UV-resistant nylon 66 face and body; galvanized steel mounting strap; .05-inch (1.27mm) thick brass line contacts; nickel-plated steel #5/16 -24 terminal screws; accepts #18 - #0 AWG conductors; black color.
 7. Corrosion Resistant 50A Locking Receptacles: Turnlok® Catalog No. 7379; rated 50 amps, 250 volts DC, 600 volts AC, 60 Hz; three-pole, four-wire receptacle; impact and UV-resistant nylon 66 face and body; galvanized steel mounting strap; .05-inch (1.27mm) thick brass line contacts; nickel-plated steel #5/16 -24 terminal screws; accepts #18 - #0 AWG conductors; for replacement use only in existing installations; black color.
 8. California Standard 50A Locking Connectors: Turnlok® Catalog No. CS6360C; rated 50 amps, 125 volts, 60 Hz; black back, white front body; two-pole, three-wire connector; impact and UV-resistant nylon 66 face and body; galvanized steel mounting strap; .05-inch (1.27mm) thick brass line contacts; nickel-plated steel #5/16 -24 terminal screws; accepts .700-inch to 1.200-inch (18-30mm) #8 - #4 AWG cord diameter; integral flexible rubber cord grommet; withstands minimum 3000V dielectric voltage; +75°C maximum continuous operating temperature, -40°C minimum operating temperature without impact; 95 percent maximum humidity.
 9. California Standard 50A Locking Connectors: Turnlok® Catalog No. CS6364C; rated 50 amps, 125/250 volts, 60 Hz; black back, white front body; two-pole, three-wire connector; impact and UV-resistant nylon 66 face and body; galvanized steel mounting strap; .05-inch (1.27mm) thick brass line contacts; nickel-plated steel #5/16 -24 terminal screws; accepts .700-inch to 1.200-inch (18-30mm) #8 - #4 AWG cord diameter; integral flexible rubber cord grommet; withstands minimum 3000V dielectric voltage; +75°C maximum continuous operating temperature, -40°C minimum operating temperature without impact; 95 percent maximum humidity.
 10. California Standard 50A Locking Connectors: Turnlok® Catalog No. CS8164C; rated 50 amps, 3 phase at 480 volts, 60 Hz; black back, white front body; three-pole, four-wire connector; impact and UV-resistant nylon 66 face and body; galvanized steel mounting strap; .05-inch (1.27mm) thick brass line contacts; nickel-plated steel #5/16 -24 terminal screws; accepts .700-inch to 1.200-inch (18-30mm) #8 - #4 AWG cord diameter; integral flexible rubber cord grommet; withstands minimum 3000V dielectric voltage; +75°C maximum continuous operating temperature, -40°C minimum operating temperature without impact; 95 percent maximum humidity.

11. California Standard 50A Locking Connectors: Turnlok® Catalog No. CS8264C; rated 50 amps, 250 volts, 60 Hz; black back, white front body; two-pole, three-wire connector; impact and UV-resistant nylon 66 face and body; galvanized steel mounting strap; .05-inch (1.27mm) thick brass line contacts; nickel-plated steel #5/16 -24 terminal screws; accepts .700-inch to 1.200-inch (18-30mm) #8 - #4 AWG cord diameter; integral flexible rubber cord grommet; withstands minimum 3000V dielectric voltage; +75°C maximum continuous operating temperature, -40°C minimum operating temperature without impact; 95 percent maximum humidity.
12. California Standard 50A Locking Connectors: Turnlok® Catalog No. CS8364C; rated 50 amps, 3 phase at 250 volts, 60 Hz; black back, white front body; three-pole, four-wire connector; impact and UV-resistant nylon 66 face and body; galvanized steel mounting strap; .05-inch (1.27mm) thick brass line contacts; nickel-plated steel #5/16 -24 terminal screws; accepts .700-inch to 1.200-inch (18-30mm) #8 - #4 AWG cord diameter; integral flexible rubber cord grommet; withstands minimum 3000V dielectric voltage; +75°C maximum continuous operating temperature, -40°C minimum operating temperature without impact; 95 percent maximum humidity.
13. California Standard 50A Locking Connectors: Turnlok® Catalog No. CS8464C; rated 50 amps, 480 volts, 60 Hz; black back, white front body; two-pole, three-wire connector; impact and UV-resistant nylon 66 face and body; galvanized steel mounting strap; .05-inch (1.27mm) thick brass line contacts; nickel-plated steel #5/16 -24 terminal screws; accepts .700-inch to 1.200-inch (18-30mm) #8 - #4 AWG cord diameter; integral flexible rubber cord grommet; withstands minimum 3000V dielectric voltage; +75°C maximum continuous operating temperature, -40°C minimum operating temperature without impact; 95 percent maximum humidity.
14. California Standard 50A Locking Plugs: Turnlok® Catalog No. CS6361C; rated 50 amps, 125 volts, 60 Hz; black back, white front body; two-pole, three-wire plug; impact and UV-resistant nylon 66 face and body; galvanized steel mounting strap; .05-inch (1.27mm) thick brass line contacts; nickel-plated steel #5/16 -24 terminal screws; accepts .700-inch to 1.200-inch (18-30mm) #8 - #4 AWG cord diameter; integral flexible rubber cord grommet; withstands minimum 3000V dielectric voltage; +75°C maximum continuous operating temperature, -40°C minimum operating temperature without impact; 95 percent maximum humidity.
15. California Standard 50A Locking Plugs: Turnlok® Catalog No. CS6365C; rated 50 amps, 125/250 volts, 60 Hz; black back, white front body; three-pole, four-wire plug; impact and UV-resistant nylon 66 face and body; galvanized steel mounting strap; .05-inch (1.27mm) thick brass line contacts; nickel-plated steel #5/16 -24 terminal screws; accepts .700-inch to 1.200-inch (18-30mm) #8 - #4 AWG cord diameter; integral flexible rubber cord grommet; withstands minimum 3000V dielectric voltage; +75°C maximum continuous operating temperature, -40°C minimum operating temperature without impact; 95 percent maximum humidity.
16. California Standard 50A Locking Plugs: Turnlok® Catalog No. CS8365; rated 50 amps, 3 phase at 250 volts, 60 Hz; black back, yellow front body; three-pole, four-wire plug; impact and UV-resistant nylon 66 face and body; galvanized steel mounting strap; .05-inch (1.27mm) thick brass line contacts; nickel-plated steel

- #5/16 -24 terminal screws; accepts .700-inch to 1.200-inch (18-30mm) #8 - #4 AWG cord diameter; integral flexible rubber cord grommet; withstands minimum 3000V dielectric voltage; +75°C maximum continuous operating temperature, -40°C minimum operating temperature without impact; 95 percent maximum humidity.
17. California Standard 50A Locking Plugs: Turnlok® Catalog No. CS8165C; rated 50 amps, 3 phase at 480 volts, 60 Hz; black back, white front body; three-pole, four-wire plug; impact and UV-resistant nylon 66 face and body; galvanized steel mounting strap; .05-inch (1.27mm) thick brass line contacts; nickel-plated steel #5/16 -24 terminal screws; accepts .700-inch to 1.200-inch (18-30mm) #8 - #4 AWG cord diameter; integral flexible rubber cord grommet; withstands minimum 3000V dielectric voltage; +75°C maximum continuous operating temperature, -40°C minimum operating temperature without impact; 95 percent maximum humidity.
 18. California Standard 50A Locking Plugs: Turnlok® Catalog No. CS8265C; rated 50 amps, 250 volts, 60 Hz; black back, white front body; two-pole, three-wire plug; impact and UV-resistant nylon 66 face and body; galvanized steel mounting strap; .05-inch (1.27mm) thick brass line contacts; nickel-plated steel #5/16 -24 terminal screws; accepts .700-inch to 1.200-inch (18-30mm) #8 - #4 AWG cord diameter; integral flexible rubber cord grommet; withstands minimum 3000V dielectric voltage; +75°C maximum continuous operating temperature, -40°C minimum operating temperature without impact; 95 percent maximum humidity.
 19. California Standard 50A Locking Plugs: Turnlok® Catalog No. CS8365C; rated 50 amps, 3 phase at 250 volts, 60 Hz; black back, white front body; three-pole, four-wire plug; impact and UV-resistant nylon 66 face and body; galvanized steel mounting strap; .05-inch (1.27mm) thick brass line contacts; nickel-plated steel #5/16 -24 terminal screws; accepts .700-inch to 1.200-inch (18-30mm) #8 - #4 AWG cord diameter; integral flexible rubber cord grommet; withstands minimum 3000V dielectric voltage; +75°C maximum continuous operating temperature, -40°C minimum operating temperature without impact; 95 percent maximum humidity.
 20. California Standard 50A Locking Plugs: Turnlok® Catalog No. CS8465C; rated 50 amps, 480 volts, 60 Hz; black back, white front body; two-pole, three-wire plug; impact and UV-resistant nylon 66 face and body; galvanized steel mounting strap; .05-inch (1.27mm) thick brass line contacts; nickel-plated steel #5/16 -24 terminal screws; accepts .700-inch to 1.200-inch (18-30mm) #8 - #4 AWG cord diameter; integral flexible rubber cord grommet; withstands minimum 3000V dielectric voltage; +75°C maximum continuous operating temperature, -40°C minimum operating temperature without impact; 95 percent maximum humidity.
 21. Corrosion Resistant 50A Locking Connectors: Turnlok® Catalog No. CR6360C; rated 50 amps, 125 volts, 60 Hz; yellow back, white front body; two-pole, three-wire connector; impact and UV-resistant nylon 66 face and body; galvanized steel mounting strap; .05-inch (1.27mm) thick brass line contacts; nickel-plated steel #5/16 -24 terminal screws; accepts .700-inch to 1.200-inch (18-30mm) #8 - #4 AWG cord diameter; integral flexible rubber cord grommet; withstands minimum 3000V dielectric voltage; +75°C maximum continuous operating temperature, -40°C minimum operating temperature without impact; 95 percent maximum humidity.

22. Corrosion Resistant 50A Locking Connectors: Turnlok® Catalog No. CR6364C; rated 50 amps, 125/250 volts, 60 Hz; yellow back, white front body; three-pole, four-wire connector; impact and UV-resistant nylon 66 face and body; galvanized steel mounting strap; .05-inch (1.27mm) thick brass line contacts; nickel-plated steel #5/16 -24 terminal screws; accepts .700-inch to 1.200-inch (18-30mm) #8 - #4 AWG cord diameter; integral flexible rubber cord grommet; withstands minimum 3000V dielectric voltage; +75°C maximum continuous operating temperature, -40°C minimum operating temperature without impact; 95 percent maximum humidity.
23. Corrosion Resistant 50A Locking Plugs: Turnlok® Catalog No. CR6361C; rated 50 amps, 125 volts, 60 Hz; yellow back, white front body; two-pole, three-wire plug; impact and UV-resistant nylon 66 face and body; galvanized steel mounting strap; .05-inch (1.27mm) thick brass line contacts; nickel-plated steel #5/16 -24 terminal screws; accepts .700-inch to 1.200-inch (18-30mm) #8 - #4 AWG cord diameter; integral flexible rubber cord grommet; withstands minimum 3000V dielectric voltage; +75°C maximum continuous operating temperature, -40°C minimum operating temperature without impact; 95 percent maximum humidity.
24. Corrosion Resistant 50A Locking Plugs: Turnlok® Catalog No. CR6365C; rated 50 amps, 125/250 volts, 60 Hz; yellow back, white front body; three-pole, four-wire plug; impact and UV-resistant nylon 66 face and body; galvanized steel mounting strap; .05-inch (1.27mm) thick brass line contacts; nickel-plated steel #5/16 -24 terminal screws; accepts .700-inch to 1.200-inch (18-30mm) #8 - #4 AWG cord diameter; integral flexible rubber cord grommet; withstands minimum 3000V dielectric voltage; +75°C maximum continuous operating temperature, -40°C minimum operating temperature without impact; 95 percent maximum humidity.
25. 50A Locking Connectors: Turnlok® Catalog No. 3762C; rated 50 amps, 600 volts AC/250 volts AC, 60 Hz; black back, white front body; two-pole, three-wire connector; impact and UV-resistant nylon 66 face and body; galvanized steel mounting strap; .05-inch (1.27mm) thick brass line contacts; nickel-plated steel #5/16 -24 terminal screws; accepts .700-inch to 1.200-inch (18-30mm) #8 - #4 AWG cord diameter; integral flexible rubber cord grommet; withstands minimum 3000V dielectric voltage; +75°C maximum continuous operating temperature, -40°C minimum operating temperature without impact; 95 percent maximum humidity.
26. 50A Locking Connectors: Turnlok® Catalog No. 3764C; rated 50 amps, 600 volts AC/250 volts DC, 60 Hz; black back, white front body; three-pole, four-wire connector; impact and UV-resistant nylon 66 face and body; galvanized steel mounting strap; .05-inch (1.27mm) thick brass line contacts; nickel-plated steel #5/16 -24 terminal screws; accepts .700-inch to 1.200-inch (18-30mm) #8 - #4 AWG cord diameter; integral flexible rubber cord grommet; withstands minimum 3000V dielectric voltage; +75°C maximum continuous operating temperature, -40°C minimum operating temperature without impact; 95 percent maximum humidity.
27. 50A Locking Connectors: Turnlok® Catalog No. 7764C; rated 50 amps, 600 volts AC/250 volts DC, 60 Hz; black back, white front body; two-pole, three-wire connector; impact and UV-resistant nylon 66 face and body; galvanized steel mounting strap; .05-inch (1.27mm) thick brass line contacts; nickel-plated steel

- #5/16 -24 terminal screws; accepts .700-inch to 1.200-inch (18-30mm) #8 - #4 AWG cord diameter; integral flexible rubber cord grommet; withstands minimum 3000V dielectric voltage; +75°C maximum continuous operating temperature, -40°C minimum operating temperature without impact; 95 percent maximum humidity.
28. 50A Locking Plugs: Turnlok® Catalog No. 3763MC; rated 50 amps, 600 volts AC/250 volts AC, 60 Hz; black back, white front body; two-pole, three-wire plug; impact and UV-resistant nylon 66 face and body; galvanized steel mounting strap; .05-inch (1.27mm) thick brass line contacts; nickel-plated steel #5/16 -24 terminal screws; accepts .700-inch to 1.200-inch (18-30mm) #8 - #4 AWG cord diameter; integral flexible rubber cord grommet; withstands minimum 3000V dielectric voltage; +75°C maximum continuous operating temperature, -40°C minimum operating temperature without impact; 95 percent maximum humidity.
 29. 50A Locking Plugs: Turnlok® Catalog No. 3765C; rated 50 amps, 600 volts AC/250 volts DC, 60 Hz; black back, white front body; three-pole, four-wire plug; impact and UV-resistant nylon 66 face and body; galvanized steel mounting strap; .05-inch (1.27mm) thick brass line contacts; nickel-plated steel #5/16 -24 terminal screws; accepts .700-inch to 1.200-inch (18-30mm) #8 - #4 AWG cord diameter; integral flexible rubber cord grommet; withstands minimum 3000V dielectric voltage; +75°C maximum continuous operating temperature, -40°C minimum operating temperature without impact; 95 percent maximum humidity.
 30. 50A Locking Plugs: Turnlok® Catalog No. 7765C; rated 50 amps, 600 volts AC/250 volts DC, 60 Hz; black back, white front body; three-pole, four-wire plug; impact and UV-resistant nylon 66 face and body; galvanized steel mounting strap; .05-inch (1.27mm) thick brass line contacts; nickel-plated steel #5/16 -24 terminal screws; accepts .700-inch to 1.200-inch (18-30mm) #8 - #4 AWG cord diameter; integral flexible rubber cord grommet; withstands minimum 3000V dielectric voltage; +75°C maximum continuous operating temperature, -40°C minimum operating temperature without impact; 95 percent maximum humidity.
 31. Corrosion-Resistant 50 Amp Locking Flanged Inlet: Turnlok® Catalog No. CR6375; rated 50 amps, 125/250 volts; three-pole, four-wire single inlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; black color.
 32. California Standard 50 Amp Locking Flanged Outlet: Turnlok® Catalog No. CS6375; rated 50 amps, 125/250 volts; three-pole, four-wire single outlet; high-impact thermoplastic housing; high-grade brass interior components; black color.
 33. California Standard 50 Amp Locking Flanged Inlet: Turnlok® Catalog No. CS8375; rated 50 amps, 3 phase at 250 volts; three-pole, four-wire single inlet; high-impact thermoplastic housing; high-grade brass interior components; black color.
 34. California Standard 50 Amp Locking Flanged Inlet: Turnlok® Catalog No. CS8175; rated 50 amps, 3 phase at 480 volts; three-pole, four-wire single inlet; high-impact thermoplastic housing; high-grade brass interior components; black color.
 35. California Standard 50 Amp Locking Flanged Inlet with Flip Lid: Turnlok® Catalog No. CS8177; rated 50 amps, 3 phase at 480 volts; two-pole, three-wire single inlet; high-impact thermoplastic housing; high-grade brass interior components; gray color.

36. Corrosion-Resistant 50 Amp Locking Flanged Inlet: Turnlok® Catalog No. 3775; rated 50 amps, 250 volts DC, 600 volts AC; three-pole, four-wire single inlet; high-impact thermoplastic housing; high-grade brass interior components; accepts #18 - #10 AWG conductors; black color.
37. Thermoplastic Flip Lid Weatherproof Cover for 50 Amp Locking Receptacles: Turnlok® Catalog No. 7770[GRY]; heavy-duty polycarbonate material; weatherproof design protects device against moisture, dust, dirt, and debris; stainless-steel mounting screws; self-closing, tamper-proof hinge with permanent, locked-in pins; listed for use in wet locations with the cover closed or in damp locations; [yellow][gray] color.
38. Corrosion-Resistant, Weatherproof Boot for 50 Amp Locking Connectors: Turnlok® Catalog No. CR7716N; yellow color.
39. Corrosion-Resistant, Weatherproof Boot for 50 Amp Locking Plugs: Turnlok® Catalog No. CR7717N; yellow color.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

Y. Heavy-Duty TVSS and Isolated Ground Locking Isolated Ground Receptacles:

1. General: Plugs comply with UL 498, FS W-C-596H/GEN, CSA C22.2 No. 42 and conform to NEMA WD-1. cULus and CSA certified. RoHS compliant.
2. Heavy-Duty TVSS and Isolated Ground Locking Duplex Receptacles: Turnlok® Catalog No. IG4700; rated 15 amps, 125 volts; NEMA L5-15R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; compact, impact-resistant nylon face and body; zinc-plated steel mounting strap; brass line contacts; accepts #14 - #10 AWG conductors; orange color; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
3. Heavy-Duty TVSS and Isolated Ground Locking Single Receptacles: Turnlok® Catalog No. IG4710; rated 15 amps, 125 volts; NEMA L5-15R configuration, back and side wire, two-pole, three-wire grounding single receptacle; compact, impact-resistant nylon face and body; zinc-plated steel mounting strap; brass line contacts; accepts #14 - #10 AWG conductors; orange color; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
4. Heavy-Duty TVSS and Isolated Ground Locking Single Receptacles: Turnlok® Catalog No. IG4760; rated 15 amps, 277 volts; NEMA L7-15R configuration, back and side wire, two-pole, three-wire grounding single receptacle; compact, impact-resistant nylon face and body; zinc-plated steel mounting strap; brass line contacts; accepts #14 - #10 AWG conductors; orange color; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
5. Heavy-Duty TVSS and Isolated Ground Locking Single Receptacles: Turnlok® Catalog No. IGL520R; rated 20 amps, 125 volts; NEMA L5-20R configuration, back and side wire, two-pole, three-wire grounding single receptacle; compact, impact-resistant nylon face and body; brass mounting strap; brass line contacts; accepts #14 - #10 AWG conductors; orange color; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
6. Heavy-Duty TVSS and Isolated Ground Locking Single Receptacles: Turnlok® Catalog No. IGL620R; rated 20 amps, 250 volts; NEMA L6-20R configuration, back and side wire, two-pole, three-wire grounding single receptacle; compact, impact-resistant nylon face and body; brass mounting strap; brass line contacts;

- accepts #14 - #10 AWG conductors; orange color; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
7. Heavy-Duty TVSS and Isolated Ground Locking Single Receptacles: Turnlok® Catalog No. IGL720R; rated 20 amps, 277 volts; NEMA L7-20R configuration, back and side wire, two-pole, three-wire grounding single receptacle; compact, impact-resistant nylon face and body; brass mounting strap; brass line contacts; accepts #14 - #10 AWG conductors; orange color; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
 8. Heavy-Duty TVSS and Isolated Ground Locking Single Receptacles: Turnlok® Catalog No. IGL820R; rated 20 amps, 480 volts; NEMA L8-20R configuration, back and side wire, two-pole, three-wire grounding single receptacle; compact, impact-resistant nylon face and body; brass mounting strap; brass line contacts; accepts #14 - #10 AWG conductors; orange color; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
 9. Heavy-Duty TVSS and Isolated Ground Locking Single Receptacles: Turnlok® Catalog No. IGL530R; rated 30 amps, 125 volts; NEMA L5-30R configuration, back and side wire, two-pole, three-wire grounding single receptacle; compact, impact-resistant nylon face and body; brass mounting strap; brass line contacts; accepts #14 - #10 AWG conductors; orange color; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
 10. Heavy-Duty TVSS and Isolated Ground Locking Single Receptacles: Turnlok® Catalog No. IGL630R; rated 30 amps, 250 volts; NEMA L6-30R configuration, back and side wire, two-pole, three-wire grounding single receptacle; compact, impact-resistant nylon face and body; brass mounting strap; brass line contacts; accepts #14 - #10 AWG conductors; orange color; withstands minimum 2000V dielectric voltage; UL 94 V2 flammability compliant.
 11. Heavy-Duty TVSS and Isolated Ground Locking Single Receptacles: Turnlok® Catalog No. IGL1420R; rated 20 amps, 125/250 volts; NEMA L14-20R configuration, back and side wire, three-pole, four-wire grounding single receptacle; compact, impact-resistant nylon face and body; brass mounting strap; LED indicator light; accepts #14 - #10 AWG conductors; orange color; RoHS compliant; UL 94 V2 flammability compliant.
 12. Heavy-Duty TVSS and Isolated Ground Locking Single Receptacles: Turnlok® Catalog No. IGL1520R; rated 20 amps, 3ø, 250 volts; NEMA L15-20R configuration, back and side wire, three-pole, four-wire grounding single receptacle; compact, impact-resistant nylon face and body; brass mounting strap; LED indicator light; accepts #14 - #10 AWG conductors; orange color; RoHS compliant; UL 94 V2 flammability compliant.
 13. Heavy-Duty TVSS and Isolated Ground Locking Single Receptacles: Turnlok® Catalog No. IGL1620R; rated 20 amps, 3ø, 480 volts; NEMA L16-20R configuration, back and side wire, three-pole, four-wire grounding single receptacle; compact, impact-resistant nylon face and body; brass mounting strap; LED indicator light; accepts #14 - #10 AWG conductors; orange color; RoHS compliant; UL 94 V2 flammability compliant.
 14. Heavy-Duty TVSS and Isolated Ground Locking Single Receptacles: Turnlok® Catalog No. IGL1430R; rated 30 amps, 125/250 volts; NEMA L14-30R configuration, back and side wire, three-pole, four-wire grounding single receptacle; compact, impact-resistant nylon face and body; brass mounting

- strap; LED indicator light; accepts #18 - #10 AWG conductors; orange color; RoHS compliant; UL 94 V2 flammability compliant.
15. Heavy-Duty TVSS and Isolated Ground Locking Single Receptacles: Turnlok® Catalog No. IGL1530R; rated 30 amps, 3Ø, 250 volts; NEMA L15-30R configuration, back and side wire, three-pole, four-wire grounding single receptacle; compact, impact-resistant nylon face and body; brass mounting strap; LED indicator light; accepts #18 - #10 AWG conductors; orange color; RoHS compliant; UL 94 V2 flammability compliant.
 16. Heavy-Duty TVSS and Isolated Ground Locking Single Receptacles: Turnlok® Catalog No. IGL2120R; rated 20 amps, 3ØY, 120/208 volts; NEMA L21-20R configuration, back and side wire, four-pole, five-wire grounding single receptacle; compact, impact-resistant nylon face and body; brass mounting strap; accepts #14 - #10 AWG conductors; orange color; RoHS compliant; UL 94 V2 flammability compliant.
 17. Heavy-Duty TVSS and Isolated Ground Locking Single Receptacles: Turnlok® Catalog No. IGL2220R; rated 20 amps, 3ØY, 227/480 volts; NEMA L22-20R configuration, back and side wire, four-pole, five-wire grounding single receptacle; compact, impact-resistant nylon face and body; brass mounting strap; LED indicator light; accepts #18 - #10 AWG conductors; orange color; RoHS compliant; UL 94 V2 flammability compliant.
 18. Heavy-Duty TVSS and Isolated Ground Locking Single Receptacles: Turnlok® Catalog No. IGL2320R; rated 20 amps, 3ØY, 347/600 volts; NEMA L23-20R configuration, back and side wire, four-pole, five-wire grounding single receptacle; compact, impact-resistant nylon face and body; brass mounting strap; LED indicator light; accepts #18 - #10 AWG conductors; orange color; RoHS compliant; UL 94 V2 flammability compliant.
 19. Heavy-Duty TVSS and Isolated Ground Locking Single Receptacles: Turnlok® Catalog No. IGL2130R; rated 30 amps, 3ØY, 120/208 volts; NEMA L21-30R configuration, back and side wire, four-pole, five-wire grounding single receptacle; compact, impact-resistant nylon face and body; brass mounting strap; LED indicator light; accepts #18 - #10 AWG conductors; orange color; RoHS compliant; UL 94 V2 flammability compliant.
 20. Heavy-Duty TVSS and Isolated Ground Locking Single Receptacles: Turnlok® Catalog No. IGL2230R; rated 30 amps, 3ØY, 277/480 volts; NEMA L22-30R configuration, back and side wire, four-pole, five-wire grounding single receptacle; compact, impact-resistant nylon face and body; brass mounting strap; LED indicator light; accepts #18 - #10 AWG conductors; orange color; RoHS compliant; UL 94 V2 flammability compliant.
 21. Heavy-Duty TVSS and Isolated Ground Locking Single Receptacles: Turnlok® Catalog No. IGL2330R; rated 30 amps, 3ØY, 347/600 volts; NEMA L23-30R configuration, back and side wire, four-pole, five-wire grounding single receptacle; compact, impact-resistant nylon face and body; brass mounting strap; LED indicator light; accepts #18 - #10 AWG conductors; orange color; RoHS compliant; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

Z. Locking Device Accessories:

1. Cover for Locking Single Receptacles: Turnlok® Catalog No. 3760; weatherproof vertical single thermoplastic receptacle cover, three position flip-lid; covers comply with NEC Sections 406.8(A) and 406.8(B)(2); UL and CSA listed; gray color.
2. Stainless Steel Wall Plate, Single Receptacle Openings: Turnlok® Catalog No. SS7; one gang, non-magnetic .032-inch nominal thickness Type 302/304 stainless steel, brushed finish.
3. Stainless Steel Wall Plate, Duplex Receptacle Openings: Turnlok® Catalog No. SS8; one gang, non-magnetic .032-inch nominal thickness Type 302/304 stainless steel, brushed finish.
4. Stainless Steel Dustproof Cover, Single Receptacle Openings: Turnlok® Catalog No. WP7; single receptacle, one small cover, vertical one gang plate; silver color; UL listed.
5. Stainless Steel Dustproof Cover, Duplex Receptacle Openings: Turnlok® Catalog No. WP8; duplex receptacle, one long cover, vertical one gang plate; silver color; UL listed.

Specifier Note: In the following article, retain as many of the products as required for a specific project and delete the others.

2.7 USB CHARGERS WITH RECEPTACLES

A. Hospital Grade Tamper-Resistant Duplex Receptacles with USB Charging:

1. General: Receptacles comply with UL 498, UL 1310, FS W-C-596H/GEN, CSA C22.2 No.42, CSA C22.2 No.223, and conform to NEMA WD-1 and WD-6. cULus listed.

Specifier Note: In the following four (4) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Hospital Grade Tamper-Resistant 65 Watt 15 Amp USB Receptacles: Catalog No. TR15HUSBPD65[W][BK][LA][I][RED][GRY][BL][OR][GN][PU]; rated 15 amps, 125 volts; NEMA 5-15R configuration, two-pole, three-wire grounding duplex receptacle; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; polycarbonate face and nylon body; 0.031-inch brass contacts; aluminum mounting strap; 65 watt maximum USB power output for single port or 30 watts maximum per port (60 watts total) when both USB ports are used; two Type C USB connections; uses gallium nitride (GaN) technology instead of silicon transistors; six inch #12 AWG stranded wire leads; [white][black][light almond][ivory][red][gray][brown][blue][orange][green][purple] color; withstands minimum 1500V dielectric voltage; UL 94 V2 flammability and Federal Specification WC-596 compliant.
3. Hospital Grade Tamper-Resistant 65 Watt 20 Amp USB Receptacles: Catalog No. TR20HUSBPD65[W][BK][LA][I][RED][GRY][BL][OR][GN][PU]; rated 20 amps, 125 volts; NEMA 5-20R configuration, two-pole, three-wire grounding duplex receptacle; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; polycarbonate face and nylon body; 0.031-inch brass contacts; aluminum mounting strap; 65 watt maximum USB power output for single port or 30 watts maximum per port (60 watts total) when both USB ports are used; two Type C USB connections; uses gallium nitride (GaN) technology instead of silicon transistors; six inch #12 AWG stranded wire leads; [white][black][light almond][ivory][red][gray][brown][blue][orange][green][purple]

- color; withstands minimum 1500V dielectric voltage; UL 94 V2 flammability and Federal Specification WC-596 compliant.
4. Hospital Grade Tamper-Resistant 15 Amp Duplex Receptacles: Catalog No. TR8200HUSB[W][GRY][BK][RED]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; .049-inch thick zinc-plated steel mounting strap; stainless steel auto-ground clip; overall 3.1 amp USB charging capacity; two (2) 5-volt DC USB ports that work with USB 2.0 and 3.0 compatible devices; CDA 260 brass line contacts; zinc-plated steel assembly drive screws; Tri-Drive steel mounting screws; #14 - #10 AWG copper conductors only; [white][brown][gray][black][red] color; withstands minimum 1500V dielectric voltage; UL 94 V2 flammability compliant.
 5. Hospital Grade Tamper-Resistant 20 Amp Duplex Receptacles: Catalog No. TR8300HUSB[I][W][GRY][BK][RED][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; enhanced tamper-resistant automatic shutter system with to help prevent insertions of foreign objects; .049-inch thick zinc-plated steel mounting strap; stainless steel auto-ground clip; overall 3.1 amp USB charging capacity; two (2) 5-volt DC USB ports that work with USB 2.0 and 3.0 compatible devices; CDA 260 brass line contacts; zinc-plated steel assembly drive screws; Tri-Drive steel mounting screws; #14 - #10 AWG copper conductors only; [ivory][white][brown][gray][black][red][light almond] color; withstands minimum 1500V dielectric voltage; UL 94 V2 flammability compliant.

B. PlugTail® Hospital Grade Tamper-Resistant Duplex Receptacles with USB Charging:

1. General: Receptacles comply with UL 498, UL 1310, FS W-C-596H/GEN, CSA C22.2 No.42, CSA C22.2 No.223, and conform to NEMA WD-1 and WD-6. cULus listed.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. PlugTail® Hospital Grade Tamper-Resistant 15 Amp Duplex Receptacles with Type-A/Type-C USB Charging: Catalog No. PTTR15HACUSB[I][W][GRY][BK][RED][LA]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; receptacles accept PlugTail® connectors (PTRA6 series); enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; .049-inch thick zinc-plated steel mounting strap; stainless steel auto-ground clip; overall 3.1 amp USB charging capacity; one (1) Type A and one Type C USB ports that work with USB 2.0 and 3.0 compatible devices; CDA 260 brass line contacts; zinc-plated steel assembly drive screws; Tri-Drive steel mounting screws; #14 - #10 AWG copper conductors only; [ivory][white][brown][gray][black][red][light almond] color; withstands minimum 1500V dielectric voltage; UL 94 V2 flammability compliant.
3. PlugTail® Hospital Grade Tamper-Resistant 20 Amp Duplex Receptacles with Type-A/Type-C USB Charging: Catalog No. PTTR20HACUSB[I][W][GRY][BK][RED][LA]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; receptacles accept PlugTail® connectors (PTRA6 series); enhanced tamper-resistant automatic shutter system to help prevent insertions

of foreign objects; .049-inch thick zinc-plated steel mounting strap; stainless steel auto-ground clip; overall 3.1 amp USB charging capacity; one (1) Type A and one Type C USB ports that work with USB 2.0 and 3.0 compatible devices; CDA 260 brass line contacts; zinc-plated steel assembly drive screws; Tri-Drive steel mounting screws; #14 - #10 AWG copper conductors only; [ivory][white][brown][gray][black][red][light almond] color; withstands minimum 1500V dielectric voltage; UL 94 V2 flammability compliant.

C. Heavy-Duty Decorator Hospital Grade Tamper-Resistant Duplex Receptacles with Type-A/Type-C USB Charging:

1. General: Receptacles comply with UL 498, UL 1310, FS W-C-596H/GEN, CSA C22.2 No.42, CSA C22.2 No.223. cULus and UL listed. RoHS compliant.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Heavy-Duty Decorator Hospital Grade Tamper-Resistant 15 Amp Duplex Receptacle with Type-A/Type-C USB Charging: Catalog No. TR15HUSBAC[I][W][GRY][BK][RED]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire terminals accommodates #14 - #10 AWG stranded and solid copper conductors; two-pole, three-wire grounding duplex receptacle; polycarbonate face and nylon body; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; .049-inch thick zinc-plated steel mounting strap; stainless steel auto-ground clip; overall 3.1 amp USB charging capacity; one (1) Type-A and one (1) Type-C USB port that work with USB 2.0 and 3.0 compatible devices; 10.7 mW no-load power draw meets DoE Level VI requirements; CDA 260 brass line contacts; Tri-Drive steel mounting screws; [ivory][white][brown][gray][black][red] color; withstands minimum 1500V dielectric voltage; UL 94 V2 flammability compliant; receptacle certified for current interrupting at full-rated current.
3. Heavy-Duty Decorator Hospital Grade Tamper-Resistant 20 Amp Duplex Receptacle with Type-A/Type-C USB Charging: Catalog No. TR20HUSBAC[I][W][LA][GRY][BK][RED]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire terminals accommodates #14 - #10 AWG stranded and solid copper conductors; two-pole, three-wire grounding duplex receptacle; polycarbonate face and nylon body; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; .049-inch thick zinc-plated steel mounting strap; stainless steel auto-ground clip; overall 3.1 amp USB charging capacity; one (1) Type-A and one (1) Type-C USB port that work with USB 2.0 and 3.0 compatible devices; 10.7 mW no-load power draw meets DoE Level VI requirements; CDA 260 brass line contacts; Tri-Drive steel mounting screws; [ivory][white][brown][gray][light almond][black][red] color; withstands minimum 1500V dielectric voltage; UL 94 V2 flammability compliant; receptacle certified for current interrupting at full-rated current.

D. Heavy-Duty Decorator Hospital Grade Tamper-Resistant Duplex Receptacles with Type-C/Type-C USB Charging:

1. General: Receptacles comply with UL 498, UL 1310, FS W-C-596H/GEN, CSA C22.2 No.42, CSA C22.2 No.223. cULus and UL listed. RoHS compliant.
2. Heavy-Duty Decorator Hospital Grade Tamper-Resistant 15 Amp Duplex Receptacle with Type-A/Type-C USB Charging: Catalog No. TR15HUSBCC[I][W][GRY][BK][RED]; rated 15 amps, 125 volts; NEMA 5-15R

configuration, back and side wire terminals accommodates #14 - #10 AWG stranded and solid copper conductors; two-pole, three-wire grounding duplex receptacle; polycarbonate face and nylon body; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; .049-inch thick zinc-plated steel mounting strap; stainless steel auto-ground clip; overall 3.1 amp USB charging capacity; two (2) Type-C USB ports that work with USB 2.0 and 3.0 compatible devices; 10.7 mW no-load power draw meets DoE Level VI requirements; CDA 260 brass line contacts; Tri-Drive steel mounting screws; [ivory][white][brown][gray][black][red] color; withstands minimum 1500V dielectric voltage; UL 94 V2 flammability compliant; receptacle certified for current interrupting at full-rated current.

3. Heavy-Duty Decorator Hospital Grade Tamper-Resistant 20 Amp Duplex Receptacle with Type-C/Type-C USB Charging: Catalog No. TR20HUSBCC[I][W][LA][GRY][BK][RED]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire terminals accommodates #14 - #10 AWG stranded and solid copper conductors; two-pole, three-wire grounding duplex receptacle; polycarbonate face and nylon body; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; .049-inch thick zinc-plated steel mounting strap; stainless steel auto-ground clip; overall 3.1 amp USB charging capacity; two (2) Type-C USB ports that work with USB 2.0 and 3.0 compatible devices; 10.7 mW no-load power draw meets DoE Level VI requirements; CDA 260 brass line contacts; Tri-Drive steel mounting screws; [ivory][white][brown][gray][light almond][black][red] color; withstands minimum 1500V dielectric voltage; UL 94 V2 flammability compliant; receptacle certified for current interrupting at full-rated current.

E. Heavy-Duty PlugTail® Decorator Hospital Grade Tamper-Resistant Duplex Receptacles with Type-A/Type-C USB Charging:

1. General: Receptacles comply with UL 498, UL 1310, FS W-C-596H/GEN, CSA C22.2 No.42, CSA C22.2 No.223. cULus and UL listed.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Heavy-Duty PlugTail® Decorator Hospital Grade Tamper-Resistant 15 Amp Duplex Receptacles with Type-A/Type-C USB Charging: Catalog No. PTTR15HUSBAC[I][W][LA][GRY][BK][RED]; rated 15 amps, 125 volts; NEMA 5-15R configuration; receptacles accept PlugTail® connectors (PTRA6 series); two-pole, three-wire grounding duplex receptacles; thermoplastic face and body; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; zinc-plated steel mounting strap; stainless steel auto-ground clip; overall 3.1 amp USB charging capacity; one (1) Type-A and one (1) Type-C USB port that work with USB 2.0 and 3.0 compatible devices; brass line contacts; Tri-Drive steel mounting screws; [ivory][white][brown][light almond][gray][black][red] color; withstands minimum 1500V dielectric voltage; UL 94 V2 flammability compliant; receptacle certified for current interrupting at full-rated current.
3. Heavy-Duty PlugTail® Decorator Hospital Grade Tamper-Resistant 20 Amp Duplex Receptacles with Type-A/Type-C USB Charging: Catalog No. PTTR20HUSBAC[I][W][LA][GRY][BK][RED]; rated 20 amps, 125 volts; NEMA 5-20R configuration; receptacles accept PlugTail® connectors (PTRA6 series); two-pole, three-wire grounding duplex receptacles; thermoplastic face

and body; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; zinc-plated steel mounting strap; stainless steel auto-ground clip; overall 3.1 amp USB charging capacity; one (1) Type-A and one (1) Type-C USB port that work with USB 2.0 and 3.0 compatible devices; brass line contacts; Tri-Drive steel mounting screws; [ivory][white][brown][gray][light almond][black][red] color; withstands minimum 1500V dielectric voltage; UL 94 V2 flammability compliant; receptacle certified for current interrupting at full-rated current.

F. Specification Grade Tamper-Resistant Duplex Receptacles with Ultra-Fast Type-A/Type-C USB Charging:

1. General: Receptacles comply with UL 498, UL 1310, FS W-C-596H/GEN, CSA C22.2 No.42, CSA C22.2 No.223. cULus and UL listed. RoHS compliant.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Specification Grade Tamper-Resistant 15 Amp Duplex Receptacle with Ultra-Fast Type-A/Type-C USB Charging: Catalog No. TR15USBAC6[I][W][LA][GRY][BK]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; FCC Part 15 Class B; polycarbonate face and nylon body; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; .049-inch thick zinc-plated steel mounting strap; stainless steel auto-ground clip; overall 6 amp USB charging capacity; one (1) Type-A and one (1) Type-C USB port that work with USB 2.0 and 3.0 compatible devices; 10.7 mW no-load power draw meets DoE Level VI requirements; CDA 260 brass line contacts; Tri-Drive steel mounting screws; #14 - #10 AWG stranded and solid copper conductors; [ivory][white][brown][light almond][gray][black] color; withstands minimum 1500V dielectric voltage; UL 94 V2 flammability compliant; receptacle certified for current interrupting at full-rated current.
3. Specification Grade Tamper-Resistant 20 Amp Duplex Receptacle with Ultra-Fast Type-A/Type-C USB Charging: Catalog No. TR20USBAC6[I][W][LA][GRY][BK][NI][RED]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; FCC Part 15 Class B; polycarbonate face and nylon body; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; .049-inch thick zinc-plated steel mounting strap; stainless steel auto-ground clip; overall 6 amp USB charging capacity; one (1) Type-A and one (1) Type-C USB port that work with USB 2.0 and 3.0 compatible devices; 10.7 mW no-load power draw meets DoE Level VI requirements; CDA 260 brass line contacts; Tri-Drive steel mounting screws; #14 - #10 AWG stranded and solid copper conductors; [ivory][white][brown][light almond][gray][black][nickel][red] color; withstands minimum 1500V dielectric voltage; UL 94 V2 flammability compliant; receptacle certified for current interrupting at full-rated current.

G. Specification Grade Tamper-Resistant Duplex Receptacles with Ultra-Fast Type-C/Type-C USB Charging:

1. General: Receptacles comply with UL 498, UL 1310, FS W-C-596H/GEN, CSA C22.2 No.42, CSA C22.2 No.223. cULus and UL listed. RoHS compliant.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Specification Grade Tamper-Resistant 15 Amp Duplex Receptacle with Ultra-Fast Type-C/Type-C USB Charging: Catalog No. TR15USBCC6[I][W][LA][GRY][BK]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; FCC Part 15 Class B; polycarbonate face and nylon body; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; .049-inch thick zinc-plated steel mounting strap; stainless steel auto-ground clip; overall 6 amp USB charging capacity; two (2) Type-C USB ports that work with USB 2.0 and 3.0 compatible devices; 10.7 mW no-load power draw meets DoE Level VI requirements; CDA 260 brass line contacts; Tri-Drive steel mounting screws; #14 - #10 AWG stranded and solid copper conductors; [ivory][white][brown][light almond][gray][black] color; withstands minimum 1500V dielectric voltage; UL 94 V2 flammability compliant; receptacle certified for current interrupting at full-rated current.
 3. Specification Grade Tamper-Resistant 20 Amp Duplex Receptacle with Ultra-Fast Type-C/Type-C USB Charging: Catalog No. TR20USBCC6[I][W][LA][GRY][BK][NI][RED]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; FCC Part 15 Class B; polycarbonate face and nylon body; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; .049-inch thick zinc-plated steel mounting strap; stainless steel auto-ground clip; overall 6 amp USB charging capacity; two (2) Type-C USB port that work with USB 2.0 and 3.0 compatible devices; 10.7 mW no-load power draw meets DoE Level VI requirements; CDA 260 brass line contacts; Tri-Drive steel mounting screws; #14 - #10 AWG stranded and solid copper conductors; [ivory][white][brown][light almond][gray][black][nickel][red] color; withstands minimum 1500V dielectric voltage; UL 94 V2 flammability compliant; receptacle certified for current interrupting at full-rated current.
- H. Hospital Grade Tamper-Resistant Duplex Receptacles with Ultra-Fast Type-A/Type-C USB Charging:
1. General: Receptacles comply with UL 498, UL 1310, FS W-C-596H/GEN, CSA C22.2 No.42, CSA C22.2 No.223. cULus and UL listed. RoHS compliant.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Hospital Grade Tamper-Resistant 15 Amp Duplex Receptacle with Ultra-Fast Type-A/Type-C USB Charging: Catalog No. TR15HUSBAC6[I][W][GRY][BK][RED]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; FCC Part 15 Class B; polycarbonate face and nylon body; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; .049-inch thick zinc-plated steel mounting strap; stainless steel auto-ground clip; overall 6 amp USB charging capacity; one (1) Type-A and one (1) Type-C USB port that work with USB 2.0 and 3.0 compatible devices; 10.7 mW no-load power draw meets DoE Level VI requirements; CDA 260 brass line contacts; Tri-Drive steel mounting screws; #14 - #10 AWG stranded and solid copper conductors; [ivory][white][brown][gray][black][red] color; withstands

minimum 1500V dielectric voltage; UL 94 V2 flammability compliant; receptacle certified for current interrupting at full-rated current.

3. Hospital Grade Tamper-Resistant 20 Amp Duplex Receptacle with Ultra-Fast Type-A/Type-C USB Charging: Catalog No. TR20HUSBAC6[I][W][LA][GRY][BK][RED]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; FCC Part 15 Class B; polycarbonate face and nylon body; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; .049-inch thick zinc-plated steel mounting strap; stainless steel auto-ground clip; overall 6 amp USB charging capacity; one (1) Type-A and one (1) Type-C USB port that work with USB 2.0 and 3.0 compatible devices; 10.7 mW no-load power draw meets DoE Level VI requirements; CDA 260 brass line contacts; Tri-Drive steel mounting screws; #14 - #10 AWG stranded and solid copper conductors; [ivory][white][brown][light almond][gray][black][red] color; withstands minimum 1500V dielectric voltage; UL 94 V2 flammability compliant; receptacle certified for current interrupting at full-rated current.

I. Hospital Grade Tamper-Resistant Duplex Receptacles with Ultra-Fast Type-C/Type-C USB Charging:

1. General: Receptacles comply with UL 498, UL 1310, FS W-C-596H/GEN, CSA C22.2 No.42, CSA C22.2 No.223. cULus and UL listed. RoHS compliant.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Hospital Grade Tamper-Resistant 15 Amp Duplex Receptacle with Ultra-Fast Type-C/Type-C USB Charging: Catalog No. TR15HUSBCC6[I][W][GRY][BK][RED]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; FCC Part 15 Class B; polycarbonate face and nylon body; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; .049-inch thick zinc-plated steel mounting strap; stainless steel auto-ground clip; overall 6 amp USB charging capacity; two (2) Type-C USB ports that work with USB 2.0 and 3.0 compatible devices; 10.7 mW no-load power draw meets DoE Level VI requirements; CDA 260 brass line contacts; Tri-Drive steel mounting screws; #14 - #10 AWG stranded and solid copper conductors; [ivory][white][brown][gray][black][red] color; withstands minimum 1500V dielectric voltage; UL 94 V2 flammability compliant; receptacle certified for current interrupting at full-rated current.
3. Hospital Grade Tamper-Resistant 20 Amp Duplex Receptacle with Ultra-Fast Type-C/Type-C USB Charging: Catalog No. TR20HUSBCC6[I][W][LA][GRY][BK][RED]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; FCC Part 15 Class B; polycarbonate face and nylon body; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; .049-inch thick zinc-plated steel mounting strap; stainless steel auto-ground clip; overall 6 amp USB charging capacity; two (2) Type-C USB port that work with USB 2.0 and 3.0 compatible devices; 10.7 mW no-load power draw meets DoE Level VI requirements; CDA 260 brass line contacts; Tri-Drive steel mounting screws; #14 - #10 AWG stranded and solid copper conductors; [ivory][white][brown][light almond][gray][black][red] color; withstands minimum

1500V dielectric voltage; UL 94 V2 flammability compliant; receptacle certified for current interrupting at full-rated current.

J. Fed Spec Grade Tamper-Resistant Receptacle with USB Type-A Charging:

1. General: Receptacles comply with UL 498, UL 1310, FS W-C-596H/GEN, CSA C22.2 No.42, CSA C22.2 No.223. ETL tested.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Fed Spec Grade 15 Amp Tamper-Resistant Receptacle with USB Type-A Charging: Catalog No. TR5261USB[I][W][LA][GRY][BK][RED][GN][NI]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire terminals accommodate #14 - #10 AWG stranded and solid copper conductors only; two-pole, three-wire grounding receptacle; polycarbonate face and nylon body; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; .049-inch thick zinc-plated brass mounting strap; stainless steel auto-ground clip; overall 2.1 amp USB charging capacity; two (2) 5-volt DC USB ports that work with USB 2.0 and 3.0 compatible devices; CDA 260 brass line contacts; zinc-plated steel assembly drive screws; Tri-Drive steel mounting screws; [ivory][white][brown][light almond][gray][black][red][green][nickel] color; withstands minimum 1500V dielectric voltage; UL 94 V2 flammability compliant; receptacle certified for current interrupting at full-rated current.
3. Fed Spec Grade 20 Amp Tamper-Resistant Receptacle with USB Type-A Charging: Catalog No. TR5361USB[I][W][LA][GRY][BK][RED][GN][NI]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire terminals accommodate #14 - #10 AWG stranded and solid copper conductors only; two-pole, three-wire grounding receptacle; polycarbonate face and nylon body; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; .049-inch thick zinc-plated brass mounting strap; stainless steel auto-ground clip; overall 2.1 amp USB charging capacity; two (2) 5-volt DC USB ports that work with USB 2.0 and 3.0 compatible devices; CDA 260 brass line contacts; zinc-plated steel assembly drive screws; Tri-Drive steel mounting screws; [ivory][white][brown][light almond][gray][black][red][green][nickel] color; withstands minimum 1500V dielectric voltage; UL 94 V2 flammability compliant; receptacle certified for current interrupting at full-rated current.

K. Plug Load UL Fed Spec Grade Tamper-Resistant Duplex Receptacles with USB Charging:

1. General: Receptacles comply with UL 498, UL 1310, FS W-C-596H/GEN, CSA C22.2 No.42, CSA C22.2 No.223. cULus and UL Fed Spec listed.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Plug Load UL Fed Spec Grade 15 Amp Tamper-Resistant Duplex Receptacle with USB Charging: Catalog No. TR5262USB[I][W][LA][GRY][BK][NI]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; polycarbonate face and nylon body; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; .046-inch thick zinc-plated brass mounting strap; stainless steel auto-ground clip; overall 3.1 amp USB charging capacity; two (2) 5-volt DC USB ports that work with USB 2.0 and 3.0 compatible devices; CDA 260 brass line contacts; zinc-plated steel assembly drive screws; Tri-Drive steel mounting

- screws; #14 - #10 AWG stranded and solid copper conductors only; [ivory][white][brown][light almond][gray][black][nickel] color; withstands minimum 1500V dielectric voltage; UL 94 V2 flammability compliant; receptacle certified for current interrupting at full-rated current.
3. Plug Load UL Fed Spec Grade 20 Amp Tamper-Resistant Duplex Receptacle with USB Charging: Catalog No. TR5362USBCD[][W][LA][GRY][BK][NI][RED]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; polycarbonate face and nylon body; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; .046-inch thick zinc-plated brass mounting strap; stainless steel auto-ground clip; overall 3.1 amp USB charging capacity; two (2) 5-volt DC USB ports that work with USB 2.0 and 3.0 compatible devices; CDA 260 brass line contacts; zinc-plated steel assembly drive screws; Tri-Drive steel mounting screws; #14 - #10 AWG stranded and solid copper conductors only; [ivory][white][brown][light almond][gray][black][nickel][red] color; withstands minimum 1500V dielectric voltage; UL 94 V2 flammability compliant; receptacle certified for current interrupting at full-rated current.
- L. Tamper-Resistant Duplex Receptacles with Ultra-Fast PLUS Power Delivery USB Type C/Type C Charging:
1. General: Receptacles comply with UL 498, UL 1310, FS W-C-596H/GEN, CSA C22.2 No.42, CSA C22.2 No.223. cULus and UL listed. RoHS compliant.
- Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.*
2. Tamper-Resistant 15 Amp Duplex Receptacle with Ultra-Fast PLUS Power Delivery Type-C/Type-C USB Charging: radiant® Catalog No. TR26USBPD[][W][LA][GRY][BK][NI][DB][G]CC6; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; polycarbonate face and nylon body; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; indicator light shows charging status; overall 6 amp USB charging capacity; two (2) Type-C USB ports that work with USB 2.0 and 3.0 compatible devices; 30 watts USB power output; [ivory][white][brown][light almond][gray][black][nickel][dark bronze][graphite] color.
 3. Tamper-Resistant 20 Amp Duplex Receptacle with Ultra-Fast PLUS Power Delivery Type-C/Type-C USB Charging: radiant® Catalog No. TR20USBPD[][W][LA][GRY][BK][RED][NI][DB][G]CC6; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; polycarbonate face and nylon body; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; indicator light shows charging status; overall 6 amp USB charging capacity; two (2) Type-C USB ports that work with USB 2.0 and 3.0 compatible devices; 30 watts USB power output; [ivory][white][brown][light almond][gray][black][red][nickel][dark bronze][graphite] color.
- M. Tamper-Resistant Duplex Self-Test GFCI Receptacles with SafeLock® Protection, USB Type A/Type A Charging:
1. General: Receptacles comply with UL 498, UL 943, UL 1310, FS W-C-596H/GEN, CSA C22.2 No.42, CSA C22.2 No.144. cULus listed. Proposition 65 and RoHS compliant.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Tamper-Resistant 15 Amp Duplex Self-Test GFCI Receptacle with SafeLock® Protection, Type-A/Type-A USB Charging: radiant® Catalog No. 1597TRUSBAA[][W][LA][GRY][BK][NIC4][DBC4][GC4]; rated 15 amps, 125 volts; NEMA 5-15R configuration, side wire, two-pole, three-wire grounding duplex receptacle; polycarbonate construction; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; ground fault protection with a trip indicator light and reset button; overall 2.1 amp USB charging capacity; two (2) Type-A USB ports that work with USB 2.0 and 3.0 compatible devices; [ivory][white][light almond][gray][black][nickel][dark bronze][graphite] color.
 3. Tamper-Resistant 20 Amp Duplex Self-Test GFCI Receptacle with SafeLock® Protection, Type-A/Type-A USB Charging: radiant® Catalog No. 2097TRUSBAA[][W][LA][GRY][BK]; rated 20 amps, 125 volts; NEMA 5-20R configuration, side wire, two-pole, three-wire grounding duplex receptacle; polycarbonate construction; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; ground fault protection with a trip indicator light and reset button; overall 2.1 amp USB charging capacity; two (2) Type-A USB ports that work with USB 2.0 and 3.0 compatible devices; [ivory][white][brown][light almond][gray][black] color.
- N. Tamper-Resistant Duplex Self-Test GFCI Receptacles with SafeLock® Protection, USB Charging:
1. General: Receptacles comply with UL 498, UL 943, UL 1310, FS W-C-596H/GEN, CSA C22.2 No.42, CSA C22.2 No.223. cULus listed. Proposition 65 and RoHS compliant.

Specifier Note: In the following four (4) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Tamper-Resistant 15 Amp Duplex Self-Test GFCI Receptacle with SafeLock® Protection, Type-A/Type-C USB Charging: radiant® Catalog No. 1597TRUSBAC[][W][LA][GRY][BK][DBC4][NIC4][GC4]; rated 15 amps, 125 volts; NEMA 5-15R configuration, side wire, two-pole, three-wire grounding duplex receptacle; polycarbonate construction; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; ground fault protection with a trip indicator light and reset button; overall 2.1 amp USB charging capacity; two (2) Type-A USB ports that work with USB 2.0 and 3.0 compatible devices; [ivory][white][brown][light almond][gray][black][dark bronze][nickel][graphite] color.
3. Tamper-Resistant 15 Amp Duplex Self-Test GFCI Receptacle with SafeLock® Protection, Type-C/Type-C USB Charging: radiant® Catalog No. 1597TRUSBCC[][W][LA]; rated 15 amps, 125 volts; NEMA 5-15R configuration, side wire, two-pole, three-wire grounding duplex receptacle; polycarbonate construction; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; ground fault protection with a trip indicator light and reset button; overall 2.1 amp USB charging capacity; two (2) Type-C USB ports that work with USB 2.0 and 3.0 compatible devices; [ivory][white][light almond] color.
4. Tamper-Resistant 20 Amp Duplex Self-Test GFCI Receptacle with SafeLock® Protection, Type-A/Type-C USB Charging: radiant® Catalog No.

- 2097TRUSBAC[I][W][LA][GRY][BK][DBC4][NIC4][GC4]; rated 20 amps, 125 volts; NEMA 5-20R configuration, side wire, two-pole, three-wire grounding duplex receptacle; polycarbonate construction; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; ground fault protection with a trip indicator light and reset button; overall 2.1 amp USB charging capacity; two (2) Type-A USB ports that work with USB 2.0 and 3.0 compatible devices; [ivory][white][brown][light almond][gray][black][dark bronze][nickel][graphite] color.
5. Tamper-Resistant 20 Amp Duplex Self-Test GFCI Receptacle with SafeLock® Protection, USB Charging: radiant® Catalog No. 2097TRUSBCCW; rated 20 amps, 125 volts; NEMA 5-20R configuration, side wire, two-pole, three-wire grounding duplex receptacle; polycarbonate construction; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; ground fault protection with a trip indicator light and reset button; overall 2.1 amp USB charging capacity; two (2) Type-A USB ports that work with USB 2.0 and 3.0 compatible devices; white color.
- O. Tamper-Resistant Weather-Resistant Duplex Self-Test GFCI Receptacles with SafeLock® Protection, USB Type A/Type C Charging:
1. General: Receptacles comply with UL 498, UL 1310, FS W-C-596H/GEN, CSA C22.2 No.42, CSA C22.2 No.223. cULus and UL listed. RoHS compliant.
- Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.*
2. Tamper-Resistant Weather-Resistant 15 Amp Duplex Self-Test GFCI Receptacle with SafeLock® Protection, Type-A/Type-C USB Charging: radiant® Catalog No. 1597TRWRUSBAC[I][W][LA][GRY][BK]; rated 15 amps, 125 volts; NEMA 5-15R configuration, side wire, two-pole, three-wire grounding duplex receptacle; polycarbonate construction; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; ground fault protection with a trip indicator light and reset button; weather-resistant for use in outdoor locations when installed in weatherproof enclosure; overall 2.1 amp USB charging capacity; two (2) Type-A USB ports that work with USB 2.0 and 3.0 compatible devices; [ivory][white][light almond][gray][black] color.
 3. Tamper-Resistant Weather-Resistant 20 Amp Duplex Self-Test GFCI Receptacle with SafeLock® Protection, Type-A/Type-C USB Charging: radiant® Catalog No. 2097TRWRUSBAC[I][W][LA][GRY][BK][DBC4][NOC4][GC4]; rated 20 amps, 125 volts; NEMA 5-15R configuration, side wire, two-pole, three-wire grounding duplex receptacle; polycarbonate construction; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; ground fault protection with a trip indicator light and reset button; weather-resistant for use in outdoor locations when installed in weatherproof enclosure; overall 2.1 amp USB charging capacity; two (2) Type-A USB ports that work with USB 2.0 and 3.0 compatible devices; [ivory][white][light almond][gray][black][dark bronze][nickel][graphite] color.
- P. Tamper-Resistant Weather-Resistant Duplex Self-Test GFCI Receptacles with SafeLock® Protection, USB Type C/Type C Charging:
1. General: Receptacles comply with UL 498, UL 943, UL 1310, FS W-C-596H/GEN, CSA C22.2 No.42, CSA C22.2 No.144. cULus listed. RoHS compliant.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Tamper-Resistant Weather-Resistant 15 Amp Duplex Self-Test GFCI Receptacle with SafeLock® Protection, Type-C/Type-C USB Charging: radiant® Catalog No. 1597TRWRUSBCC[W][BK]; rated 15 amps, 125 volts; NEMA 5-15R configuration, side wire, two-pole, three-wire grounding duplex receptacle; polycarbonate construction; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; ground fault protection with a trip indicator light and reset button; weather-resistant for use in outdoor locations when installed in weatherproof enclosure; overall 2.1 amp USB charging capacity; two (2) Type-C USB ports that work with USB 2.0 and 3.0 compatible devices; [white][black] color.
3. Tamper-Resistant Weather-Resistant 20 Amp Duplex Self-Test GFCI Receptacle with SafeLock® Protection, Type-C/Type-C USB Charging: radiant® Catalog No. 2097TRWRUSBCC[W][BK]; rated 20 amps, 125 volts; NEMA 5-20R configuration, side wire, two-pole, three-wire grounding duplex receptacle; polycarbonate construction; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; ground fault protection with a trip indicator light and reset button; weather-resistant for use in outdoor locations when installed in weatherproof enclosure; overall 2.1 amp USB charging capacity; two (2) Type-C USB ports that work with USB 2.0 and 3.0 compatible devices; [white][black] color.

Q. Tamper-Resistant Duplex Receptacles with USB Type A/Type C Charging:

1. General: Receptacles comply with UL 498, UL 1310, FS W-C-596H/GEN, CSA C22.2 No.42, CSA C22.2 No.223. cULus and UL listed. RoHS compliant.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

2. Tamper-Resistant 15 Amp Duplex Receptacle with Type-A/Type-C USB Charging: radiant® Catalog No. R26USBAC[I][W][BK][NICCV4][DBCCV4][G]; rated 15 amps, 125 volts; NEMA 5-15R configuration, side wire, two-pole, three-wire grounding duplex receptacle; polycarbonate construction; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; overall 3.1 amp USB charging capacity; one (1) Type-A and one (1) Type-C USB ports that work with USB 2.0 and 3.0 compatible devices; [ivory][white][black][nickel][dark bronze][graphite] color.

R. Tamper-Resistant Duplex Receptacles with USB Type C/Type C Charging:

1. General: Receptacles comply with UL 498, UL 1310, FS W-C-596H/GEN, CSA C22.2 No.42, CSA C22.2 No.223. cULus and UL listed. RoHS compliant.

Specifier Note: In the following three (3) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Tamper-Resistant 15 Amp Duplex Receptacle with Type-C/Type-C USB Charging: radiant® Catalog No. R26USBCC[WCCV6][BKCCV4][NICCV4][DBCCV4]; rated 15 amps, 125 volts; NEMA 5-15R configuration, side wire, two-pole, three-wire grounding duplex receptacle; polycarbonate construction; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; overall 3.1 amp USB charging capacity; two (2) Type-C USB ports that work with USB 2.0 and 3.0 compatible devices; [white][black][nickel][dark bronze] color.

3. Tamper-Resistant 15 Amp Duplex Receptacle with 65 Watt Type-C/Type-C USB Charging: radiant® Catalog No. R26USBD65[BK][W][I][LA][GRY][NICC6][GCC6][DBCC6][RED]; rated 15 amps, 125 volts; NEMA 5-15R configuration, rear wide, two-pole, three-wire grounding duplex receptacle; thermoplastic construction; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; power indicator light over each USB port shows charging status; overall 65 watt/3.25 amp USB charging capacity; two (2) Type-C USB ports that work with USB 2.0 and 3.0 compatible devices; [black][brown][white][ivory][light almond][gray][nickel][graphite][dark bronze][red] color.
4. Tamper-Resistant 20 Amp Duplex Receptacle with 65 Watt Type-C/Type-C USB Charging: Catalog No. TR20USBD65[W][GRY][I][LA][NI][G][DB][RED][BK]; rated 20 amps, 125 volts; NEMA 5-20R configuration, rear wire, two-pole, three-wire grounding duplex receptacle; thermoplastic construction; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; power indicator light over each USB port shows charging status; overall 65 watt/3.25 amp USB charging capacity; two (2) Type-C USB ports that work with USB 2.0 and 3.0 compatible devices; [white][gray][ivory][light almond][nickel][graphite][dark bronze][red][black][brown] color.

S. Duplex Receptacles with USB Type A Charging and Wireless Charger:

1. General: Receptacles comply with UL 498, UL 1310, FS W-C-596H/GEN, CSA C22.2 No.42, CSA C22.2 No.223. cULus and UL listed. RoHS compliant.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

2. 15 Amp Duplex Receptacle with USB Type-A Charging and Wireless Charger: radiant® Catalog No. RWC826USB[I][W][LA][BK]; rated 15 amps, 125 volts; NEMA 5-15R configuration; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; 3.1 amp USB charging capacity; one (1) Type-A USB port that work with USB 2.0 and 3.0 compatible devices; 5W Qi-enabled wireless charger; [ivory][white][light almond][black] color.

T. Tamper-Resistant Duplex Receptacles with USB Type A Charging:

1. General: Receptacles comply with UL 498, UL 1310, FS W-C-596H/GEN, CSA C22.2 No.42, CSA C22.2 No.223. cULus and UL listed. RoHS compliant.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

2. Tamper-Resistant 15 Amp Duplex Receptacle with Type-A USB Charging: radiant® Catalog No. TM826USB[ICC6][WCCV6][LACC6][BKCCV4][NICC6][GCCV4]; rated 15 amps, 125 volts; NEMA 5-15R configuration, two-pole, three-wire duplex receptacle; polycarbonate construction; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; overall 3.1 amp USB charging capacity; two (2) Type-A USB ports that work with USB 2.0 and 3.0 compatible devices; [ivory][white][light almond][black][nickel][graphite] color.

U. Heavy-Duty Specification Grade Tamper-Resistant Receptacles with Type-A/Type-C USB Chargers:

1. General: Receptacles comply with UL 498, UL 1310, FS W-C-596H/GEN, CSA C22.2 No.42, CSA C22.2 No.223. cULus and UL listed. RoHS compliant.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Heavy-Duty Specification Grade Tamper-Resistant 15 Amp Duplex Receptacle with USB Charging: radiant® Catalog No. TR15USBA[I][W][LA][GRY][BK]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire terminals accommodate #14 AWG - #10 AWG stranded and solid copper wire; two-pole, three-wire duplex receptacle; polycarbonate face and nylon body construction; .049-inch zinc-plated steel mounting strap; stainless steel auto-ground clip; Tri-Drive steel mounting screws; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; overall 3.1 amp USB charging capacity; one (1) Type-A and one (1) Type-C USB port that work with USB 2.0 and 3.0 compatible devices; withstands 1500 volts minimum dielectric voltage; certified for current interrupting at full-rated current (receptacle only); UL 94 V2 flammability compliant; [ivory][white][brown][light almond][gray][black] color.
3. Heavy-Duty Specification Grade Tamper-Resistant 20 Amp Duplex Receptacle with USB Charging: radiant® Catalog No. TR20USBA[I][W][LA][GRY][BK][RED][NI]; rated 20 amps, 125 volts; NEMA 5-20R configuration, back and side wire terminals accommodate #14 AWG - #10 AWG stranded and solid copper wire; two-pole, three-wire duplex receptacle; polycarbonate face and nylon body construction; .049-inch zinc-plated steel mounting strap; stainless steel auto-ground clip; Tri-Drive steel mounting screws; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; overall 3.1 amp USB charging capacity; one (1) Type-A and one (1) Type-C USB port that work with USB 2.0 and 3.0 compatible devices; withstands 1500 volts minimum dielectric voltage; certified for current interrupting at full-rated current (receptacle only); UL 94 V2 flammability compliant; [ivory][white][brown][light almond][gray][black][red][nickel] color.

V. Heavy-Duty Decorator Commercial Specification Grade Tamper-Resistant Receptacles with Type-A/Type-C USB Chargers:

1. General: Receptacles comply with UL 498, UL 1310, FS W-C-596H/GEN, CSA C22.2 No.42, CSA C22.2 No.223. cULus and UL listed. RoHS compliant.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Heavy-Duty Decorator Commercial Specification Grade Tamper-Resistant 15 Amp Duplex Receptacle with USB Charging: PlugTail® Catalog No. PTTR15ACUSB[I][W][GRY]; rated 15 amps, 125 volts; NEMA 5-15R configuration, receptacles accept PlugTail® connectors (PTR6 series); two-pole, three-wire duplex receptacle; polycarbonate face and nylon body construction; .049-inch zinc-plated steel mounting strap; stainless steel auto-ground clip; Tri-Drive steel mounting screws; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; overall 3.1 amp USB charging capacity; one (1) Type-A and one (1) Type-C USB port that work with USB 2.0 and 3.0 compatible devices; withstands 1500 volts minimum dielectric voltage; certified for current interrupting at full-rated current (receptacle only); UL 94 V2 flammability compliant; [ivory][white][brown][gray] color.

3. Heavy-Duty Decorator Commercial Specification Grade Tamper-Resistant 20 Amp Duplex Receptacle with USB Charging: PlugTail® Catalog No. PTTR20ACUSB[I][W][LA][GRY][BK]; rated 20 amps, 125 volts; NEMA 5-20R configuration, receptacles accept PlugTail® connectors (PTR6 series); two-pole, three-wire duplex receptacle; polycarbonate face and nylon body construction; .049-inch zinc-plated steel mounting strap; stainless steel auto-ground clip; Tri-Drive steel mounting screws; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; overall 3.1 amp USB charging capacity; one (1) Type-A and one (1) Type-C USB port that work with USB 2.0 and 3.0 compatible devices; withstands 1500 volts minimum dielectric voltage; certified for current interrupting at full-rated current (receptacle only); UL 94 V2 flammability compliant; [ivory][white][brown][light almond][gray][black] color.

W. Tamper-Resistant Duplex Receptacles with Ultra-Fast USB Charging:

1. General: Receptacles are cULus listed.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Tamper-Resistant 15 Amp Duplex Receptacle with Ultra-Fast USB Type A/C Charging: radiant® Catalog No. R26USBAC6[I][WCCV6][LACCV4][BKCCV4][DBCCV4][NICCV4][G]; rated 15 amps, 125 volts; NEMA 5-15R configuration, two-pole, three-wire duplex receptacle; polycarbonate construction; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; overall 6 amp USB charging capacity; 15 watt USB power output per port; one (1) Type-A and one (1) Type-C USB ports that work with USB 2.0 and 3.0 compatible devices; [ivory][white][light almond][black][dark bronze][nickel][graphite] color.
3. Tamper-Resistant 15 Amp Duplex Receptacle with Ultra-Fast USB Type C/C Charging: radiant® Catalog No. R26USBC6[I][WCCV6][LACCV4][BKCCV4][DBCCV4][NICCV4][G]; rated 15 amps, 125 volts; NEMA 5-15R configuration, two-pole, three-wire duplex receptacle; polycarbonate construction; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; overall 6 amp USB charging capacity; 15 watt USB power output per port; two (2) Type-C USB ports that work with USB 2.0 and 3.0 compatible devices; [ivory][white][light almond][black][dark bronze][nickel][graphite] color.

X. Weather-Resistant Tamper-Resistant Duplex Receptacles with USB Type A/Type C Charging:

1. General: Receptacles comply with UL 498, UL 1310, FS W-C-596H/GEN, CSA C22.2 No.42, CSA C22.2 No.223. cULus and UL listed. RoHS compliant.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

2. Weather-Resistant Tamper-Resistant 15 Amp Duplex Receptacle with Type-A/Type-C USB Charging: radiant® Catalog No. WRR26USBAC[I][W][LA][BK]; rated 15 amps, 125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire grounding duplex receptacle; polycarbonate face and nylon back body construction; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; CDA 260 brass line contacts; zinc-plated steel assembly drive screws; Tri-Drive steel mounting screws; #14 - #10

AWG stranded and solid copper conductors only; overall 6 amp USB charging capacity; one (1) Type-A and one (1) Type-C USB ports that work with USB 2.0 and 3.0 compatible devices; [ivory][white][light almond][black] color; withstands minimum 1500 volts dielectric voltage; UL 94 V2 flammability compliant; receptacle certified for current interrupting at full-rated current.

Y. Weather-Resistant Tamper-Resistant Duplex Receptacles with Ultra-Fast USB Type A/Type C Charging:

1. General: Receptacles comply with UL 498, UL 1310, FS W-C-596H/GEN, CSA C22.2 No.42, CSA C22.2 No.223. cULus and UL listed. RoHS compliant.
2. Weather-Resistant Tamper-Resistant 15 Amp Duplex Receptacle with Ultra-Fast Type-A/Type-C USB Charging: radiant® Catalog No. WRR26USBACWCC6; rated 15 amps, 125 volts; NEMA 5-15R configuration, side wire, two-pole, three-wire grounding duplex receptacle; polycarbonate face and nylon back body construction; enhanced tamper-resistant automatic shutter system to help prevent insertions of foreign objects; overall 6 amp USB charging capacity; 15 watt USB power output per port; one (1) Type-A and one (1) Type-C USB ports that work with USB 2.0 and 3.0 compatible devices; white color.

Z. Quad USB Type Charging:

1. General: Chargers comply with UL 498 and UL 1310. cULus listed.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

2. Quad USB Type Charging: radiant® Catalog No. TM8USB4[I][W][LA][BK][NI]CC6; back and side wire terminals accommodate #14 AWG - #10 AWG stranded and solid copper conductors only; polycarbonate construction; CDA 260 brass contacts; .049-inch thick zinc-plated steel mounting strap; Tri-Drive steel mounting screws; overall 4.2 amp USB charging capacity; four (4) 5 volt DC USB ports that work with USB 2.0 and 3.0 compatible devices; withstands minimum 1500 volt dielectric voltage; .04 watts no load power; [ivory][white][light almond][black][nickel] color; UL 94 V2 flammability compliant;.

Specifier Note: In the following article, retain as many of the products as required for a specific project and delete the others.

2.8 QUAD RECEPTACLES

A. Isolated Ground Specification Grade Surge Protective Quad Receptacles:

1. General: Receptacles comply with UL 498, UL 1449, FS W-C-596H/GEN, NEC Articles 410 and 250, ANSI/IEEE C62.41, ANSI/IEEE C62.45, and conform to NEMA WD-1 and WD-6. cULus listed.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

2. Isolated Ground Specification Grade Surge Protective 20 Amp Quad Receptacles: Catalog No. IG420; rated 20 amps, 125 volts; NEMA 5-20R configuration; nylon face and body; built-in wire stripping gauge; shielding walls guard against live-circuit-to-ground shorts; split circuit break-off tabs; #14 - #12 AWG copper and copper-clad conductors only; green LED surge protection notification; orange color; UL 94 V2 flammability compliant.

B. Hospital Grade Quad Receptacles:

1. General: Receptacles comply with UL 498, FS W-C-596H/GEN, and conform to NEMA WD-1 and WD-6. cULus and CSA listed. RoHS compliant.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

2. Hospital-Grade 20 Amp Quad Receptacles: Catalog No. 420H[I][W][GRY][RED]; rated 20 amps, 125 volts; NEMA 5-20R configuration, nylon face and body; built-in wire stripping gauge; shielding walls guard against live-circuit-to-ground shorts; split circuit break-off tabs; #14 - #12 AWG copper and copper-clad conductors only; [ivory][white][brown][gray][red] color; UL 94 V2 flammability compliant.
3. Quad Adapter Plates: Catalog No. 4AP[I][W][RED]; nylon face and body withstands impacts and hard use; built-in wire stripping gauge; outward-facing ground terminals facilitates handling up to four straight or angled plugs; heavy-duty, phosphor bronze contacts; shielding walls guard against live-circuit-to-ground shorts; split circuit break-off tabs; UL and CSA listed; [ivory][white][brown][red] color.

Specifier Note: In the following article, retain as many of the products as required for a specific project and delete the others.

2.9 STRAIGHT BLADE ISOLATED GROUND PLUGS

A. Isolated Ground Specification Grade Straight Blade Plugs:

1. General: Plugs comply with UL 498, FS W-C-596H/GEN, and CSA C22.2 No. 42. cULus and CSA listed. RoHS compliant.
2. Isolated Ground Straight Blade 15 Amp Plugs: Catalog No. PSIG5266X; rated 15 amps, 125 volts; three-wire grounding; NEMA 5-15P configuration; nylon housing; two-piece cord grip; tri-drive assembly screws; heavy-duty brass alloy blades and contacts; recessed cord-grip screws; accepts .230" to .720" cord diameter; green LED surge protection notification; orange color.
3. Isolated Ground Locking Straight Blade 20 Amp Plugs: Catalog No. IGL520P; rated 20 amps, 125 volts; three-wire grounding; NEMA L5-20P configuration; nylon housing; LED indicator light; two-piece cord grip; tri-drive assembly screws; heavy-duty brass alloy blades and contacts; recessed cord-grip screws; accepts .385" to 1.150" cord diameter; orange color.
4. Isolated Ground Locking Straight Blade 30 Amp Plugs: Catalog No. IGL630P; rated 30 amps, 250 volts; three-wire grounding; NEMA L6-30P configuration; nylon housing; LED indicator light; two-piece cord grip; tri-drive assembly screws; heavy-duty brass alloy blades and contacts; recessed cord-grip screws; accepts .385" to 1.150" cord diameter; orange color.

Specifier Note: In the following article, retain as many of the products as required for a specific project and delete the others.

2.10 COMBINATION SWITCHES

A. Single Pole Switch and Tamper-Resistant Single Receptacle Combination:

1. General: Switches comply with UL 20 and receptacles comply with UL 498. cULus listed.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Single Pole Switch and Tamper-Resistant Single Receptacle Combination: TradeMaster® Catalog No. 691[I][W][LA]; rated 15 amps, 120/125 volts AC; meets NEC requirements; NEMA 5-15R configuration; side wire #14 - #12 AWG conductors; 1/25 watt, 125 volt rated red neon lamp pilot light; tamper-resistant dual mechanical shutter system to help prevent insertion of foreign objects; [ivory][white][brown][light almond] color.
3. Single Pole Switch and Tamper-Resistant Single Receptacle Combination: TradeMaster® Catalog No. 671[I][W][LA]; rated 20 amps, 120/125 volts AC; meets NEC requirements; NEMA 5-20R configuration; side wire #14 - #12 AWG conductors; 1/25 watt, 125 volt rated red neon lamp pilot light; tamper-resistant dual mechanical shutter system to help prevent insertion of foreign objects; [ivory][white][brown][light almond] color.

B. Two Single Pole Grounding Combination Switches:

1. General: Switches comply with UL 20. cULus listed.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Two Single Pole Combination Switches: TradeMaster® Catalog No. 690[I][W][LA]G; rated 15 amps, 120/277 volts AC; meets NEC grounding requirements; NEMA 5-15R configuration; side wire #14 - #12 AWG conductors; 1/25 watt, 125 volt rated red neon lamp pilot light; tamper-resistant dual mechanical shutter system to help prevent insertion of foreign objects; [ivory][white][brown][light almond] color.
3. Two Single Pole Combination Switches: TradeMaster® Catalog No. 670[I][W][LA]G; rated 20 amps, 120/277 volts AC; meets NEC grounding requirements; NEMA 5-20R configuration; side wire #14 - #12 AWG conductors; 1/25 watt, 125 volt rated red neon lamp pilot light; tamper-resistant dual mechanical shutter system to help prevent insertion of foreign objects; [ivory][white][brown][light almond] color.

C. Single Pole and Three-Way Grounding Combination Switches:

1. General: Switches comply with UL 20. cULus listed.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

2. Single Pole and Three-Way Combination Switches: TradeMaster® Catalog No. 696[I][W][LA]G; rated 15 amps, 120/277 volts AC; meets NEC grounding requirements; NEMA 5-15R configuration; side wire #14 - #12 conductors; 1/25 watt, 125 volt rated red neon lamp pilot light; [ivory][white][brown][light almond] color; UL 94 V2 flammability compliant.

D. Two Three-Way Grounding Switch Combinations:

1. General: Switches comply with UL 20. cULus listed.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

2. Two Three-Way Switch Combinations: TradeMaster® Catalog No. 693[I][W][LA]G; rated 15 amps, 120/277 volts AC; meets NEC grounding requirements; NEMA 5-15R configuration; side wire #14 - #12 conductors; 1/25 watt, 125 volt rated red neon lamp pilot light; [ivory][white][brown][light almond] color; UL 94 V2 flammability compliant.

E. Single-Pole Switch and Single Receptacle Grounding Combinations:

1. General: Switches comply with UL 20 and UL 498. cULus listed.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

2. Single-Pole Switch and Single Receptable Combinations: TradeMaster® Catalog No. 691[I][W][LA]; rated 15 amps, 120/125 volts AC; meets NEC requirements; NEMA 5-15R configuration; side wire #14 - #12 AWG conductors; [ivory][white][brown][light almond] color; UL 94 V2 flammability compliant.

F. Single-Pole Switch and Pilot Light Grounding Combinations:

1. General: Switches comply with UL 20. cULus listed.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

2. Single-Pole Switch and Pilot Light Combinations: TradeMaster® Catalog No. 692[I][W][LA]G; rated 15 amps, 120/125 volts AC; meets NEC grounding requirements; NEMA 5-15R configuration; side wire #14 - #12 AWG conductors; 1/25 watt, 125 volt rated red neon lamp pilot light; [ivory][white][brown][light almond] color; UL 94 V2 flammability compliant.

G. Three-Way Switch and Pilot Light Grounding Combinations:

1. General: Switches comply with UL 20. cULus listed.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

2. Three-Way Switch and Pilot Light Combinations: TradeMaster® Catalog No. 695[I][W][LA]G; rated 15 amps, 120/125 volts AC; meets NEC grounding requirements; NEMA 5-15R configuration; side wire #14 - #12 AWG conductors; 1/25 watt, 125 volt rated red neon lamp pilot light; [ivory][white][brown][light almond] color; UL 94 V2 flammability compliant.

H. Two Single Pole Switches:

1. General: Switches comply with UL 20. cULus listed.

Specifier Note: In the following subparagraph, retain one or more colors and delete the others in brackets after Catalog No. and from description.

2. Two Single Pole Paddle Switches: radiant® Catalog No. RCD11[LA][I][W][GRY][BK]; single-pole; rated 15 amps, 120 volts; impact-resistant face and body; full wraparound commercial grade metal straps with lock-in tabs; all screws are tri-drive; paddle switches feature a simple up and down motion, permitting easy on-off control; easy-to-use oversized main switch for primary load; back and side terminals accept #14 - #10 AWG stranded and solid copper wire; [light almond][ivory][white][gray][black] color.

Specifier Note: Snap-in light module specified in the following subparagraph is sold separately. Delete text below if not required on a specific project.

- a. Snap-In Light Module: radiant® Catalog No. RCDLM locator light module snaps-in for easy installation; rated 15 amps, 120/125 VAC; lights when OFF; uses energy-efficient LED light; LED light will not generate heat and will last, on average, 47 years.

I. Two Single Pole/3-Way Switches:

1. General: Switches comply with UL 20. cULus listed.

Specifier Note: In the following subparagraph, retain one or more colors and delete the others in brackets after Catalog No. and from description.

2. Two Single Pole/3-Way Paddle Switches: radiant® Catalog No. RCD33[LA][I][W][GRY][BK][NICC6][DBCC6]; single-pole, 3-way; rated 15 amps, 120 volts; impact-resistant face and body; full wraparound commercial grade metal straps with lock-in tabs; all screws are tri-drive; paddle switches feature a simple up and down motion, permitting easy on-off control; easy-to-use oversized main switch for primary load; back and side terminals accept #14 - #10 AWG stranded and solid copper wire; [light almond][ivory][brown][white][gray][black][nickel][dark bronze] finish and color.

Specifier Note: Snap-in light module specified in the following subparagraph is sold separately. Delete text below if not required on a specific project.

- a. Snap-In Light Module: radiant® Catalog No. RCDLM locator light module snaps-in for easy installation; rated 15 amps, 120/125 VAC; lights when OFF; uses energy-efficient LED light; LED light will not generate heat and will last, on average, 47 years.

- J. Two Single Pole Switches and Single Pole/3-Way Switch:

1. General: Switches comply with UL 20. cULus listed.

Specifier Note: In the following subparagraph, retain one or more colors and delete the others in brackets after Catalog No. and from description.

2. Two Single Pole Paddle Switches and Single Pole/3-Way Paddle Switch: radiant® Catalog No. RCD113[LA][I][W][GRY][BK]; two single-pole paddle switches and one single pole/3-way paddle switch; rated 15 amps, 120 volts; impact-resistant face and body; provided with full wraparound commercial grade metal straps with lock-in tabs; all screws are tri-drive; switches feature a simple up and down motion, permitting easy on-off control; easy-to-use oversized main switch for primary load; back and side terminals accept #14 - #10 AWG stranded and solid copper wire; [light almond][ivory][white][gray][black] color.

Specifier Note: Snap-in light module specified in the following subparagraph is sold separately. Delete text below if not required on a specific project.

- a. Snap-In Light Module: radiant® Catalog No. RCDLM locator light module snaps-in for easy installation; rated 15 amps, 120/125 VAC; lights when OFF; uses energy-efficient LED light; LED light will not generate heat and will last, on average, 47 years.

- K. Single Pole/3-Way Switch and Tamper-Resistant Single Receptacles:

1. General: Switches comply with UL 20 and receptacles comply with UL 498. cULus listed.

Specifier Note: In the following subparagraph, retain one or more colors and delete the others in brackets after Catalog No. and from description.

2. Single Pole/3-Way Paddle Switch and 15A Tamper-Resistant Outlet: radiant® Catalog No. RCD38TR[LA][I][W][GRY][BK][NICC6][DBCC6]; one 3-way paddle switch and one 15 amp tamper-resistant outlet; rated 15 amps, 120/125 volts; NEMA configuration 5-15R; impact-resistant face and body; provided with full wraparound commercial grade metal straps with lock-in tabs; all screws are tri-drive; patented split circuit tab that is easily accessible and which can be

reinstalled without the use of tools; paddle switches feature a simple up and down motion, permitting easy on-off control; easy-to-use oversized main switch for primary load; patented dual mechanical shutter system with black "invisi-shutters" helps prevent insertion of foreign objects; back and side terminals accept #14 - #10 AWG stranded and solid copper wire; [light almond][ivory][white][gray][black][nickel][dark bronze] finish and color.

L. Combination Single Pole Switch/Self-Test GFCI Tamper-Resistant Receptacles:

1. General: Complies with UL 20, UL 493, UL 498, C22.2 No. 42, and C22.2 No. 144. cULus listed.

Specifier Note: In the following subparagraph, retain one or more colors and delete the others in brackets after Catalog No. and from description.

2. Combination Single Pole Switch/Self-Test GFCI Tamper-Resistant Receptacles: radiant® Catalog No. 1597SWTTR[LA][W][BK][GRY]CC4; rated 15 amps, 125 volts; nylon face, body, and test/reset buttons; thermoplastic tamper-resistant shutter; terminals accept #14 - #10 AWG solid or stranded copper or copper-clad conductors; SafeLock® Protection performs an automatic test every three seconds to insure that ground fault protection is active; auto-ground clip; indicator light; [light almond][white][black][gray] color.

Specifier Note: Snap-in light module specified in the following subparagraph is sold separately. Delete text below if not required on a specific project.

M. Locator Light Module:

1. Snap-In Light Module: radiant® Catalog No. RCDLM locator light module snaps-in for easy installation; rated 15 amps, 120/125 VAC; lights when OFF; uses energy-efficient LED light; LED light does not generate heat and lasts, on average, 47 years; clear color. cULus listed.

Specifier Note: In the following article, retain as many of the products as required for a specific project and delete the others.

2.11 WAVE SWITCHES

A. Wave Switches:

1. General: Switches comply with UL 508 and CSA-C22.2 No. 14. Conforms to NEMA WD-1 and WD-6. cULus listed and RoHS compliant.
2. 10 Amp Single Pole/3-Way Commercial Wave Switches: Catalog No. CSWV1277; rated 10 amps resistive, general purpose, incandescent, standard ballast, electronic ballast, and 1/4 HP, 120/277 volts AC; 8kA maximum surge protection; back wire pressure plate terminations; impact-resistant thermoplastic construction; chemical-resistant and easy-to-clean cover; copolyester steel lens mounting strap; terminals accept #14 - #12 AWG solid or stranded copper wires; ground lead and wire nut provided; accepts neutral wire when required by NEC; 1/2-inch to four (4) inch adjustable activation distance with preset four (4) inch setting; captive tri-drive mounting screws; black color; UL 94 V2 flammability compliant.
3. 15 Amp Single Pole/3-Way Wave Switches: radiant® Catalog No. RSWV153; rated 15 amps resistive, general purpose, incandescent, standard ballast, electronic ballast, and 1/2 HP, 120 volts AC; back wire pressure plate terminations; impact-resistant thermoplastic construction; chemical-resistant and easy-to-clean cover; terminals accept #14 - #12 AWG solid or stranded

copper wires; ground lead and wire nut provided; accepts neutral wire when required by NEC; one (1) to six (6) inch adjustable activation distance with preset four (4) inch setting; captive tri-drive mounting screws; black color; UL 94 V2 flammability compliant.

4. 20 Amp Single Pole/3-Way Wave Switches: radiant® Catalog No. RSWV203; rated 20 amps resistive, general purpose, incandescent, standard ballast, 16 amp electronic ballast, and 3/4 HP, 120 volts AC; back wire pressure plate terminations; impact-resistant thermoplastic construction; chemical-resistant and easy-to-clean cover; terminals accept #14 - #12 AWG solid or stranded copper wires; ground lead and wire nut provided; accepts neutral wire when required by NEC; one (1) to six (6) inch adjustable activation distance with preset four (4) inch setting; captive tri-drive mounting screws; black color; UL 94 V2 flammability compliant.

Specifier Note: In the following article, retain as many of the products as required for a specific project and delete the others.

2.12 PADDLE SWITCHES

A. Decorator Specification Grade Paddle Switches:

1. General: Switches comply with UL 20 and CSA-C22.2 No. 111. cULus listed and CSA certified.

Specifier Note: In the following 17 subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Single Pole 15 Amp Specification Grade Paddle Switches: Catalog No. 2601[I][W][GRY][BK][LA]; rated 15 amps, 120/277 volts AC, back and side wire; polycarbonate back body and frame; cushioned thermoplastic paddles; terminals accept #14 - #10 AWG solid or stranded copper or copper-clad conductors; silver alloy contacts integrally formed to the butterfly actuator switch; integral auto-ground clip; Tri-drive ground, terminal and mounting screws; [ivory][white][gray][black][light almond] color; UL 94 V2 flammability compliant.
3. Single Pole 15 Amp Three-Way Specification Grade Paddle Switches: Catalog No. 2603[I][W][GRY][BK][LA]; rated 15 amps, 120/277 volts AC, back and side wire; polycarbonate back body and frame; cushioned thermoplastic paddles; terminals accept #14 - #10 AWG solid or stranded copper or copper-clad conductors; silver alloy contacts integrally formed to the butterfly actuator switch; integral auto-ground clip; Tri-drive ground, terminal and mounting screws; [ivory][white][gray][black][light almond] color; UL 94 V2 flammability compliant.
4. Single Pole 15 Amp Four-Way Specification Grade Paddle Switches: Catalog No. 2604[I][W][LA]; rated 15 amps, 120/277 volts AC, back and side wire; polycarbonate back body and frame; cushioned thermoplastic paddles; terminals accept #14 - #10 AWG solid or stranded copper or copper-clad conductors; silver alloy contacts integrally formed to the butterfly actuator switch; integral auto-ground clip; Tri-drive ground, terminal and mounting screws; [ivory][white][light almond] color; UL 94 V2 flammability compliant.
5. Single Pole 20 Amp Specification Grade Paddle Switches: Catalog No. 2621[I][W][GRY][BK][RED][LA]; rated 20 amps, 120/277 volts AC, back and side wire; polycarbonate back body and frame; cushioned thermoplastic paddles; terminals accept #14 - #10 AWG solid or stranded copper or copper-clad

- conductors; silver alloy contacts integrally formed to the butterfly actuator switch; integral auto-ground clip; Tri-drive ground, terminal and mounting screws; [ivory][white][brown][gray][black][red][light almond] color; UL 94 V2 flammability compliant.
6. Double Pole 20 Amp Three-Way Specification Grade Paddle Switches: Catalog No. 2622[I][W][GRY][BK][LA]; rated 20 amps, 120/277 volts AC, back and side wire; polycarbonate back body and frame; cushioned thermoplastic paddles; terminals accept #14 - #10 AWG solid or stranded copper or copper-clad conductors; silver alloy contacts integrally formed to the butterfly actuator switch; integral auto-ground clip; Tri-drive ground, terminal and mounting screws; [ivory][white][brown][gray][black][red][light almond] color; UL 94 V2 flammability compliant.
 7. Single Pole 20 Amp Three-Way Specification Grade Paddle Switches: Catalog No. 2623[I][W][GRY][BK][RED][LA]; rated 20 amps, 120/277 volts AC, back and side wire; polycarbonate back body and frame; cushioned thermoplastic paddles; terminals accept #14 - #10 AWG solid or stranded copper or copper-clad conductors; silver alloy contacts integrally formed to the butterfly actuator switch; integral auto-ground clip; Tri-drive ground, terminal and mounting screws; [ivory][white][brown][gray][black][red][light almond] color; UL 94 V2 flammability compliant.
 8. Single Pole 20 Amp Four-Way Specification Grade Paddle Switches: Catalog No. 2624[I][W][GRY][BK][RED][LA]; rated 20 amps, 120/277 volts AC, back and side wire; polycarbonate back body and frame; cushioned thermoplastic paddles; terminals accept #14 - #10 AWG solid or stranded copper or copper-clad conductors; silver alloy contacts integrally formed to the butterfly actuator switch; integral auto-ground clip; Tri-drive ground, terminal and mounting screws; [ivory][white][brown][gray][black][red][light almond] color; UL 94 V2 flammability compliant.
 9. Single Pole 20 Amp Specification Grade Illuminated Paddle Switches (Lighted When Off): Catalog No. 2625[I][W][LA]; rated 20 amps, 120 volts AC, back and side wire; polycarbonate back body and frame; cushioned thermoplastic paddles; neon illuminating light with polycarbonate lens; terminals accept #14 - #10 AWG solid or stranded copper or copper-clad conductors; silver alloy contacts integrally formed to the butterfly actuator switch; integral auto-ground clip; Tri-drive ground, terminal and mounting screws; [ivory][white][light almond] color; UL 94 V2 flammability compliant.
 10. Single Pole 20 Amp Three-Way Specification Grade Illuminated Paddle Switches (Lighted When Off): Catalog No. 2626[I][W][LA]; rated 20 amps, 120 volts AC, back and side wire; polycarbonate back body and frame; cushioned thermoplastic paddles; neon illuminating light with polycarbonate lens; terminals accept #14 - #10 AWG solid or stranded copper or copper-clad conductors; silver alloy contacts integrally formed to the butterfly actuator switch; integral auto-ground clip; Tri-drive ground, terminal and mounting screws; [ivory][white][light almond] color; UL 94 V2 flammability compliant.
 11. Single Pole 20 Amp Four-Way Specification Grade Illuminated Paddle Switches (Lighted When Off): Catalog No. 2628[I][W][LA]; rated 20 amps, 120 volts AC, back and side wire; polycarbonate back body and frame; cushioned thermoplastic paddles; neon illuminating light with polycarbonate lens; terminals accept #14 - #10 AWG solid or stranded copper or copper-clad conductors; silver alloy contacts integrally formed to the butterfly actuator switch; integral

- auto-ground clip; Tri-drive ground, terminal and mounting screws; [ivory][white][light almond] color; UL 94 V2 flammability compliant.
12. Single Pole 20 Amp Specification Grade Pilot Lighted Paddle Switches (Lighted When On): Catalog No. 2629[I][W][LA]; rated 20 amps, 120 volts AC, back and side wire; polycarbonate back body and frame; cushioned thermoplastic paddles; neon illuminating light with polycarbonate lens; terminals accept #14 - #10 AWG solid or stranded copper or copper-clad conductors; silver alloy contacts integrally formed to the butterfly actuator switch; integral auto-ground clip; Tri-drive ground, terminal and mounting screws; [ivory][white][light almond] color; UL 94 V2 flammability compliant.
 13. PlugTail® Single Pole 15 Amp Specification Grade Paddle Switches: Catalog No. PT2601[I][W][GRY][LA]; rated 15 amps, 120/277 volts AC; polycarbonate back body and frame; cushioned thermoplastic paddles; must be used with PTS6STR series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; silver alloy contacts integrally formed to the butterfly actuator switch; integral auto-ground clip; Tri-drive ground, terminal and mounting screws; [ivory][white][brown][gray][light almond] color; UL 94 V2 flammability compliant.
 14. PlugTail® Single Pole 15 Amp Three-Way Specification Grade Paddle Switches: Catalog No. PT2603[I][W][GRY][LA]; rated 15 amps, 120/277 volts AC; polycarbonate back body and frame; cushioned thermoplastic paddles; must be used with PTS6STR series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; silver alloy contacts integrally formed to the butterfly actuator switch; integral auto-ground clip; Tri-drive ground, terminal and mounting screws; [ivory][white][brown][gray][light almond] color; UL 94 V2 flammability compliant.
 15. PlugTail® Single Pole 20 Amp Specification Grade Paddle Switches: Catalog No. PT2621[I][W][GRY][LA]; rated 20 amps, 120/277 volts AC; polycarbonate back body and frame; cushioned thermoplastic paddles; must be used with PTS6STR series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; silver alloy contacts integrally formed to the butterfly actuator switch; integral auto-ground clip; Tri-drive ground, terminal and mounting screws; [ivory][white][brown][gray][light almond] color; UL 94 V2 flammability compliant.
 16. PlugTail® Single Pole 20 Amp Three-Way Specification Grade Paddle Switches: Catalog No. PT2623[I][W][GRY][LA]; rated 20 amps, 120 volts AC; polycarbonate back body and frame; cushioned thermoplastic paddles; must be used with PTS6STR series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; silver alloy contacts integrally formed to the butterfly actuator switch; integral auto-ground clip; Tri-drive ground, terminal and mounting screws; [ivory][white][brown][gray][light almond] color; UL 94 V2 flammability compliant.
 17. PlugTail® Single Pole 20 Amp Specification Grade Illuminated Paddle Switches (Lighted When Off): Catalog No. PT2625[I][W]; rated 20 amps, 120 volts AC; polycarbonate back body and frame; cushioned thermoplastic paddles; neon illuminating light with polycarbonate lens; must be used with PTS6STR series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; silver alloy contacts integrally formed to the butterfly actuator switch; integral auto-ground clip; Tri-drive ground, terminal and mounting screws; [ivory][white] color; UL 94 V2 flammability compliant.

18. PlugTail® Single Pole 20 Amp Three-Way Specification Grade Illuminated Paddle Switches (Lighted When Off): Catalog No. PT2626[I][W]; rated 20 amps, 120 volts AC; polycarbonate back body and frame; cushioned thermoplastic paddles; neon illuminating light with polycarbonate lens; must be used with PTS6STR series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; silver alloy contacts integrally formed to the butterfly actuator switch; integral auto-ground clip; Tri-drive ground, terminal and mounting screws; [ivory][white] color; UL 94 V2 flammability compliant.

B. Canadian Decorator Specification Grade Paddle Switches:

1. General: Switches comply with UL 20. cULus listed.
2. Single Pole 15 Amp Specification Grade Paddle Switches: Canadian Catalog No. 2601347W; rated 15 amps, 347 volts AC, back and side wire; polycarbonate back body and frame; cushioned thermoplastic paddles; terminals accept #14 - #10 AWG solid or stranded copper or copper-clad conductors; silver alloy contacts integrally formed to the butterfly actuator switch; integral auto-ground clip; Tri-drive ground, terminal, and mounting screws; white color.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

3. Single Pole 20 Amp Specification Grade Paddle Switches: Canadian Catalog No. 2621347[I][W]; rated 20 amps, 347 volts AC, back and side wire; polycarbonate back body and frame; cushioned thermoplastic paddles; terminals accept #14 - #10 AWG solid or stranded copper or copper-clad conductors; silver alloy contacts integrally formed to the butterfly actuator switch; integral auto-ground clip; Tri-drive ground, terminal and mounting screws; [ivory][white] color.
4. Single Pole 15 Amp Three-Way Specification Grade Paddle Switches: Canadian Catalog No. 2603347W; rated 15 amps, 347 volts AC, back and side wire; polycarbonate back body and frame; cushioned thermoplastic paddles; terminals accept #14 - #10 AWG solid or stranded copper or copper-clad conductors; silver alloy contacts integrally formed to the butterfly actuator switch; integral auto-ground clip; Tri-drive ground, terminal and mounting screws; white color.
5. Single Pole 20 Amp Three-Way Specification Grade Paddle Switches: Canadian Catalog No. 2623347W; rated 20 amps, 347 volts AC, back and side wire; polycarbonate back body and frame; cushioned thermoplastic paddles; terminals accept #14 - #10 AWG solid or stranded copper or copper-clad conductors; silver alloy contacts integrally formed to the butterfly actuator switch; integral auto-ground clip; Tri-drive ground, terminal and mounting screws; white color.

C. Specification Grade Paddle Combination Switches:

1. General: Switches comply with UL 20. cULus listed.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Two Single Pole Paddle Combination Switches: Catalog No. PS81120[I][W][LA]; rated 20 amps, 277 volts; polycarbonate back body and frame; thermoplastic paddles; terminals accept #14 - #10 AWG solid or stranded copper or copper-clad conductors; provided with full wraparound heavy gauge plated steel strap

with lock-in tabs; all screws are tri-drive; switches feature a simple up and down motion, permitting easy on-off control; [ivory][white][light almond] color; UL 94 V2 flammability compliant.

3. Three Single Pole Paddle Combination Switches: Catalog No. PS811120[I][W][LA]; rated 20 amps, 277 volts; polycarbonate back body and frame; thermoplastic paddles; terminals accept #14 - #10 AWG solid or stranded copper or copper-clad conductors; provided with full wraparound heavy gauge plated steel strap with lock-in tabs; all screws are tri-drive; switches feature a simple up and down motion, permitting easy on-off control; [ivory][white][light almond] color; UL 94 V2 flammability compliant.

D. Self-Grounding Single Pole Switches:

1. General: Switches comply with UL 20. cULus listed.

Specifier Note: Retain one or more colors and delete the others in brackets after Catalog No. and from description.

2. Self-Grounding Single Pole Switches: radiant® Catalog No. TM870S[I][W][BK][LA]; single-pole switch rated 15 amps, 120/277 VAC; designer-style, satin-finish rocker switch; high-impact resistant thermoplastic construction; narrow back body; extra-long, through-body strap; for use with incandescent lights only; automatic grounding clip; [ivory] [white] [brown] [black] [light almond] color.

E. USMCA-Compliant Grounding Single Pole Switches:

1. General: Switches comply with UL 20. cULus listed.

Specifier Note: Retain one or more colors and delete the others in brackets after Catalog No. and from description.

2. USMCA-Compliant Grounding Single Pole Switches: radiant® Catalog No. TM870NA[I][W][GRY][BK][LA]; single-pole self-grounding paddle switch rated 15 amps, 120/277 VAC; designer-style, satin-finish rocker switch; high-impact resistant thermoplastic construction; narrow back body; extra-long, through-body strap; for use with incandescent lights only; automatic grounding clip; use on projects subject to provisions of the Buy America Act; [ivory][white][brown][gray][black][light almond] color.

F. Three-Way Self-Grounding Single Pole Switches:

1. General: Switches comply with UL 20. cULus listed.

Specifier Note: Retain one or more colors and delete the others in brackets after Catalog No. and from description.

2. Three-Way Self-Grounding Single Pole Switches: radiant® Catalog No. TM873S[I][W][BK][LA]; 3-way single pole self-grounding paddle switch rated 15 amps, 120/277 VAC; designer-style, satin-finish rocker switch; high-impact resistant thermoplastic construction; narrow back body; extra-long, through-body strap; for use with incandescent lights only; automatic grounding clip; [ivory][white][brown][black][light almond] color.

G. USMCA-Compliant Three-Way Grounding Single Pole Switches:

1. General: Switches comply with UL 20. cULus listed.

Specifier Note: Retain one or more colors and delete the others in brackets after Catalog No. and from description.

2. USMCA-Compliant Three-Way Grounding Single Pole Switches: radiant® Catalog No. TM873NA[I][W][GRY][BK][LA]; three-way single-pole self-grounding paddle switch rated 15 amps, 120/277 VAC; designer-style, satin-finish rocker switch; high-impact resistant thermoplastic construction; narrow back body; extra-long, through-body strap; for use with incandescent lights only; automatic grounding clip; use on projects subject to provisions of the Buy America Act; [ivory][white][brown][gray][black][light almond] color.

H. Four-Way Self-Grounding Single Pole Switches:

1. General: Switches comply with UL 20. cULus listed.

Specifier Note: Retain one or more colors and delete the others in brackets after Catalog No. and from description.

2. Four-Way Self-Grounding Single Pole Switches: radiant® Catalog No. TM874[I][W][BK][GRY][LA][DBCC6][NICC6][GCC6]; 4-way single pole self-grounding paddle switch rated 15 amps, 120/277 VAC; designer-style, satin-finish rocker switch; high-impact resistant thermoplastic construction; narrow back body; extra-long, through-body strap; for use with incandescent lights only; automatic grounding clip; [ivory][white][brown][black][gray][light almond][dark bronze][nickel][graphite] finish and color.

I. USMCA-Compliant Four-Way Grounding Single Pole Switches:

1. General: Switches comply with UL 20. cULus listed.

Specifier Note: Retain one or more colors and delete the others in brackets after Catalog No. and from description.

2. USMCA-Compliant Four-Way Grounding Single Pole Switches: radiant® Catalog No. TM874[I][W][BK][LA]; four-way single-pole self-grounding paddle switch rated 15 amps, 120 VAC; designer-style, satin-finish rocker switch; high-impact resistant thermoplastic construction; narrow back body; extra-long, through-body strap; for use with incandescent lights only; automatic grounding clip; use on projects subject to provisions of the Buy America Act; [ivory][white][brown][black][light almond] color.

J. Single Pole Momentary Contact Switches:

1. General: Switches comply with UL 20. cULus and CSA listed.

Specifier Note: Retain one or more colors and delete the others in brackets after Catalog No. and from description.

2. Single Pole Momentary Contact Switches: radiant® Catalog No. TM870STM[ICC6][WCC6][BKCC6][LACC6]; single-pole switch rated 15 amps, 120/277 VAC; designer-style, satin-finish rocker switch; high-impact resistant thermoplastic construction; narrow back body; extra-long, through-body strap; back and side wiring accepts #12 and #14 AWG; [ivory][white][black][light almond] color; UL 94 V2 flammability compliant.

K. Specification Grade Double-Throw Momentary Contact Switches:

1. General: Switches comply with UL 508. cULus listed.

Specifier Note: Retain one or more colors and delete the others in brackets after Catalog No. and from description.

2. Specification Grade Double-Throw Momentary Contact Switches: Catalog No. TM811DTMO[I][W][LA]; single-pole switch rated 15 amps, 120 VAC; designer-

style, satin-finish rocker switch; high-impact resistant thermoplastic construction; narrow back body; extra-long, through-body strap; back and side wiring accepts #12 and #14 AWG; [ivory][white][light almond] color; UL 94 V2 flammability compliant.

L. Specification Grade Double-Throw Maintained Contact Switches:

1. General: Switches comply with UL 20. cULus listed.

Specifier Note: Retain one or more colors and delete the others in brackets after Catalog No. and from description.

2. Specification Grade Double-Throw Maintained Contact Switches: Catalog No. TM811DTMA[I][W][LA]; single-pole switch rated 15 amps, 120 VAC; designer-style, satin-finish rocker switch; high-impact resistant thermoplastic construction; narrow back body; extra-long, through-body strap; back and side wiring accepts #12 and #14 AWG; [ivory][white][light almond] color; UL 94 V2 flammability compliant.

M. Single Pole Illuminated Self-Grounding Switches:

1. General: Switches comply with UL 20. cULus listed.

Specifier Note: In the following subparagraph, retain one or more colors and delete the others in brackets after Catalog No. and from description.

2. Single Pole Illuminated Self-Grounding Switches: radiant® Catalog No. TM870[I][W][LA]SLCC10; single-pole switch rated 15 amps, 120/277 VAC; designer-style, satin-finish rocker switch; high-impact resistant thermoplastic construction; white LED indicator light centered at top of frame for easy detection in the dark; narrow back body; extra-long, through-body strap; back and side wiring accepts #12 and #14 AWG; for use with incandescent lights only; automatic grounding clip; [ivory][white][light almond] color.

N. Three-Way Illuminated Self-Grounding Switches (Lighted When Off):

1. General: Switches comply with UL 20. cULus listed.

Specifier Note: In the following subparagraph, retain one or more colors and delete the others in brackets after Catalog No. and from description.

2. Three-Way Illuminated Self-Grounding Switches: radiant® Catalog No. TM873[I][W][LA]SLCC10; 3-way single-pole switch rated 15 amps, 120/277 VAC; designer-style, satin-finish rocker switch; high-impact resistant thermoplastic construction; white LED indicator light centered at top of frame for easy detection in the dark; narrow back body; extra-long, through-body strap; back and side wiring accepts #12 and #14 AWG; for use with incandescent lights only; automatic grounding clip; [ivory][white][light almond] color.

O. Three-Way Self-Grounding Switches:

1. General: Switches comply with UL 20. cULus listed.

Specifier Note: In the following subparagraph, retain one or more colors and delete the others in brackets after Catalog No. and from description.

2. Three-Way Self-Grounding Switches: radiant® Catalog No. TM873S[I][W][BK][LA]; 3-way single-pole switch rated 15 amps, 120/277 VAC; designer-style, satin-finish rocker switch; high-impact resistant thermoplastic construction; narrow back body; extra-long, through-body strap; back and side

wiring accepts #12 and #14 AWG; for use with incandescent lights only; automatic grounding clip; [ivory][white][brown][black][light almond] color.

P. Four-Way Illuminated Self-Grounding Switches (Lighted When Off):

1. General: Switches comply with UL 20. cULus listed.

Specifier Note: In the following subparagraph, retain one or more colors and delete the others in brackets after Catalog No. and from description.

2. Four-Way Illuminated Self-Grounding Switches: radiant® Catalog No. TM874[I][W][LA]SLCC6; 4-way single-pole switch rated 15 amps, 120/277 VAC; designer-style, satin-finish rocker switch; high-impact resistant thermoplastic construction; white LED indicator light centered at top of frame for easy detection in the dark; narrow back body; extra-long, through-body strap; back and side wiring accepts #12 and #14 AWG; for use with incandescent lights only; automatic grounding clip; [ivory][white][light almond] color.

Q. Four-Way Self-Grounding Switches:

1. General: Switches comply with UL 20. cULus listed.

Specifier Note: In the following subparagraph, retain one or more colors and delete the others in brackets after Catalog No. and from description.

2. Four-Way Self-Grounding Switches: radiant® Catalog No. TM874S[I][W][BK][LA]; 4-way single-pole switch rated 15 amps, 120/277 VAC; designer-style, satin-finish rocker switch; high-impact resistant thermoplastic construction; narrow back body; extra-long, through-body strap; back and side wiring accepts #12 and #14 AWG; for use with incandescent lights only; automatic grounding clip; [ivory][white][brown][black][light almond] color.

Specifier Note: In the following article, retain as many of the products as required for a specific project and delete the others.

2.13 CANOPY AND LOCATOR SWITCHES

- A. Pressure Sensitive Door and Canopy Switches: Catalog No. 1201; rated 15 amps, 120 volts AC, 15 amps, 250 volts AC; break-off separate or common feed; red neon lamp in pilot light rated 1/25 watt, 125 volt; side wire #12 and #14 AWG conductors; grounding combination devices meet NEC requirements; 14 oz. pressure actuates switch; cold rolled steel back box; steel plate with bronze coating; UL94 V2 flammability compliant. UL listed.

Specifier Note: In the following paragraph, retain one or more colors and delete the others in brackets after Catalog No. and from description.

- B. Emergency Decorator Home Locator Switches: Catalog No. TM8LOCATOR[I][W][LA]; rated 500 watts, 15 amps, 120 volts AC; ON/OFF switch with normal paddle operation; locator function flashes outdoor light ON and OFF signaling SOS in Morse Code; green LED illuminates and differentiates switch for easy location in emergency; red LED indicates emergency function is enabled; UL498 compliant; [ivory][white][light almond] color. cULus listed.

Specifier Note: In the following article, retain as many of the products as required for a specific project and delete the others.

2.14 TOGGLE SWITCHES

- A. Single Pole Grounding Toggle Switches:

1. General: Switches comply with UL 20 and UL 498. cULus and CSA listed.

Specifier Note: In the following subparagraph, retain one or more colors and delete the others in brackets after Catalog No. and from description.

2. Single Pole Grounding Toggle Switches: TradeMaster® Catalog No. 660[I][W][BK][LA]G; rated 15 amps, 120 volts AC; high-impact resistant thermoplastic toggle and frame; extra-long strap; meets NEC grounding requirements; side wire #12 and #14 AWG conductors; Tri-Drive ground, terminal, and mounting screws; [ivory][white][brown][black][light almond] color.

B. USMCA-Compliant Single Pole Grounding Toggle Switches:

1. General: Switches are cULus listed.

Specifier Note: In the following paragraph, retain one or more colors and delete the others in brackets after Catalog No. and from description.

2. USMCA-Compliant Single Pole Grounding Toggle Switches: TradeMaster® Catalog No. 660NA[I][W][LA]G; rated 15 amps, 120 volts AC; high-impact resistant thermoplastic toggle and frame; extra-long strap; meets NEC grounding requirements; side wire #12 and #14 AWG conductors; Tri-Drive ground, terminal, and mounting screws; use on projects subject to provisions of the Buy America Act; [ivory][white][brown][light almond] color.

C. Three-Way Single Pole Grounding Toggle Switches:

1. General: Switches comply with UL 20 and UL 498. CSA listed.

Specifier Note: In the following paragraph, retain one or more colors and delete the others in brackets after Catalog No. and from description.

2. Three-Way Single Pole Grounding Toggle Switches: TradeMaster® Catalog No. 663[I][W][BK][LA]G; rated 15 amps, 120 volts AC; high-impact resistant thermoplastic toggle and frame; extra-long strap; meets NEC grounding requirements; side wire #12 and #14 AWG conductors; Tri-Drive ground, terminal, and mounting screws; [ivory][white][brown][black][light almond] color.

D. USMCA-Compliant Three-Way Single Pole Grounding Toggle Switches:

1. General: Switches are cULus listed.

Specifier Note: In the following paragraph, retain one or more colors and delete the others in brackets after Catalog No. and from description.

2. USMCA-Compliant Three-Way Single Pole Grounding Toggle Switches: TradeMaster® Catalog No. 663NA[I][W][BK][LA]G; rated 15 amps, 120 volts AC; high-impact resistant thermoplastic toggle and frame; extra-long strap; meets NEC grounding requirements; side wire #12 and #14 AWG conductors; Tri-Drive ground, terminal, and mounting screws; use on projects subject to provisions of the Buy America Act; [ivory][white][brown][black][light almond] color.

E. Four-Way Single Pole Grounding Toggle Switches:

1. General: Switches comply with UL 20 and UL 498. cULus and CSA listed.

Specifier Note: In the following paragraph, retain one or more colors and delete the others in brackets after Catalog No. and from description.

2. Four-Way Single Pole Grounding Toggle Switches: TradeMaster® Catalog No. 664[I][W][BK][LA]G; rated 15 amps, 120 volts AC; high-impact resistant thermoplastic toggle and frame; extra-long strap; meets NEC grounding

requirements; side wire #12 and #14 AWG conductors; Tri-Drive ground, terminal, and mounting screws; [ivory][white][brown][black][light almond] color.

F. USMCA-Compliant Four-Way Single Pole Grounding Toggle Switches:

1. General: Switches are cULus listed.

Specifier Note: In the following paragraph, retain one or more colors and delete the others in brackets after Catalog No. and from description.

2. USMCA-Compliant Four-Way Single Pole Grounding Toggle Switches: TradeMaster® Catalog No. 664[I][W][BK][LA]G; rated 15 amps, 120 volts AC; high-impact resistant thermoplastic toggle and frame; extra-long strap; meets NEC grounding requirements; side wire #12 and #14 AWG conductors; Tri-Drive ground, terminal, and mounting screws; use on projects subject to provisions of the Buy America Act; [ivory][white][brown][black][light almond] color.

G. Single Pole Illuminated Grounding Toggle Switches:

1. General: Switches comply with UL 20. cULus listed.

Specifier Note: In the following paragraph, retain one or more colors and delete the others in brackets after Catalog No. and from description.

2. Single Pole Illuminated Grounding Toggle Switches: TradeMaster® Catalog No. 660[I][W][LA]SLG; rated 15 amps, 120 volts AC; high-impact resistant thermoplastic toggle and frame; extra-long strap; meets NEC grounding requirements; side wire #12 and #14 AWG conductors; Tri-Drive ground, terminal, and mounting screws; switch is illuminated in the OFF position; [ivory][white][light almond] color.

H. Self-Grounding Single Pole Toggle Switches:

1. General: Switches comply with UL 20. cULus listed.

Specifier Note: In the following paragraph, retain one or more colors and delete the others in brackets after Catalog No. and from description.

2. Self-Grounding Single Pole Toggle Switches: TradeMaster® Catalog No. 660S[I][W][LA]G; rated 15 amps, 120 volts AC; high-impact resistant thermoplastic toggle and frame; extra-long strap; meets NEC grounding requirements; side wire #12 and #14 AWG conductors; Tri-Drive ground, terminal, and mounting screws; automatic grounding clip; [ivory][white][brown][light almond] color.

I. Three-Way Single Pole Illuminated Grounding Toggle Switches (Lighted When Off):

1. General: Switches comply with UL 20. cULus listed.

Specifier Note: Retain one or more colors and delete the others in brackets after Catalog No. and from description.

2. Three-Way Single Pole Illuminated Grounding Toggle Switches: TradeMaster® Catalog No. 663[I][W][LA]SLG; rated 15 amps, 120 volts AC; high-impact resistant thermoplastic toggle and frame; extra-long strap; meets NEC grounding requirements; side wire #12 and #14 AWG conductors; Tri-Drive ground, terminal, and mounting screws; switch is illuminated in the OFF position; [ivory][white][light almond] color.

J. Self-Grounding Three-Way Single Pole Toggle Switches:

1. General: Switches comply with UL 20. cULus listed.

Specifier Note: In the following paragraph, retain one or more colors and delete the others in brackets after Catalog No. and from description.

2. Three-Way Single Pole Self-Grounding Toggle Switches: TradeMaster® Catalog No. 663S[I][W][LA]G; rated 15 amps, 120 volts AC; high-impact resistant thermoplastic toggle and frame; extra-long strap; meets NEC grounding requirements; side wire #12 and #14 AWG conductors; Tri-Drive ground, terminal, and mounting screws; automatic grounding clip; [ivory][white][brown][light almond] color.
- K. Self-Grounding Four-Way Single Pole Toggle Switches:
1. General: Switches comply with UL 20. cULus listed.
 2. Four-Way Single Pole Self-Grounding Toggle Switches: TradeMaster® Catalog No. 664SWG; rated 15 amps, 120 volts AC; high-impact resistant thermoplastic toggle and frame; extra-long strap; meets NEC grounding requirements; side wire #12 and #14 AWG conductors; Tri-Drive ground, terminal, and mounting screws; automatic grounding clip; white color.
- L. Hard Use Single Pole Specification Grade Toggle Switches:
1. General: Switches comply with UL 20, FS W-S-896F/GEN(1), CSA C22.2 No. 111, and NEMA WD-1 and WD-6. cULus listed.

Specifier Note: In the following eight (8) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. 15A Hard Use Single Pole Specification Grade Toggle Switches: Catalog No. CSB15AC1[I][W][GRY][LA]; rated 15 amps, 120/277 volts AC; glass-reinforced nylon back body, nylon front body; thermoplastic polycarbonate toggle; brass terminals; Tri-Drive brass-plated steel terminal screws; plated steel strap; brass pressure plate; silver cadmium oxide contacts; side wire #14 - #10 AWG conductors; Tri-Drive zinc-plated steel ground screw; 1500 volt minimum dielectric withstand voltage; 1/2 HP at 120VAC, 2 HP at 240VAC; [ivory][white][brown][gray][light almond] color; UL 94 V2 flammability compliant.
3. 20A Hard Use Single Pole Specification Grade Toggle Switches: Catalog No. CSB20AC1[I][W][GRY][BK][LA]; rated 20 amps, 120/277 volts AC; glass-reinforced nylon back body, nylon front body; thermoplastic polycarbonate toggle; brass terminals; Tri-Drive brass-plated steel terminal screws; plated steel strap; brass pressure plate; silver cadmium oxide contacts; side wire #14 - #10 AWG conductors; Tri-Drive zinc-plated steel ground screw; 1500 volt minimum dielectric withstand voltage; 1 HP at 120VAC, 2 HP at 240VAC; [ivory][white][brown][gray][black][light almond] color; UL 94 V2 flammability compliant.
4. 15A Hard Use Double Pole Specification Grade Toggle Switches: Catalog No. CSB15AC2[I][W][GRY][LA]; rated 15 amps, 120/277 volts AC; glass-reinforced nylon back body, nylon front body; thermoplastic polycarbonate toggle; brass terminals; Tri-Drive brass-plated steel terminal screws; plated steel strap; brass pressure plate; silver cadmium oxide contacts; side wire #14 - #10 AWG conductors; Tri-Drive zinc-plated steel ground screw; 1500 volt minimum dielectric withstand voltage; 1/2 HP at 120VAC, 2 HP at 240VAC; [ivory][white][brown][gray][light almond] color; UL 94 V2 flammability compliant.
5. 20A Hard Use Double Pole Specification Grade Toggle Switches: Catalog No. CSB20AC2[I][W][GRY][LA]; rated 20 amps, 120/277 volts AC; glass-reinforced nylon back body, nylon front body; thermoplastic polycarbonate toggle; brass

- terminals; Tri-Drive brass-plated steel terminal screws; plated steel strap; brass pressure plate; silver cadmium oxide contacts; side wire #14 - #10 AWG conductors; Tri-Drive zinc-plated steel ground screw; 1500 volt minimum dielectric withstand voltage; 1 HP at 120VAC, 2 HP at 240VAC; [ivory][white][brown][gray][light almond] color; UL 94 V2 flammability compliant.
6. 15A Hard Use Three-Way Specification Grade Toggle Switches: Catalog No. CSB15AC3[I][W][GRY][LA]; rated 15 amps, 120/277 volts AC; glass-reinforced nylon back body, nylon front body; thermoplastic polycarbonate toggle; brass terminals; Tri-Drive brass-plated steel terminal screws; plated steel strap; brass pressure plate; silver cadmium oxide contacts; side wire #14 - #10 AWG conductors; Tri-Drive zinc-plated steel ground screw; 1500 volt minimum dielectric withstand voltage; 1/2 HP at 120VAC, 2 HP at 240VAC; [ivory][white][brown][gray][light almond] color; UL 94 V2 flammability compliant.
 7. 20A Hard Use Three-Way Specification Grade Toggle Switches: Catalog No. CSB20AC3[I][W][GRY][BK][LA]; rated 20 amps, 120/277 volts AC; glass-reinforced nylon back body, nylon front body; thermoplastic polycarbonate toggle; brass terminals; Tri-Drive brass-plated steel terminal screws; plated steel strap; brass pressure plate; silver cadmium oxide contacts; side wire #14 - #10 AWG conductors; Tri-Drive zinc-plated steel ground screw; 1500 volt minimum dielectric withstand voltage; 1 HP at 120VAC, 2 HP at 240VAC; [ivory][white][brown][gray][black][light almond] color; UL 94 V2 flammability compliant.
 8. 15A Hard Use Four-Way Specification Grade Toggle Switches: Catalog No. CSB15AC4[I][W][GRY][LA]; rated 15 amps, 120/277 volts AC; glass-reinforced nylon back body, nylon front body; thermoplastic polycarbonate toggle; brass terminals; Tri-Drive brass-plated steel terminal screws; plated steel strap; brass pressure plate; silver cadmium oxide contacts; side wire #14 - #10 AWG conductors; Tri-Drive zinc-plated steel ground screw; 1500 volt minimum dielectric withstand voltage; 1/2 HP at 120VAC, 2 HP at 240VAC; [ivory][white][brown][gray][light almond] color; UL 94 V2 flammability compliant.
 9. 20A Hard Use Four-Way Specification Grade Toggle Switches: Catalog No. CSB20AC4[I][W][GRY][LA]; rated 20 amps, 120/277 volts AC; glass-reinforced nylon back body, nylon front body; thermoplastic polycarbonate toggle; brass terminals; Tri-Drive brass-plated steel terminal screws; plated steel strap; brass pressure plate; silver cadmium oxide contacts; side wire #14 - #10 AWG conductors; Tri-Drive zinc-plated steel ground screw; 1500 volt minimum dielectric withstand voltage; 1 HP at 120VAC, 2 HP at 240VAC; [ivory][white][brown][gray][light almond] color; UL 94 V2 flammability compliant.

M. Commercial Specification Grade Toggle Switches:

1. General: Switches comply with UL 20, FS W-S-896F/GEN(1), CSA C22.2 No. 111, and NEMA WD-1 and WD-6. cULus listed.

Specifier Note: In the following four (4) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. 15A Commercial Specification Grade Single Pole Toggle Switches: Catalog No. CS15AC1[I][W][GRY][BK][LA]; rated 15 amps, 120/277 volts AC; glass-reinforced nylon back body, nylon front body; thermoplastic polycarbonate toggle; brass terminals; Tri-Drive brass-plated steel terminal screws; plated steel strap; brass pressure plate; silver cadmium oxide contacts; side wire #14 - #10 AWG conductors; Tri-Drive zinc-plated steel ground screw; 1500 volt minimum

- dielectric withstand voltage; 1/2 HP at 120VAC, 2 HP at 240VAC; [ivory][white][brown][gray][black][light almond] color; UL 94 V2 flammability compliant.
3. 20A Commercial Specification Grade Single Pole Toggle Switches: Catalog No. CS20AC1[I][W][GRY][LA]; rated 20 amps, 120/277 volts AC; glass-reinforced nylon back body, nylon front body; thermoplastic polycarbonate toggle; brass terminals; Tri-Drive brass-plated steel terminal screws; plated steel strap; brass pressure plate; silver cadmium oxide contacts; side wire #14 - #10 AWG conductors; Tri-Drive zinc-plated steel ground screw; 1500 volt minimum dielectric withstand voltage; 1 HP at 120VAC, 2 HP at 240VAC; [ivory][white][brown][gray][light almond] color; UL 94 V2 flammability compliant.
 4. 15A Commercial Specification Grade Three-Way Toggle Switches: Catalog No. CS15AC3[I][W][GRY][BK][LA]; rated 15 amps, 120/277 volts AC; glass-reinforced nylon back body, nylon front body; thermoplastic polycarbonate toggle; brass terminals; Tri-Drive brass-plated steel terminal screws; plated steel strap; brass pressure plate; silver cadmium oxide contacts; side wire #14 - #10 AWG conductors; Tri-Drive zinc-plated steel ground screw; 1500 volt minimum dielectric withstand voltage; 1/2 HP at 120VAC, 2 HP at 240VAC; [ivory][white][brown][gray][black][light almond] color; UL 94 V2 flammability compliant.
 5. 20A Commercial Specification Grade Three-Way Toggle Switches: Catalog No. CS20AC3[I][W][GRY][LA]; rated 15 amps, 120/277 volts AC; glass-reinforced nylon back body, nylon front body; thermoplastic polycarbonate toggle; brass terminals; Tri-Drive brass-plated steel terminal screws; plated steel strap; brass pressure plate; silver cadmium oxide contacts; side wire #14 - #10 AWG conductors; Tri-Drive zinc-plated steel ground screw; 1500 volt minimum dielectric withstand voltage; 1/2 HP at 120VAC, 2 HP at 240VAC; [ivory][white][brown][gray][light almond] color; UL 94 V2 flammability compliant.

N. Industrial Extra Heavy-Duty Specification Grade Toggle Switches:

1. General: Switches comply with UL 20 and FS W-S-896F/GEN(1). cULus listed.

Specifier Note: In the following 23 subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. 15A Industrial Extra Heavy-Duty Specification Grade Single Pole Toggle Switches: Catalog No. PS15AC1[I][W][GRY][LA]; rated 15 amps, 120/277 volts AC; glass-reinforced nylon back body, nylon front body; thermoplastic polycarbonate toggle; brass terminals; Tri-Drive brass-plated steel terminal screws; plated steel strap; brass pressure plate; silver cadmium oxide contacts; back and side wire #14 - #10 AWG conductors; Tri-Drive zinc-plated steel ground screw; 1500 volt minimum dielectric withstand voltage; [ivory][white][brown][gray][light almond] color.
3. 20A Industrial Extra Heavy-Duty Specification Grade Single Pole Toggle Switches: Catalog No. PS20AC1[I][W][GRY][BK][GN][RED][LA]; rated 20 amps, 120/277 volts AC; glass-reinforced nylon back body, nylon front body; thermoplastic polycarbonate toggle; brass terminals; Tri-Drive brass-plated steel terminal screws; plated steel strap; brass pressure plate; silver cadmium oxide contacts; back and side wire #14 - #10 AWG conductors; Tri-Drive zinc-plated steel ground screw; 1500 volt minimum dielectric withstand voltage; [ivory][white][brown][gray][black][green][red][light almond] color.

4. 30A Industrial Extra Heavy-Duty Specification Grade Single Pole Toggle Switches: Catalog No. PS30AC1[I][W]; rated 30 amps, 120/277 volts AC; glass-reinforced nylon back body, nylon front body; thermoplastic polycarbonate toggle; brass terminals; Tri-Drive brass-plated steel terminal screws; plated steel strap; brass pressure plate; silver cadmium oxide contacts; back and side wire #14 - #10 AWG conductors; Tri-Drive zinc-plated steel ground screw; 1500 volt minimum dielectric withstand voltage; [ivory][white][brown] color.
5. 15A Industrial Extra Heavy-Duty Specification Grade Double Pole Toggle Switches: Catalog No. PS15AC2[I][W][GRY][LA]; rated 15 amps, 120/277 volts AC; glass-reinforced nylon back body, nylon front body; thermoplastic polycarbonate toggle; brass terminals; Tri-Drive brass-plated steel terminal screws; plated steel strap; brass pressure plate; silver cadmium oxide contacts; back and side wire #14 - #10 AWG conductors; Tri-Drive zinc-plated steel ground screw; 1500 volt minimum dielectric withstand voltage; [ivory][white][brown][gray][light almond] color.
6. 20A Industrial Extra Heavy-Duty Specification Grade Double Pole Toggle Switches: Catalog No. PS20AC2[I][W][GRY][BK][RED][LA]; rated 20 amps, 120/277 volts AC; glass-reinforced nylon back body, nylon front body; thermoplastic polycarbonate toggle; brass terminals; Tri-Drive brass-plated steel terminal screws; plated steel strap; brass pressure plate; silver cadmium oxide contacts; back and side wire #14 - #10 AWG conductors; Tri-Drive zinc-plated steel ground screw; 1500 volt minimum dielectric withstand voltage; [ivory][white][brown][gray][black][red][light almond] color.
7. 30A Industrial Extra Heavy-Duty Specification Grade Double Pole Toggle Switches: Catalog No. PS30AC2[I][W]; rated 30 amps, 120/277 volts AC; glass-reinforced nylon back body, nylon front body; thermoplastic polycarbonate toggle; brass terminals; Tri-Drive brass-plated steel terminal screws; plated steel strap; brass pressure plate; silver cadmium oxide contacts; back and side wire #14 - #10 AWG conductors; Tri-Drive zinc-plated steel ground screw; 1500 volt minimum dielectric withstand voltage; [ivory][white][brown] color.
8. 15A Industrial Extra Heavy-Duty Specification Grade Three-Way Toggle Switches: Catalog No. PS15AC3[I][W][GRY][LA]; rated 15 amps, 120/277 volts AC; glass-reinforced nylon back body, nylon front body; thermoplastic polycarbonate toggle; brass terminals; Tri-Drive brass-plated steel terminal screws; plated steel strap; brass pressure plate; silver cadmium oxide contacts; back and side wire #14 - #10 AWG conductors; Tri-Drive zinc-plated steel ground screw; 1500 volt minimum dielectric withstand voltage; [ivory][white][brown][gray][light almond] color.
9. 20A Industrial Extra Heavy-Duty Specification Grade Three-Way Toggle Switches: Catalog No. PS20AC3[I][W][GRY][BK][RED][LA]; rated 20 amps, 120/277 volts AC; glass-reinforced nylon back body, nylon front body; thermoplastic polycarbonate toggle; brass terminals; Tri-Drive brass-plated steel terminal screws; plated steel strap; brass pressure plate; silver cadmium oxide contacts; back and side wire #14 - #10 AWG conductors; Tri-Drive zinc-plated steel ground screw; 1500 volt minimum dielectric withstand voltage; [ivory][white][brown][gray][black][red][light almond] color.
10. 30A Industrial Extra Heavy-Duty Specification Grade Three-Way Toggle Switches: Catalog No. PS30AC3[I]; rated 30 amps, 120/277 volts AC; glass-reinforced nylon back body, nylon front body; thermoplastic polycarbonate toggle; brass terminals; Tri-Drive brass-plated steel terminal screws; plated steel strap; brass pressure plate; silver cadmium oxide contacts; back and side wire

- #14 - #10 AWG conductors; Tri-Drive zinc-plated steel ground screw; 1500 volt minimum dielectric withstand voltage; [ivory][brown] color.
11. 15A Industrial Extra Heavy-Duty Specification Grade Four-Way Toggle Switches: Catalog No. PS15AC4[I][W][GRY][LA]; rated 15 amps, 120/277 volts AC; glass-reinforced nylon back body, nylon front body; thermoplastic polycarbonate toggle; brass terminals; Tri-Drive brass-plated steel terminal screws; plated steel strap; brass pressure plate; silver cadmium oxide contacts; back and side wire #14 - #10 AWG conductors; Tri-Drive zinc-plated steel ground screw; 1500 volt minimum dielectric withstand voltage; [ivory][white][brown][gray][light almond] color.
 12. 20A Industrial Extra Heavy-Duty Specification Grade Four-Way Toggle Switches: Catalog No. PS20AC4[I][W][GRY][BK][RED][LA]; rated 20 amps, 120/277 volts AC; glass-reinforced nylon back body, nylon front body; thermoplastic polycarbonate toggle; brass terminals; Tri-Drive brass-plated steel terminal screws; plated steel strap; brass pressure plate; silver cadmium oxide contacts; back and side wire #14 - #10 AWG conductors; Tri-Drive zinc-plated steel ground screw; 1500 volt minimum dielectric withstand voltage; [ivory][white][brown][gray][black][red][light almond] color.
 13. 15A Industrial Extra Heavy-Duty Specification Grade Lighted Single Pole Toggle Switches: Catalog No. PS15AC1[C][I][W]SL; rated 15 amps, 120/277 volts AC; glass-reinforced nylon back body, nylon front body; thermoplastic polycarbonate toggle; brass terminals; Tri-Drive brass-plated steel terminal screws; nickel-plated steel strap; brass pressure plate; silver cadmium oxide contacts; back and side wire #14 - #10 AWG conductors; Tri-Drive zinc-plated steel ground screw; nickel-plated brass auto ground clip; neon illuminating lamp (lighted when off); 1500 volt minimum dielectric withstand voltage; [clear][ivory][white] color; UL 94 V2 flammability compliant.
 14. 20A Industrial Extra Heavy-Duty Specification Grade Lighted Single Pole Toggle Switches: Catalog No. PS20AC1[C][I][W][LA]SL; rated 15 amps, 120/277 volts AC; glass-reinforced nylon back body, nylon front body; thermoplastic polycarbonate toggle; brass terminals; Tri-Drive brass-plated steel terminal screws; nickel-plated steel strap; brass pressure plate; silver cadmium oxide contacts; back and side wire #14 - #10 AWG conductors; Tri-Drive zinc-plated steel ground screw; nickel-plated brass auto ground clip; neon illuminating lamp (lighted when off); 1500 volt minimum dielectric withstand voltage; [clear][ivory][white][light almond] color; UL 94 V2 flammability compliant.
 15. 15A Industrial Extra Heavy-Duty Specification Grade Lighted Three-Way Toggle Switches: Catalog No. PS15AC3[C][I][W]SL; rated 15 amps, 120/277 volts AC; glass-reinforced nylon back body, nylon front body; thermoplastic polycarbonate toggle; brass terminals; Tri-Drive brass-plated steel terminal screws; nickel-plated steel strap; brass pressure plate; silver cadmium oxide contacts; back and side wire #14 - #10 AWG conductors; Tri-Drive zinc-plated steel ground screw; nickel-plated brass auto ground clip; neon illuminating lamp (lighted when off); 1500 volt minimum dielectric withstand voltage; [clear][ivory][white] color; UL 94 V2 flammability compliant.
 16. 20A Industrial Extra Heavy-Duty Specification Grade Lighted Three-Way Toggle Switches: Catalog No. PS20AC1[C][I][W][LA]SL; rated 20 amps, 120/277 volts AC; glass-reinforced nylon back body, nylon front body; thermoplastic polycarbonate toggle; brass terminals; Tri-Drive brass-plated steel terminal screws; nickel-plated steel strap; brass pressure plate; silver cadmium oxide contacts; back and side wire #14 - #10 AWG conductors; Tri-Drive zinc-plated

- steel ground screw; nickel-plated brass auto ground clip; neon illuminating lamp (lighted when off); 1500 volt minimum dielectric withstand voltage; [clear][ivory][white][light almond] color; UL 94 V2 flammability compliant.
17. 15A Industrial Extra Heavy-Duty Specification Grade Pilot Lighted Single Pole Toggle Switches: Catalog No. PS15AC1[C][R]PL; rated 15 amps, 120/277 volts AC; glass-reinforced nylon back body, nylon front body; thermoplastic polycarbonate toggle; brass terminals; Tri-Drive brass-plated steel terminal screws; nickel-plated steel strap; brass pressure plate; silver cadmium oxide contacts; back and side wire #14 - #10 AWG conductors; Tri-Drive zinc-plated steel ground screw; nickel-plated brass auto ground clip; neon illuminating lamp (lighted when on); 1500 volt minimum dielectric withstand voltage; [clear][red] color; UL 94 V2 flammability compliant.
 18. 20A Industrial Extra Heavy-Duty Specification Grade Pilot Lighted Single Pole Toggle Switches: Catalog No. PS20AC1[C][R]PL[CPL7][RPL7]; rated 20 amps, 120/277 volts AC; glass-reinforced nylon back body, nylon front body; thermoplastic polycarbonate toggle; brass terminals; Tri-Drive brass-plated steel terminal screws; nickel-plated steel strap; brass pressure plate; silver cadmium oxide contacts; back and side wire #14 - #10 AWG conductors; Tri-Drive zinc-plated steel ground screw; nickel-plated brass auto ground clip; neon illuminating lamp (lighted when on); 1500 volt minimum dielectric withstand voltage; [clear][red][clear 277V][red 277V] color; UL 94 V2 flammability compliant.
 19. 30A Industrial Extra Heavy-Duty Specification Grade Pilot Lighted Single Pole Toggle Switches: Catalog No. PS30AC1RPL; rated 30 amps, 120 volts AC; glass-reinforced nylon back body, nylon front body; thermoplastic polycarbonate toggle; brass terminals; Tri-Drive brass-plated steel terminal screws; nickel-plated steel strap; brass pressure plate; silver cadmium oxide contacts; back and side wire #14 - #10 AWG conductors; Tri-Drive zinc-plated steel ground screw; nickel-plated brass auto ground clip; neon illuminating lamp (lighted when on); 1500 volt minimum dielectric withstand voltage; red color; UL 94 V2 flammability compliant.
 20. 20A Industrial Extra Heavy-Duty Specification Grade Pilot Lighted Double Pole Toggle Switches: Catalog No. PS20AC2[C][R]PL; rated 20 amps, 120/277 volts AC; glass-reinforced nylon back body, nylon front body; thermoplastic polycarbonate toggle; brass terminals; Tri-Drive brass-plated steel terminal screws; nickel-plated steel strap; brass pressure plate; silver cadmium oxide contacts; back and side wire #14 - #10 AWG conductors; Tri-Drive zinc-plated steel ground screw; nickel-plated brass auto ground clip; neon illuminating lamp (lighted when on); 1500 volt minimum dielectric withstand voltage; [clear][red] color; UL 94 V2 flammability compliant.
 21. 30A Industrial Extra Heavy-Duty Specification Grade Pilot Lighted Double Pole Toggle Switches: Catalog No. PS30AC2RPL; rated 30 amps, 120/277 volts AC; glass-reinforced nylon back body, nylon front body; thermoplastic polycarbonate toggle; brass terminals; Tri-Drive brass-plated steel terminal screws; nickel-plated steel strap; brass pressure plate; silver cadmium oxide contacts; back and side wire #14 - #10 AWG conductors; Tri-Drive zinc-plated steel ground screw; nickel-plated brass auto ground clip; neon illuminating lamp (lighted when on); 1500 volt minimum dielectric withstand voltage; red color; UL 94 V2 flammability compliant.
 22. 15A Industrial Extra Heavy-Duty Specification Grade Pilot Lighted Three-Way Toggle Switches: Catalog No. PS15AC3[C][R]PL; rated 15 amps, 120 volts AC;

- glass-reinforced nylon back body, nylon front body; thermoplastic polycarbonate toggle; brass terminals; Tri-Drive brass-plated steel terminal screws; nickel-plated steel strap; brass pressure plate; silver cadmium oxide contacts; back and side wire #14 - #10 AWG conductors; Tri-Drive zinc-plated steel ground screw; nickel-plated brass auto ground clip; neon illuminating lamp (lighted when on); 1500 volt minimum dielectric withstand voltage; [clear][red] color; UL 94 V2 flammability compliant.
23. 20A Industrial Extra Heavy-Duty Specification Grade Pilot Lighted Three-Way Toggle Switches: Catalog No. PS20AC3[C][R]PL[RPL7]; rated 20 amps, 120/277 volts AC; glass-reinforced nylon back body, nylon front body; thermoplastic polycarbonate toggle; brass terminals; Tri-Drive brass-plated steel terminal screws; nickel-plated steel strap; brass pressure plate; silver cadmium oxide contacts; back and side wire #14 - #10 AWG conductors; Tri-Drive zinc-plated steel ground screw; nickel-plated brass auto ground clip; neon illuminating lamp (lighted when on); 1500 volt minimum dielectric withstand voltage; [clear][red][red 277V] color; UL 94 V2 flammability compliant.
 24. 30A Industrial Extra Heavy-Duty Specification Grade Pilot Lighted Three-Way Toggle Switches: Catalog No. PS30AC3RPL; rated 30 amps, 120 volts AC; glass-reinforced nylon back body, nylon front body; thermoplastic polycarbonate toggle; brass terminals; Tri-Drive brass-plated steel terminal screws; nickel-plated steel strap; brass pressure plate; silver cadmium oxide contacts; back and side wire #14 - #10 AWG conductors; Tri-Drive zinc-plated steel ground screw; nickel-plated brass auto ground clip; neon illuminating lamp (lighted when on); 1500 volt minimum dielectric withstand voltage; red color; UL 94 V2 flammability compliant.

O. Industrial Extra Heavy-Duty Specification Grade Locking Toggle Switches:

1. General: Switches comply with UL 20, FS W-S-896F/GEN(1), CSA C22.1 No. 111, and NEMA WD-1 and WD-6. cULus listed.

Specifier Note: In the following six (6) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. 15A Industrial Extra Heavy-Duty Specification Grade Locking Single Pole Toggle Switches: Catalog No. PS15AC1L; rated 15 amps, 120/277 volts AC; glass-reinforced nylon back body, nylon front body; thermoplastic polycarbonate key slot (key removable in both positions); brass terminals; Tri-Drive brass terminal screws; nickel-plated brass strap; brass pressure plate; silver cadmium oxide contacts; back and side wire #14 - #10 AWG conductors; Tri-Drive zinc-plated steel ground screw; nickel-plated brass auto ground clip; neon illuminating lamp (lighted when on); 1500 volt minimum dielectric withstand voltage; gray color; UL 94 V2 flammability compliant.
3. 20A Industrial Extra Heavy-Duty Specification Grade Locking Single Pole Toggle Switches: Catalog No. PS20AC1[I][W][BK][RED][LA]L; rated 20 amps, 120/277 volts AC; glass-reinforced nylon back body, nylon front body; thermoplastic polycarbonate key slot (key removable in both positions); brass terminals; Tri-Drive brass terminal screws; nickel-plated brass strap; brass pressure plate; silver cadmium oxide contacts; back and side wire #14 - #10 AWG conductors; Tri-Drive zinc-plated steel ground screw; nickel-plated brass auto ground clip; neon illuminating lamp (lighted when on); 1500 volt minimum dielectric withstand voltage; [ivory][white][gray][black][red][light almond] color; UL 94 V2 flammability compliant.

4. 20A Industrial Extra Heavy-Duty Specification Grade Locking Double Pole Toggle Switches: Catalog No. PS20AC2[I][W][BK][LA]L; rated 20 amps, 120/277 volts AC; glass-reinforced nylon back body, nylon front body; thermoplastic polycarbonate key slot (key removable in both positions); brass terminals; Tri-Drive brass terminal screws; nickel-plated brass strap; brass pressure plate; silver cadmium oxide contacts; back and side wire #14 - #10 AWG conductors; Tri-Drive zinc-plated steel ground screw; nickel-plated brass auto ground clip; neon illuminating lamp (lighted when on); 1500 volt minimum dielectric withstand voltage; [ivory][white][gray][black] [light almond] color; UL 94 V2 flammability compliant.
 5. 15A Industrial Extra Heavy-Duty Specification Grade Locking Three-Way Toggle Switches: Catalog No. PS15AC3L; rated 15 amps, 120/277 volts AC; glass-reinforced nylon back body, nylon front body; thermoplastic polycarbonate key slot (key removable in both positions); brass terminals; Tri-Drive brass terminal screws; nickel-plated brass strap; brass pressure plate; silver cadmium oxide contacts; back and side wire #14 - #10 AWG conductors; Tri-Drive zinc-plated steel ground screw; nickel-plated brass auto ground clip; neon illuminating lamp (lighted when on); 1500 volt minimum dielectric withstand voltage; gray color; UL 94 V2 flammability compliant.
 6. 20A Industrial Extra Heavy-Duty Specification Grade Locking Three-Way Toggle Switches: Catalog No. PS20AC3[I][W][BK][RED][LA]L; rated 20 amps, 120/277 volts AC; glass-reinforced nylon back body, nylon front body; thermoplastic polycarbonate key slot (key removable in both positions); brass terminals; Tri-Drive brass terminal screws; nickel-plated brass strap; brass pressure plate; silver cadmium oxide contacts; back and side wire #14 - #10 AWG conductors; Tri-Drive zinc-plated steel ground screw; nickel-plated brass auto ground clip; neon illuminating lamp (lighted when on); 1500 volt minimum dielectric withstand voltage; [ivory][white][gray][black][red][light almond] color; UL 94 V2 flammability compliant.
 7. 20A Industrial Extra Heavy-Duty Specification Grade Locking Four-Way Toggle Switches: Catalog No. PS20AC3[I][W][BK][RED][LA]L; rated 20 amps, 120/277 volts AC; glass-reinforced nylon back body, nylon front body; thermoplastic polycarbonate key slot (key removable in both positions); brass terminals; Tri-Drive brass terminal screws; nickel-plated brass strap; brass pressure plate; silver cadmium oxide contacts; back and side wire #14 - #10 AWG conductors; Tri-Drive zinc-plated steel ground screw; nickel-plated brass auto ground clip; neon illuminating lamp (lighted when on); 1500 volt minimum dielectric withstand voltage; [ivory][white][gray][black][red][light almond] color; UL 94 V2 flammability compliant.
- P. Industrial Extra Heavy-Duty Specification Grade Security Toggle Switches:
1. General: Switches comply with UL 20, FS W-S-896F/GEN(1), CSA C22.1 No. 111, and NEMA WD-1 and WD-6. cULus listed.
 2. 20A Industrial Extra Heavy-Duty Specification Grade Single Pole Security Toggle Switches: Catalog No. PS20AC1KL; rated 20 amps, 120/277 volts AC; glass-reinforced nylon back body, nylon front body; thermoplastic polycarbonate toggle; stainless steel lock housing (key removable in both positions); brass spring arm; rubber bumper; brass terminals; Tri-Drive brass terminal screws; zinc-plated steel strap; brass pressure plate; silver cadmium oxide contacts; back and side wire #14 - #10 AWG conductors; Tri-Drive zinc-plated steel

- ground screw; nickel-plated brass auto ground clip; 1500 volt minimum dielectric withstand voltage; UL 94 V2 flammability compliant.
3. 20A Industrial Extra Heavy-Duty Specification Grade Double Pole Security Toggle Switches: Catalog No. PS20AC2KL; rated 20 amps, 120/277 volts AC; glass-reinforced nylon back body, nylon front body; thermoplastic polycarbonate toggle; stainless steel lock housing (key removable in both positions); brass spring arm; rubber bumper; brass terminals; Tri-Drive brass terminal screws; zinc-plated steel strap; brass pressure plate; silver cadmium oxide contacts; back and side wire #14 - #10 AWG conductors; Tri-Drive zinc-plated steel ground screw; nickel-plated brass auto ground clip; 1500 volt minimum dielectric withstand voltage; UL 94 V2 flammability compliant.
 4. 20A Industrial Extra Heavy-Duty Specification Grade Three-Way Security Toggle Switches: Catalog No. PS20AC3KL; rated 20 amps, 120/277 volts AC; glass-reinforced nylon back body, nylon front body; thermoplastic polycarbonate toggle; stainless steel lock housing (key removable in both positions); brass spring arm; rubber bumper; brass terminals; Tri-Drive brass terminal screws; zinc-plated steel strap; brass pressure plate; silver cadmium oxide contacts; back and side wire #14 - #10 AWG conductors; Tri-Drive zinc-plated steel ground screw; nickel-plated brass auto ground clip; 1500 volt minimum dielectric withstand voltage; UL 94 V2 flammability compliant.
 5. 20A Industrial Extra Heavy-Duty Specification Grade Four-Way Security Toggle Switches: Catalog No. PS20AC4KL; rated 20 amps, 120/277 volts AC; glass-reinforced nylon back body, nylon front body; thermoplastic polycarbonate toggle; stainless steel lock housing (key removable in both positions); brass spring arm; rubber bumper; brass terminals; Tri-Drive brass terminal screws; zinc-plated steel strap; brass pressure plate; silver cadmium oxide contacts; back and side wire #14 - #10 AWG conductors; Tri-Drive zinc-plated steel ground screw; nickel-plated brass auto ground clip; 1500 volt minimum dielectric withstand voltage; UL 94 V2 flammability compliant.

Q. Canadian Industrial Extra Heavy-Duty Specification Grade Toggle Switches:

1. General: Switches comply with UL 20. cULus listed.

Specifier Note: In the following three (3) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. 15A Industrial Extra Heavy-Duty Specification Grade Single Pole Toggle Switches: Canadian Catalog No. PS371510[I][W][GRY][BK][RED]; rated 15 amps, 347 volts AC; glass-reinforced nylon back body, nylon front body; thermoplastic polycarbonate toggle; brass terminals; Tri-Drive brass-plated steel terminal screws; plated steel strap; brass pressure plate; silver cadmium oxide contacts; back and side wire #14 - #10 AWG conductors; Tri-Drive zinc-plated steel ground screw; 1500 volt minimum dielectric withstand voltage; [ivory][white][brown][gray][black][red] color.
3. 15A Industrial Extra Heavy-Duty Specification Grade Three-Way Toggle Switches: Canadian Catalog No. PS371530[W][RED]; rated 15 amps, 347 volts AC; glass-reinforced nylon back body, nylon front body; thermoplastic polycarbonate toggle; brass terminals; Tri-Drive brass-plated steel terminal screws; plated steel strap; brass pressure plate; silver cadmium oxide contacts; back and side wire #14 - #10 AWG conductors; Tri-Drive zinc-plated steel ground screw; 1500 volt minimum dielectric withstand voltage; [white][brown][red] color.

4. 20A Industrial Extra Heavy-Duty Specification Grade Three-Way Toggle Switches: Canadian Catalog No. PS372030[W][LA]; rated 20 amps, 347 volts AC; glass-reinforced nylon back body, nylon front body; thermoplastic polycarbonate toggle; brass terminals; Tri-Drive brass-plated steel terminal screws; plated steel strap; brass pressure plate; silver cadmium oxide contacts; back and side wire #14 - #10 AWG conductors; Tri-Drive zinc-plated steel ground screw; 1500 volt minimum dielectric withstand voltage; [white][light almond] color.
5. 20A Industrial Extra Heavy-Duty Specification Grade Locking Three-Way Toggle Switches: Canadian Catalog No. PS372030L; rated 20 amps, 347 volts AC; glass-reinforced nylon back body, nylon front body; thermoplastic polycarbonate key slot (key removable in both positions); brass terminals; Tri-Drive brass terminal screws; nickel-plated brass strap; brass pressure plate; silver cadmium oxide contacts; back and side wire #14 - #10 AWG conductors; Tri-Drive zinc-plated steel ground screw; nickel-plated brass auto ground clip; 1500 volt minimum dielectric withstand voltage; gray color.

R. PlugTail® Industrial Extra-Heavy Duty Specification Grade Switches:

1. General: Switches comply with UL 20, FS W-S-896F/GEN(1), CSA C22.1 No. 111, and NEMA WD-1 and WD-6. cULus listed.

Specifier Note: In the following four (4) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. 15A PlugTail® Industrial Extra Heavy-Duty Specification Grade Single Pole Toggle Switches: Catalog No. PT15AC1[W][RED][BK][LA]; rated 15 amps, 120/277 volts AC; thermoplastic back and front body; thermoplastic toggle; brass contacts; nickel-plated brass mounting strap; brass spring arm; rubber bumper; zinc-plated steel spring; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; nickel-plated brass auto ground clip; 1500 volt minimum dielectric withstand voltage; [white][brown][red][black][light almond] color; UL 94 V2 flammability compliant.
3. 20A PlugTail® Industrial Extra Heavy-Duty Specification Grade Single Pole Toggle Switches: Catalog No. PT20AC1[I][W][GRY][RED][BK][LA]; rated 20 amps, 120/277 volts AC; thermoplastic back and front body; thermoplastic toggle; brass contacts; nickel-plated brass mounting strap; brass spring arm; rubber bumper; zinc-plated steel spring; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; nickel-plated brass auto ground clip; 1500 volt minimum dielectric withstand voltage; [ivory][white][brown][gray][red][black][light almond] color; UL 94 V2 flammability compliant.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

4. 15A PlugTail® Industrial Extra Heavy-Duty Specification Grade Three-Way Toggle Switches: Catalog No. PT15AC3[I][W][GRY][RED][LA]; rated 15 amps, 120/277 volts AC; thermoplastic back and front body; thermoplastic toggle; brass contacts; nickel-plated brass mounting strap; brass spring arm; rubber bumper; zinc-plated steel spring; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; nickel-plated brass auto

- ground clip; 1500 volt minimum dielectric withstand voltage; [ivory][white][brown][gray][red][light almond] color; UL 94 V2 flammability compliant.
5. 20A PlugTail® Industrial Extra Heavy-Duty Specification Grade Three-Way Toggle Switches: Catalog No. PT20AC3[I][W][GRY][RED][LA]; rated 20 amps, 120/277 volts AC; thermoplastic back and front body; thermoplastic toggle; brass contacts; nickel-plated brass mounting strap; brass spring arm; rubber bumper; zinc-plated steel spring; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; nickel-plated brass auto ground clip; 1500 volt minimum dielectric withstand voltage; [ivory][white][brown][gray][red][light almond] color; UL 94 V2 flammability compliant.
 6. 15A PlugTail® Industrial Extra Heavy-Duty Specification Grade Single Pole Illuminated Toggle Switches: Catalog No. PT15AC1WSL; rated 15 amps, 120/277 volts AC; thermoplastic back and front body; thermoplastic toggle; brass contacts; nickel-plated brass mounting strap; brass spring arm; rubber bumper; zinc-plated steel spring; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; nickel-plated brass auto ground clip; 1500 volt minimum dielectric withstand voltage; white color; UL 94 V2 flammability compliant.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

7. 20A PlugTail® Industrial Extra Heavy-Duty Specification Grade Single Pole Illuminated Toggle Switches: Catalog No. PT20AC1[W][I][C]SL; rated 20 amps, 120/277 volts AC; thermoplastic back and front body; thermoplastic toggle; brass contacts; nickel-plated brass mounting strap; brass spring arm; rubber bumper; zinc-plated steel spring; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; nickel-plated brass auto ground clip; 1500 volt minimum dielectric withstand voltage; [white][ivory][clear] color; UL 94 V2 flammability compliant.
8. 15A PlugTail® Industrial Extra Heavy-Duty Specification Grade Three-Way Illuminated Toggle Switches: Catalog No. PT15AC3WSL; rated 15 amps, 120/277 volts AC; thermoplastic back and front body; thermoplastic toggle; brass contacts; nickel-plated brass mounting strap; brass spring arm; rubber bumper; zinc-plated steel spring; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; nickel-plated brass auto ground clip; 1500 volt minimum dielectric withstand voltage; white color; UL 94 V2 flammability compliant.
9. 20A PlugTail® Industrial Extra Heavy-Duty Specification Grade Three-Way Illuminated Toggle Switches: Catalog No. PT20AC3[W][I][C]SL; rated 20 amps, 120/277 volts AC; thermoplastic back and front body; thermoplastic toggle; brass contacts; nickel-plated brass mounting strap; brass spring arm; rubber bumper; zinc-plated steel spring; must be used with PTR6 series PlugTail® Receptacle Connectors provided with #12 AWG solid or stranded THHN copper conductors with 6-inch pre-stripped pigtail leads; nickel-plated brass auto

ground clip; 1500 volt minimum dielectric withstand voltage; [white][ivory][clear] color; UL 94 V2 flammability compliant.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

S. PlugTail® Connectors for Switches:

1. PlugTail® Connectors for Single Pole Switches: PlugTail® Catalog No. PTS6STR3; 120 volt yellow right angle connectors; 3-wire, 6-inch #12 AWG stranded THHN pre-stripped pigtail leads; green, black, black wires.
2. PlugTail® Connectors for Single Pole Switches: PlugTail® Catalog No. PTS6SOL3; 120 volt yellow right angle connectors; 3-wire, 6-inch #12 AWG solid THHN pre-stripped pigtail leads; green, black, black wires.
3. PlugTail® Connectors for Single Pole Switches: PlugTail® Catalog No. PTS6STR3277; 277 volt yellow WAGO right angle connectors; 3-wire, 6-inch #12 AWG stranded THHN pre-stripped pigtail leads; green, brown, brown wires.
4. PlugTail® Connectors for Single Pole Switches: PlugTail® Catalog No. PTS6STR3BP; 120 volt yellow WAGO right angle connectors; 3-wire, 6-inch #12 AWG stranded THHN pre-stripped pigtail leads; 4-port push-in connectors on all three wires; green, brown, brown wires.
5. PlugTail® Connectors for Single Pole Switches: PlugTail® Catalog No. PTS6STR3277BP; 277 volt yellow WAGO right angle connectors; 3-wire, 6-inch #12 AWG stranded THHN pre-stripped pigtail leads; 4-port push-in connectors on all three wires; green, black, black wires.
6. PlugTail® Connectors for Single Pole Switches: PlugTail® Catalog No. PTS6SOL3BP; 120 volt yellow WAGO right angle connectors; 3-wire, 6-inch #12 AWG solid THHN pre-stripped pigtail leads; 4-port push-in connectors on all three wires; green, black, black wires.
7. PlugTail® Connectors for Single Pole Switches: PlugTail® Catalog No. PTS6SOL3277; 277 volt yellow right angle connectors; 3-wire, 6-inch #12 AWG solid THHN pre-stripped pigtail leads; green, brown, brown wires.
8. PlugTail® Connectors for Single Pole Switches: PlugTail® Catalog No. PTS6STR3X2; 120 volt yellow WAGO right angle connectors; 3-wire, 6-inch #12 AWG stranded XHHW-2 pre-stripped pigtail leads; green, black, black wires.
9. PlugTail® Connectors for Single Pole Switches: PlugTail® Catalog No. PTS6STR3277X2; 277 volt yellow right angle connectors; 3-wire, 6-inch #12 AWG stranded XHHW-2 pre-stripped pigtail leads; green, brown, brown wires.
10. PlugTail® Connectors for Single Pole Switches: PlugTail® Catalog No. PTS6STR3BPX2; 277 volt yellow right angle connectors; Ideal 3-wire, 6-inch XHHW-2 pre-stripped pigtail leads; 4-port push-in connectors on all three wires; green, black, black wires.
11. PlugTail® Connectors for Three-Way Switches: PlugTail® Catalog No. PTS6STR4277BP; 277 volt yellow WAGO right angle connectors; 4-wire, 6-inch #12 AWG stranded XHHW-2 pre-stripped pigtail leads; 4-port push-in connectors on all four wires; green, brown, yellow, yellow wires.
12. PlugTail® Connectors for Three-Way Switches: PlugTail® Catalog No. PTS6STR4; 120 volt yellow right angle connectors; 4-wire, 6-inch #12 AWG stranded THHN pre-stripped pigtail leads; green, red, red, black wires.
13. PlugTail® Connectors for Three-Way Switches: PlugTail® Catalog No. PTS6SOL4; 120 volt yellow right angle connectors; 4-wire, 6-inch #12 AWG solid THHN pre-stripped pigtail leads; green, red, red, black wires.

14. PlugTail® Connectors for Single Pole Switches: PlugTail® Catalog No. PTS6SOL4BP; 120 volt yellow WAGO right angle connectors; 4-wire, 6-inch #12 AWG solid THHN pre-stripped pigtail leads; 4-port push-in connectors on all four wires; green, red, red, black wires.
15. PlugTail® Connectors for Three-Way Switches: PlugTail® Catalog No. PTS6STR4277; 277 volt yellow right angle connectors; 4-wire, 6-inch #12 AWG stranded THHN pre-stripped pigtail leads; green, brown, yellow, yellow wires.
16. PlugTail® Connectors for Three-Way Switches: PlugTail® Catalog No. PTS6SOL4277; 277 volt yellow right angle connectors; 4-wire, 6-inch #12 AWG solid THHN pre-stripped pigtail leads; green, brown, yellow, yellow wires.
17. PlugTail® Connectors for Three-Way Switches: PlugTail® Catalog No. PTS6STR4X2; 120 volt yellow right angle connectors; 4-wire, 6-inch #12 AWG stranded XHHW-2 pre-stripped pigtail leads; 4-port push-in connectors on all three wires; green, red, red, black wires.
18. PlugTail® Connectors for Three-Way Switches: PlugTail® Catalog No. PTS6STR4BP; 120 volt yellow WAGO right angle connectors; 4-wire, 6-inch #12 AWG stranded XHHW-2 pre-stripped pigtail leads; 4-port push-in connectors on all four wires; green, red, red, black wires.
19. PlugTail® Connectors for Three-Way Switches: PlugTail® Catalog No. PTS6STR4BPX2; 277 volt yellow WAGO right angle connectors; 4-wire, 6-inch #12 AWG stranded XHHW-2 pre-stripped pigtail leads; 4-port push-in connectors on all four wires; green, red, red, black wires.
20. PlugTail® Connectors for Three-Way Switches: PlugTail® Catalog No. PTS6STR4277X2; 277 volt yellow right angle connectors; 4-wire, 6-inch #12 AWG stranded XHHW-2 pre-stripped pigtail leads; 4-port push-in connectors on all four wires; green, brown, yellow, yellow wires.
21. PlugTail® Jumpers: PlugTail® Catalog No. PTJ5; cover for rough-in.

T. Manual Controllers:

1. General: Switches comply with UL 508 and NEMA WD-1 and WD-6. cULus and CSA listed.
2. Double Pole, Single Phase AC Manual Motor Controller: Catalog No. 7802MD; rated 30 amps, 600 volts AC maximum; high horsepower rating of 20HP; compact design; gull-wing shaped brass terminal pressure clamps; glass-reinforced thermoplastic construction; two-point contact arms; one-piece contact carrier; heavy-duty zinc-plated steel strap; two brass rivets secure strap to housing; no overload protection; UL 94 V2 flammability compliant.
3. Double Pole, Single Phase AC Manual Motor Controller: Catalog No. 7842MD; rated 40 amps, 600 volts AC maximum; high horsepower rating of 20HP; compact design; gull-wing shaped brass terminal pressure clamps; glass-reinforced thermoplastic construction; two-point contact arms; one-piece contact carrier; heavy-duty zinc-plated steel strap; two brass rivets secure strap to housing; no overload protection; UL 94 V2 flammability compliant.
4. Double Pole, Single Phase AC Manual Motor Starting Switch: Catalog No. PS20AC2HP; rated 20 amps, 120/277 volts AC; high horsepower rating of 2HP; shallow design; 2-3/4-inch hubs; glass-reinforced thermoplastic construction; oversize silver contacts; no overload protection; side wired with #14 - #10 AWG copper or copper-clad conductors; UL 94 V2 flammability compliant.
5. Double Pole, Single Phase AC Manual Motor Starting Switch: Catalog No. PS30AC2HP; rated 30 amps, 120/277 volts AC; high horsepower rating of 2HP; shallow design; 2-3/4-inch hubs; glass-reinforced thermoplastic construction;

- oversize silver contacts; no overload protection; side wired with #14 - #10 AWG copper or copper-clad conductors; UL 94 V2 flammability compliant.
6. Double Pole AC Manual Motor Controller: Catalog No. 7862; rated 60 amps, 600 volts AC maximum; high horsepower rating of 3HP; compact design; gull-wing shaped brass terminal pressure clamps; glass-reinforced thermoplastic construction; two-point contact arms; one-piece contact carrier; heavy-duty zinc-plated steel strap; two brass rivets secure strap to housing; no overload protection; UL 94 V2 flammability compliant.
 7. Double Pole, Single Phase AC Manual Motor Controller in NEMA 1 Enclosure: Catalog No. 7812PMD; rated 30 amps, 600 volts AC maximum; high horsepower rating of 20HP; compact design; gull-wing shaped brass terminal pressure clamps; glass-reinforced thermoplastic construction; two-point contact arms; one-piece contact carrier; heavy-duty zinc-plated steel strap; two brass rivets secure strap to housing; no overload protection; UL 94 V2 flammability compliant.
 8. Double Pole, Single Phase AC Manual Motor Controller in NEMA 7 and 9 Enclosure: Catalog No. 7812EX; 30 amps, 600 volts AC maximum; high horsepower rating of 20HP; compact design; gull-wing shaped brass terminal pressure clamps; glass-reinforced thermoplastic construction; two-point contact arms; one-piece contact carrier; heavy-duty zinc-plated steel strap; two brass rivets secure strap to housing; no overload protection; NEMA 7 and 9 enclosure for hazardous locations, Class I-Groups C and D, Class II-Groups E, F, G; UL 94 V2 flammability compliant.
 9. Double Pole, Single Phase AC Manual Motor Starting Switch in NEMA 7 and 9 Enclosure: Catalog No. HP30EX; rated 30 amps, 120/277 volts AC; high horsepower rating of 2HP; shallow design; 2-3/4-inch hubs; glass-reinforced thermoplastic construction; oversize silver contacts; no overload protection; side wired with #14 - #10 AWG copper or copper-clad conductors; NEMA 7 and 9 enclosure for hazardous locations, Class I-Groups C and D, Class II-Groups E, F, G; UL 94 V2 flammability compliant.
 10. Double Pole, Single Phase AC Manual Motor Controller in NEMA 3R Enclosure: Catalog No. 7832MD; rated 30 amps, 600 volts AC maximum; high horsepower rating of 20HP; compact design; gull-wing shaped brass terminal pressure clamps; glass-reinforced thermoplastic construction; two-point contact arms; one-piece contact carrier; heavy-duty zinc-plated steel strap; two brass rivets secure strap to housing; no overload protection; UL 94 V2 flammability compliant.
 11. Double Pole AC Manual Motor Controller in NEMA 3R Enclosure: Catalog No. 7862R; rated 60 amps, 600 volts AC maximum; high horsepower rating of 3HP; compact design; gull-wing shaped brass terminal pressure clamps; glass-reinforced thermoplastic construction; two-point contact arms; one-piece contact carrier; heavy-duty zinc-plated steel strap; two brass rivets secure strap to housing; no overload protection; UL 94 V2 flammability compliant.
 12. Three Pole, Three Phase AC Manual Motor Controller: Catalog No. 7803MD; rated 30 amps, 600 volts AC maximum; high horsepower rating of 20HP; compact design; gull-wing shaped brass terminal pressure clamps; glass-reinforced thermoplastic construction; two-point contact arms; one-piece contact carrier; heavy-duty zinc-plated steel strap; two brass rivets secure strap to housing; no overload protection; UL 94 V2 flammability compliant.
 13. Three Pole AC Manual Motor Controller: Catalog No. 7863; rated 60 amps, 600 volts AC maximum; high horsepower rating of 3HP; compact design; gull-

- wing shaped brass terminal pressure clamps; glass-reinforced thermoplastic construction; two-point contact arms; one-piece contact carrier; heavy-duty zinc-plated steel strap; two brass rivets secure strap to housing; no overload protection; UL 94 V2 flammability compliant.
14. Three Pole, Three Phase AC Manual Motor Controller: Catalog No. 7843MD; rated 40 amps, 600 volts AC maximum; high horsepower rating of 20HP; compact design; gull-wing shaped brass terminal pressure clamps; glass-reinforced thermoplastic construction; two-point contact arms; one-piece contact carrier; heavy-duty zinc-plated steel strap; two brass rivets secure strap to housing; no overload protection; UL 94 V2 flammability compliant.
 15. Three Pole, Three Phase AC Manual Motor Controller in NEMA 1 Enclosure: Catalog No. 7803W; rated 30 amps, 600 volts AC maximum; high horsepower rating of 20HP; compact design; gull-wing shaped brass terminal pressure clamps; glass-reinforced thermoplastic construction; two-point contact arms; one-piece contact carrier; heavy-duty zinc-plated steel strap; two brass rivets secure strap to housing; no overload protection; white color; UL 94 V2 flammability compliant.
 16. Three Pole, Three Phase AC Manual Motor Controller in NEMA 1 Enclosure: Catalog No. 7813PMD; rated 30 amps, 600 volts AC maximum; high horsepower rating of 20HP; compact design; gull-wing shaped brass terminal pressure clamps; glass-reinforced thermoplastic construction; two-point contact arms; one-piece contact carrier; heavy-duty zinc-plated steel strap; two brass rivets secure strap to housing; no overload protection; white color; UL 94 V2 flammability compliant.
 17. Three Pole, Three Phase AC Manual Motor Controller in NEMA 7 and 9 Enclosure: Catalog No. 7813EX; 30 amps, 600 volts AC maximum; high horsepower rating of 20HP; compact design; gull-wing shaped brass terminal pressure clamps; glass-reinforced thermoplastic construction; two-point contact arms; one-piece contact carrier; heavy-duty zinc-plated steel strap; two brass rivets secure strap to housing; no overload protection; NEMA 7 and 9 enclosure for hazardous locations, Class I-Groups C and D, Class II-Groups E, F, G; UL 94 V2 flammability compliant.
 18. Three Pole, Three Phase AC Manual Motor Controller in NEMA 3R Enclosure: Catalog No. 7833MD; rated 30 amps, 600 volts AC maximum; high horsepower rating of 20HP; compact design; gull-wing shaped brass terminal pressure clamps; glass-reinforced thermoplastic construction; two-point contact arms; one-piece contact carrier; heavy-duty zinc-plated steel strap; two brass rivets secure strap to housing; no overload protection; UL 94 V2 flammability compliant.
 19. Three Pole AC Manual Motor Controller in NEMA 3R Enclosure: Catalog No. 7863R; rated 60 amps, 600 volts AC maximum; high horsepower rating of 3HP; compact design; gull-wing shaped brass terminal pressure clamps; glass-reinforced thermoplastic construction; two-point contact arms; one-piece contact carrier; heavy-duty zinc-plated steel strap; two brass rivets secure strap to housing; no overload protection; UL 94 V2 flammability compliant.

Specifier Note: In the following 12 subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

20. Maintained Contact Three Position Two Circuit, Center Off S.P.D.T. Manual Controllers: Catalog No. 1221[I][W][LA][L]; rated 15 amps, 120/277 volts; oversized silver alloy contacts; side wired terminals accept #14 - #10 AWG

- copper or copper-clad conductors; fiber terminal insulation barriers; bodies, covers, and toggles molded of nylon; [ivory][white][brown][light almond][locking] color.
21. Maintained Contact Three Position Two Circuit, Center Off D.P.D.T. Manual Controllers: Catalog No. 1222[I][W][L]; rated 15 amps, 120/277 volts; oversized silver alloy contacts; side wired terminals accept #14 - #10 AWG copper or copper-clad conductors; fiber terminal insulation barriers; bodies, covers, and toggles molded of nylon; [ivory][white][brown][locking] color.
 22. Maintained Contact Three Position Two Circuit, Center Off S.P.D.T. Manual Controllers: Catalog No. 1225[I][W][GRY][LA][L]; rated 20 amps, 120/277 volts; oversized silver alloy contacts; side wired terminals accept #14 - #10 AWG copper or copper-clad conductors; fiber terminal insulation barriers; bodies, covers, and toggles molded of nylon; [ivory][white][brown][gray][light almond][locking] color.
 23. Maintained Contact Either Direction Two Position, No Center Off S.P.D.T. Manual Controllers: Catalog No. 1275; rated 30 amps, 120/277 volts; oversized silver alloy contacts; side wired terminals accept #14 - #10 AWG copper or copper-clad conductors; fiber terminal insulation barriers; bodies, covers, and toggles molded of nylon; brown color.
 24. Maintained Contact Either Direction Two Position, No Center Off D.P.D.T. Manual Controllers: Catalog No. 1276; rated 30 amps, 120/277 volts; oversized silver alloy contacts; side wired terminals accept #14 - #10 AWG copper or copper-clad conductors; fiber terminal insulation barriers; bodies, covers, and toggles molded of nylon; brown color.
 25. Maintained Contact Three Position Two Circuit, Center Off D.P.D.T. Manual Controllers: Catalog No. 1226[I][W][L]; rated 20 amps, 120/277 volts; oversized silver alloy contacts; side wired terminals accept #14 - #10 AWG copper or copper-clad conductors; fiber terminal insulation barriers; bodies, covers, and toggles molded of nylon; [ivory][white][locking] color.
 26. Maintained Contact Three Position Two Circuit, Center Off S.P.D.T. Manual Controllers: Catalog No. 1227[I]; rated 30 amps, 120/277 volts; oversized silver alloy contacts; side wired terminals accept #14 - #10 AWG copper or copper-clad conductors; fiber terminal insulation barriers; bodies, covers, and toggles molded of nylon; [ivory][brown] color.
 27. Maintained Contact Three Position Two Circuit, Center Off S.P.D.T. Manual Controllers: Catalog No. 1228[I]; rated 30 amps, 120/277 volts; oversized silver alloy contacts; side wired terminals accept #14 - #10 AWG copper or copper-clad conductors; fiber terminal insulation barriers; bodies, covers, and toggles molded of nylon; [ivory][brown] color.
 28. Momentary Contact Either Direction Three Position, Center Off S.P.D.T. Manual Controllers: Catalog No. 1250[I][W][GRY][LA][RED][L]; rated 15 amps, 120/277 volts; oversized silver alloy contacts; side wired terminals accept #14 - #10 AWG copper or copper-clad conductors; fiber terminal insulation barriers; bodies, covers, and toggles molded of nylon; [ivory][white][brown][gray][light almond][red][locking] color.
 29. Momentary Contact Either Direction Three Position, Center Off S.P.D.T. Manual Controllers: Catalog No. 1251[I][W][GRY][LA][RED][L]; rated 20 amps, 120/277 volts; oversized silver alloy contacts; side wired terminals accept #14 - #10 AWG copper or copper-clad conductors; fiber terminal insulation barriers; bodies, covers, and toggles molded of nylon; [ivory][white][brown][gray][light almond][red][locking] color.

30. Momentary Contact Either Direction Three Position, Center Off S.P.D.T. Manual Controllers: Catalog No. 1255[L]; rated 30 amps, 120/277 volts; oversized silver alloy contacts; side wired terminals accept #14 - #10 AWG copper or copper-clad conductors; fiber terminal insulation barriers; bodies, covers, and toggles molded of nylon; [brown][locking] color.
31. Momentary Contact Either Direction Three Position, Center Off D.P.D.T. Manual Controllers: Catalog No. 1256[I][W][L]; rated 30 amps, 120/277 volts; oversized silver alloy contacts; side wired terminals accept #14 - #10 AWG copper or copper-clad conductors; fiber terminal insulation barriers; bodies, covers, and toggles molded of nylon; [ivory][white][brown][locking] color.
32. NEMA 1 Enclosure: Catalog No. 7806P; nylon construction with 1/2-inch and 2/4-inch knockouts at each end; black color.
33. Handle Locking Guard: Catalog No. 7801P; contains opening for padlock to secure control in either ON or OFF position.
34. NEMA 3R Enclosure: Catalog No. 7830; enclosure constructed of aluminum.
35. NEMA 3R Enclosure: Catalog No. 7860; steel enclosure with polyester urethane finish and two (2) 1/2-inch, 3/4-inch, and 1-inch concentric knockouts on bottom; use for Catalog Nos. 7862 and 7863 controllers.

2.15 TIMER SWITCHES

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

A. Digital Timer Switches:

1. General: Timers are UL and cULus listed.

Specifier Note: In the following four (4) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Seven-Button Digital Timer: radiant® Catalog No. RT50[I][W][LA][BK]; rated 0-600 watts for incandescent, fluorescent, E-ballast, MLV, ELV, CFL, and LED or 1/6HP motors at 120 volts AC, 60 Hz; six (6) time selection buttons and ON/OFF button; terminals accommodate #16 AWG wire leads; 1-60 minutes preset countdown times; manual ON; impact resistant thermoplastic enclosure; [ivory][white][light almond][black][dark bronze][nickel] color; five (5) year warranty.
3. Four-Button Digital Timer: radiant® Catalog No. RT2[I][W][LA][BK][DB][NI]CCV4; rated 600 watts for incandescent, fluorescent, E-ballast, MLV, ELV, CFL, and LED or 1/6HP motors at 120 volts AC 60 Hz; terminals accommodate #16 AWG wire leads; 10-60 minutes time delay; manual ON; visual countdown time remaining out warning; impact resistant thermoplastic enclosure; [ivory][white][light almond][black] color; five (5) year warranty.
4. 12-Button Digital Timer: radiant® Catalog No. RT100[I][W][LA][BK]; rated 600 watts for incandescent, fluorescent, E-ballast, MLV, ELV, CFL, and LED or 1/6HP motors at 120 volts AC 60 Hz; terminals accommodate #16 AWG wire leads; adjustable time delay from 5-55 minutes at five (5) intervals to 1-12 hours at 15 minutes intervals; manual ON/OFF; time running out warning; lighted switch for visibility in darkened rooms; digital countdown display; impact resistant thermoplastic enclosure; [ivory][white][light almond][black] color; California Title 24 compliant; five (5) year warranty.
5. Astronomic Programmable Timer: radiant® Catalog No. RT200[I][W][LA][BK]; rated 800 watts at 120 volts AC, 1200 watts at 277 volts, and 1/6HP at

120/277 volts; manual or programmed ON/OFF switching; real time clock with day/date calendar; LED display; programming buttons accessible without removing wall plate; eight (8) programs can be assigned to any day or combination of days of the week; automatically calculates sunrise and sunset times based on latitude and longitude; audible or visual occupant warning before time runs out; power failure memory; zero crossing circuitry; [ivory][white][light almond][black] color; California Title 24 compliant; five (5) year warranty.

6. Astronomic Programmable 24-Hour Timer: Pass & Seymour® Catalog No. RTPA24[I][W][LA][BK]; single pole and three-way operation timer switch rated 15A resistive, 600 watts (5A) LED, 1200 watts Tungsten, 1200VA standard ballast, and 1/2HP motor at 120 volts AC 60Hz; seven (7) ON/OFF programs allow 24-hour scheduling every day of the week; easily programmable with setup and control buttons accessed through door on front of timer switch; back-lit LCD screen displays current day, time, mode, and load status; four (4) operating modes including manual, automatic, random, and countdown; built-in rechargeable battery backup lasts up to 14 days to store programs in event of power loss; automatic adapts to daylight savings time; manual ON override returns to programmed settings within six (6) hours; terminals accommodates #12-#14 AWG solid and stranded wire; UL94 V2 flammability compliant; polycarbonate face and body; brass terminals; cold rolled steel mounting strap; [ivory][white][light almond][black] color; meets California Title 24 (2019/2022 Part 6: Outdoor Control Device) and 2021 IECC requirements; RoHS compliant.

2.16 OCCUPANCY AND VACANCY SENSOR CONTROLS

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

A. 120V Wall Box PIR Occupancy and Vacancy Sensors:

1. General: Sensors conform with NEMA WD-1 and WD-6. cULus listed. California Title 24 compliant.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Single Pole, Three-Way Occupancy Sensors: radiant® Catalog No. RRW600U[W][TC][BK]; rated 600 watts, 120 volts, 60 Hz, Auto ON/OFF functionality adjustable to Manual ON/Auto OFF; lighted switch visible in darkened rooms; polycarbonate enclosure; adjustable time delay of 30 seconds to 20 minutes; works with incandescent, fluorescent, compact fluorescent (CFL), magnetic low-voltage (MLV), electronic low-voltage (ELV) lamps, and 1/6HP motor; passive infrared (PIR) 180 degrees coverage, maximum 600 sq. ft. [56 sq. m]; #16 AWG wire leads provided; five (5) year warranty; [white][tri-color (ivory, white, light almond)][black]; UL 94 V2 flammability compliant.
3. Single Pole Three-Way Vacancy Sensors: radiant® Catalog No. RRW600V[W][TC][BK]; rated 600 watts, 120 volts, 60 Hz, Manual ON/Auto OFF operation; lighted switch visible in darkened rooms; polycarbonate enclosure; adjustable time delay of 30 seconds to 20 minutes; works with incandescent, fluorescent, compact fluorescent (CFL), magnetic low-voltage (MLV), electronic low-voltage (ELV) lamps, and 1/6HP motor; passive infrared (PIR) 180 degrees coverage, maximum 600 sq. ft. [56 sq. m]; #16 AWG wire leads provided; five (5) year warranty; [white][tri-color (ivory, white, light almond)][black]; UL 94 V2 flammability compliant.

B. PIR Wall Switch Occupancy Sensors:

1. General: Sensors conform with NEC requirements. cULus listed. Nonresidential California Title 24 compliant.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

2. Single Pole PIR Wall Switch Occupancy Sensors: WattStopper® Catalog No. RS250[I][W][LA][A][B]; rated 600 watts, 120 volts, 60 Hz, automatic operation; lighted switch visible in darkened rooms; polycarbonate enclosure; fixed five minute time delay; works with incandescent, fluorescent, compact fluorescent (CFL), magnetic low-voltage (MLV), electronic low-voltage (ELV) lamps, and 1/6HP motor; passive infrared (PIR) 180 degrees coverage, maximum 600 sq. ft. [56 sq. m]; five (5) year warranty; [ivory][white][light almond][almond][black] color.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

C. PIR Wall Switch Vacancy Sensors:

1. General: Sensors conform with NEC requirements. cULus listed. Nonresidential California Title 24 compliant.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Single Pole Three-Way PIR Wall Switch Vacancy Sensors: WattStopper® Catalog No. RH250[I][W][LA][A][B]; rated 600 watts, 120 volts, 60 Hz, occupancy-based operation plus multi-way operation; lighted switch visible in darkened rooms; polycarbonate enclosure; adjustable 15 seconds to 30 minutes time delay; adjustable light level sensing prevents automatic-on when adequate daylight is present; requires an additional RH250 unit in multi-way circuits; works with incandescent, fluorescent, compact fluorescent (CFL), magnetic low-voltage (MLV), electronic low-voltage (ELV) lamps, and 1/6HP motor; passive infrared (PIR) 180 degrees coverage, maximum 600 sq. ft. [56 sq. m]; five (5) year warranty; [ivory][white][light almond][almond][black] color.
3. Single Pole Multi-Way PIR Wall Switch Vacancy Sensors: WattStopper® Catalog No. CH250[I][W][LA][A][B]; rated 600 watts, 120 volts, 60 Hz, occupancy-based operation plus multi-way operation; lighted switch visible in darkened rooms; manual on; can be used with either a momentary switch or an additional CH250 unit for multi-way applications; works with incandescent, fluorescent, compact fluorescent (CFL), magnetic low-voltage (MLV), electronic low-voltage (ELV) lamps, and 1/6HP motor; passive infrared (PIR) 180 degrees coverage, maximum 600 sq. ft. [56 sq. m]; five (5) year warranty; [ivory][white][light almond][almond][black] color.

D. 120/277V PIR Automatic Wall Switch Occupancy Sensors:

1. General: Sensors conform with NEMA WD-7 requirements. cULus listed.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

2. Single Pole PIR Wall Switch Occupancy Sensors: WattStopper® Catalog No. WS250[I][W][LA][G][B]; rated 800 watts at 120 volts 60 Hz and 1200 watts at 277 volts 60 Hz; Detection Signature Analysis provides high immunity to RFI

and EMI; integrated light level sensor works from 10 to 150 footcandles; 1-inch back housing; 6-inch flying leads; LED indicates occupancy detection; two-tier Fresnel lens enhances detection at desktop level; time delay adjustable from 30 seconds to 30 minutes; compatible with all electronic and magnetic ballasts, PL lamp ballasts, and compact fluorescents (CFL); sensitivity adjustable from 20 to 100 percent; passive infrared (PIR) 180 degrees coverage, maximum 900 sq. ft. [56 sq. m]; five (5) year warranty; [ivory][white][light almond][gray][black] color.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

E. Optional Neutral PIR Wall Switch Occupancy Sensors:

1. General: Sensors conform with NEMA WD-7 requirements. cULus listed.

Specifier Note: In the following 13 subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Single Pole, Single Relay, Optional Neutral PIR Wall Switch Occupancy Sensors: WattStopper® Catalog No. WS301[I][W][LA][G][B][R]; rated 1000 watts at 120 volts 50/60 Hz for ballasts, LED, tungsten and 1/4 HP motors and 1200 watts at 240/277 volts 50/60 Hz for ballasts, LED and 1/4 HP motors; ON/OFF button switch cover; optional neutral connection with break-off tab exposes neutral terminals; automatic ON; built-in light level sensor; adjustable integrated light level sensor works from 10 to 200 [107.6 to 2,153 lux]footcandles; 1-inch back housing; 6-inch flying leads; LED indicates occupancy detection; two-tier Fresnel lens enhances detection at desktop level; time delay adjustable from 30 seconds to 30 minutes; sensitivity adjustable from 20 to 100 percent; passive infrared (PIR) 180 degrees coverage, maximum 900 sq. ft. [56 sq. m]; five (5) year warranty; [ivory][white][light almond][gray][black][red] color.
3. Multi-Way, Single Relay, Optional Neutral PIR Wall Switch Occupancy Sensors: WattStopper® Catalog No. PW301[I][W][LA][G][B][R]; rated 1000 watts at 120 volts 50/60 Hz for ballasts, LED, tungsten and 1/6 HP motors and 1200 watts at 240/277 volts 50/60 Hz for ballasts, LED and 1/6 HP motors; ON/OFF button switch cover; optional neutral connection with break-off tab exposes neutral terminals; default manual-ON operation; vandal resistant lens; LED indicates occupancy detection; selectable walk-through mode turns lights off three (3) minutes after room is initially occupied if no motion is detected after first 30 seconds; test mode permits easy adjustments; optional light level sensing setup; selectable audible and/or visual alerts for impending shutoff; service mode permits sensor to operate as a service switch; time delay adjustable from 5 to 30 minutes; sensitivity adjustable from high to low; passive infrared (PIR) 180 degrees coverage, maximum 1,050 sq. ft. [97.5 sq. m]; five (5) year warranty; [ivory][white][light almond][gray][black][red] color.
4. Multi-Way, Single Relay, Optional Neutral BAA/TAA Compliant PIR Wall Switch Occupancy Sensors: WattStopper® Catalog No. PW301[I][W]U; compliant with Buy American Act (BAA) and Trade Agreement Act (TAA); rated 1000 watts at 120 volts 50/60 Hz for ballasts, LED, tungsten and 1/6 HP motors and 1200 watts at 240/277 volts 50/60 Hz for ballasts, LED and 1/6 HP motors; ON/OFF button switch cover; optional neutral connection with break-off tab exposes neutral terminals; default manual-ON operation; vandal resistant lens; LED indicates occupancy detection; selectable walk-through mode turns lights off three (3) minutes after room is initially occupied if no motion is detected after

- first 30 seconds; test mode permits easy adjustments; optional light level sensing setup; selectable audible and/or visual alerts for impending shutoff; service mode permits sensor to operate as a service switch; time delay adjustable from 5 to 30 minutes; sensitivity adjustable from high to low; passive infrared (PIR) 180 degrees coverage, maximum 1,050 sq. ft. [97.5 sq. m]; five (5) year warranty; [ivory][white] color.
5. Multi-Way, Dual Relay, Optional Neutral PIR Wall Switch Occupancy Sensors: WattStopper® Catalog No. PW302[I][W][LA][G][B]; 120 volts 50/60 Hz at Relay 1 rated 1000 watts at 120 volts 50/60 Hz for ballasts, LED, tungsten and 1/4 HP motors and at Relay 2 rated 800 watts at 120 volts 50/60 Hz for ballasts, LED, tungsten and 1/6 HP motors; 240/277 volts 50/60 Hz rated 1500 watts for ballasts and LED, Relay 1 rated for 1/4 HP motors and Relay 2 rated for 1/6 HP motors; ON/OFF button switch cover; optional neutral connection with break-off tab exposes neutral terminals; default manual-ON operation; vandal resistant lens; LED indicates occupancy detection; selectable walk-through mode turns lights off three (3) minutes after room is initially occupied if no motion is detected after first 30 seconds; test mode permits easy adjustments; optional light level sensing setup; selectable audible and/or visual alerts for impending shutoff; service mode permits sensor to operate as a service switch; time delay adjustable from 5 to 30 minutes; sensitivity adjustable from high to low; passive infrared (PIR) 180 degrees coverage, maximum 1,050 sq. ft. [97.5 sq. m]; five (5) year warranty; [ivory][white][light almond][gray][black] color.
 6. Multi-Way, Dual Relay, Optional Neutral PIR BAA/TAA Compliant Wall Switch Occupancy Sensors: WattStopper® Catalog No. PW302[I][W]; compliant with Buy American Act (BAA) and Trade Agreement Act (TAA); 120 volts 50/60 Hz at Relay 1 rated 1000 watts at 120 volts 50/60 Hz for ballasts, LED, tungsten and 1/4 HP motors and at Relay 2 rated 800 watts at 120 volts 50/60 Hz for ballasts, LED, tungsten and 1/6 HP motors; 240/277 volts 50/60 Hz rated 1500 watts for ballasts and LED, Relay 1 rated for 1/4 HP motors and Relay 2 rated for 1/6 HP motors; ON/OFF button switch cover; optional neutral connection with break-off tab exposes neutral terminals; default manual-ON operation; vandal resistant lens; LED indicates occupancy detection; selectable walk-through mode turns lights off three (3) minutes after room is initially occupied if no motion is detected after first 30 seconds; test mode permits easy adjustments; optional light level sensing setup; selectable audible and/or visual alerts for impending shutoff; service mode permits sensor to operate as a service switch; time delay adjustable from 5 to 30 minutes; sensitivity adjustable from high to low; passive infrared (PIR) 180 degrees coverage, maximum 1,050 sq. ft. [97.5 sq. m]; five (5) year warranty; [ivory][white] color.
 7. Dual Technology, Multi-Way, Single Relay, Optional Neutral Wall Switch Occupancy Sensors: WattStopper® Catalog No. DSW301[I][W][B][G][LA][R]; rated 1000 watts at 120 volts 50/60 Hz for ballasts, LED, tungsten and 1/6 HP motors and 1200 watts at 240/277 volts 50/60 Hz for ballasts, LED and 1/6 HP motors; ON/OFF button switch cover; optional neutral connection with break-off tab exposes neutral terminals; default manual-ON operation; vandal resistant lens; LED indicates occupancy detection; selectable walk-through mode turns lights off three (3) minutes after room is initially occupied if no motion is detected after first 30 seconds; test mode permits easy adjustments; optional light level sensing setup; selectable audible alert for impending shutoff; service mode permits sensor to operate as a service switch; time delay adjustable from 5 to 30 minutes, walk-through, test mode/20 minutes; PIR sensitivity adjustable from

- high to low, Ultrasonic sensitivity fully adjustable; passive infrared (PIR) major motion coverage 35 by 30 feet, PIR minor motion coverage 20 by 15 feet, Ultrasonic major motion coverage 20 by 20 feet, Ultrasonic minor motion coverage 15 by 15 feet; five (5) year warranty; [ivory][white][black][gray][light almond][red] color.
8. Dual Technology, Multi-Way, Single Relay, Optional Neutral BAA/TAA Compliant Wall Switch Occupancy Sensors: WattStopper® Catalog No. DSW301[I][W]U; compliant with Buy American Act (BAA) and Trade Agreement Act (TAA); rated 1000 watts at 120 volts 50/60 Hz for ballasts, LED, tungsten and 1/6 HP motors and 1200 watts at 240/277 volts 50/60 Hz for ballasts, LED and 1/6 HP motors; ON/OFF button switch cover; optional neutral connection with break-off tab exposes neutral terminals; default manual-ON operation; vandal resistant lens; LED indicates occupancy detection; selectable walk-through mode turns lights off three (3) minutes after room is initially occupied if no motion is detected after first 30 seconds; test mode permits easy adjustments; optional light level sensing setup; selectable audible alert for impending shutoff; service mode permits sensor to operate as a service switch; time delay adjustable from 5 to 30 minutes, walk-through, test mode/20 minutes; PIR sensitivity adjustable from high to low, Ultrasonic sensitivity fully adjustable; passive infrared (PIR) major motion coverage 35 by 30 feet, PIR minor motion coverage 20 by 15 feet, Ultrasonic major motion coverage 20 by 20 feet, Ultrasonic minor motion coverage 15 by 15 feet; five (5) year warranty; [ivory][white] color.
 9. Dual Technology, Multi-Way, Dual Relay, Optional Neutral Wall Switch Occupancy Sensors: WattStopper® Catalog No. DSW302[I][W][B][G][LA][R]; rated 1000 watts at 120 volts 50/60 Hz for ballasts, LED, tungsten and 1/6 HP motors and 1200 watts at 240/277 volts 50/60 Hz for ballasts, LED and 1/6 HP motors; ON/OFF button switch cover; optional neutral connection with break-off tab exposes neutral terminals; default manual-ON operation; vandal resistant lens; LED indicates occupancy detection; selectable walk-through mode turns lights off three (3) minutes after room is initially occupied if no motion is detected after first 30 seconds; test mode permits easy adjustments; optional light level sensing setup; selectable audible alert for impending shutoff; service mode permits sensor to operate as a service switch; time delay adjustable from 5 to 30 minutes, walk-through, test mode/20 minutes; PIR sensitivity adjustable from high to low, Ultrasonic sensitivity fully adjustable; passive infrared (PIR) major motion coverage 35 by 30 feet, PIR minor motion coverage 20 by 15 feet, Ultrasonic major motion coverage 20 by 20 feet, Ultrasonic minor motion coverage 15 by 15 feet; five (5) year warranty; [ivory][white][black][gray][light almond][red] color.
 10. PlugTail® Dual Technology, Multi-Way, Single Relay, Optional Neutral Wall Switch Occupancy Sensors: PlugTail® Catalog No. PTDSW301[I][W][B][G][LA][R]; rated 1000 watts at 120 volts 50/60 Hz for ballasts, E-ballasts, LED and 1/4 HP motors and 1200 watts at 277 volts 50/60 Hz for ballasts, E-ballasts, LED and 1/4 HP motors; withstands 1500 volt minimum dielectric voltage; must be used with single pole PlugTail® PTS6STR3 connector; ON/OFF button switch cover; vandal resistant lens; selectable walk-through mode turns lights off three (3) minutes after room is initially occupied if no motion is detected after first 30 seconds; test mode permits easy adjustments; selectable audible alert for impending shutoff; time delay adjustable from 5 to 30 minutes; PIR sensor has two-tiered, multi-cell viewing Fresnel lens with 180 degree field of view;

Ultrasonic sensor has two (2) transceivers operating at 40 kHz; coverage 1,050 sq. ft.; five (5) year warranty; [ivory][white][black][gray][light almond][red] color.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

F. Passive Infrared (PIR) Wall Switch Occupancy Sensor With 0-10 Volt Dimming:

1. General: Sensors conform with NEMA WD-7 requirements. UL and cULus listed.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Passive Infrared (PIR) Multi-Way, Single Relay, 0-10 Volt Dimming Wall Switch Occupancy Sensor: WattStopper® Catalog No. PW311[I][W][LA][G][B][R]; rated 1000 watts at 120 volts 50/60 Hz for ballasts, E-ballasts, LED, tungsten and 1/4 HP motors and 1200 watts at 230/240/277 volts 50/60 Hz for ballasts, E-ballasts, LED and 1/4 HP motors; UP and DOWN button switch covers; vandal resistant lens; LED indicates occupancy detection; defaults to Manual-ON operation; selectable walk-through mode turns lights off three (3) minutes after room is initially occupied if no motion is detected after first 30 seconds; test mode permits verification of coverage; presentation mode can be deactivated to permit Auto-ON operation after 15 second time delay; optional light level sensing setup; selectable audible and/or visual alerts for impending shutoff; service mode permits sensor to operate as a service switch; time delay adjustable from 5 to 30 minutes, walk-through, or test mode; PIR sensitivity adjustable from high to low; passive infrared (PIR) 180 degrees coverage, maximum 1,050 sq. ft. [97.5 sq. m]; five (5) year warranty; [ivory][white][light almond][gray][black][red] color.
3. Multi-Way, Single Relay, PIR 0-10 Volt Dimming BAATAA Compliant Wall Switch Occupancy Sensor: WattStopper® Catalog No. PW311[I][W][R]U; compliant with Buy American Act (BAA) and Trade Agreement Act (TAA); rated 1000 watts at 120 volts 50/60 Hz for ballasts, E-ballasts, LED, tungsten and 1/4 HP motors and 1200 watts at 230/240/277 volts 50/60 Hz for ballasts, E-ballasts, LED and 1/4 HP motors; UP and DOWN button switch covers; vandal resistant lens; LED indicates occupancy detection; defaults to Manual-ON operation; selectable walk-through mode turns lights off three (3) minutes after room is initially occupied if no motion is detected after first 30 seconds; test mode permits verification of coverage; presentation mode can be deactivated to permit Auto-ON operation after 15 second time delay; optional light level sensing setup; selectable audible and/or visual alerts for impending shutoff; service mode permits sensor to operate as a service switch; time delay adjustable from 5 to 30 minutes, walk-through, or test mode; PIR sensitivity adjustable from high to low; passive infrared (PIR) 180 degrees coverage, maximum 1,050 sq. ft. [97.5 sq. m]; five (5) year warranty; [ivory][white][red] color.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

G. Dual Technology Wall Switch Occupancy Sensor With 0-10 Volt Dimming:

1. General: Sensors conform with NEMA WD-7 requirements. UL and cULus listed.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Dual Technology, Multi-Way, Single Relay, PIR 0-10 Volt Dimming Wall Switch Occupancy Sensor: WattStopper® Catalog No. DW311[I][W][LA][G][B][R]; rated 1000 watts at 120 volts 50/60 Hz for ballasts, E-ballasts, LED, tungsten and 1/4 HP motors and 1200 watts at 230/240/277 volts 50/60 Hz for ballasts, E-ballasts, LED and 1/4 HP motors; UP and DOWN button switch covers; vandal resistant lens; LED indicates occupancy detection; defaults to Manual-ON operation; selectable walk-through mode turns lights off three (3) minutes after room is initially occupied if no motion is detected after first 30 seconds; test mode permits verification of coverage; presentation mode can be deactivated to permit Auto-ON operation after 15 second time delay; optional light level sensing setup; selectable audible and/or visual alerts for impending shutoff; service mode permits sensor to operate as a service switch; time delay adjustable from 5 to 30 minutes, walk-through, or test mode; PIR sensitivity adjustable from high to low, Ultrasonic sensitivity fully adjustable; passive infrared (PIR) 180 degrees coverage, maximum 1,050 sq. ft. [97.5 sq. m]; Ultrasonic sensor has two (2) transceivers operating at 40 kHz; coverage 1,050 sq. ft.; five (5) year warranty; [ivory][white][light almond][gray][black][red] color.
3. Dual Technology, Multi-Way, Single Relay, PIR 0-10 Volt Dimming BAA/TAA Compliant Wall Switch Occupancy Sensor: WattStopper® Catalog No. DW311[I][W][R]U; compliant with Buy American Act (BAA) and Trade Agreement Act (TAA); rated 1000 watts at 120 volts 50/60 Hz for ballasts, E-ballasts, LED, tungsten and 1/4 HP motors and 1200 watts at 230/240/277 volts 50/60 Hz for ballasts, E-ballasts, LED and 1/4 HP motors; UP and DOWN button switch covers; vandal resistant lens; LED indicates occupancy detection; defaults to Manual-ON operation; selectable walk-through mode turns lights off three (3) minutes after room is initially occupied if no motion is detected after first 30 seconds; test mode permits verification of coverage; presentation mode can be deactivated to permit Auto-ON operation after 15 second time delay; optional light level sensing setup; selectable audible and/or visual alerts for impending shutoff; service mode permits sensor to operate as a service switch; time delay adjustable from 5 to 30 minutes, walk-through, or test mode; PIR sensitivity adjustable from high to low, Ultrasonic sensitivity fully adjustable; passive infrared (PIR) 180 degrees coverage, maximum 1,050 sq. ft. [97.5 sq. m]; Ultrasonic sensor has two (2) transceivers operating at 40 kHz; coverage 1,050 sq. ft.; five (5) year warranty; [ivory][white][red] color.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

H. Wireless RF Passive Infrared (PIR) Occupancy Sensors:

1. General: Sensors conform with NEMA WD-1, WD-6, and WD-7 requirements; compliant with FCC Part 15. UL and cULus listed.
2. Wireless RF PIR Occupancy Sensor: WattStopper® Catalog No. EOPC100; power supplied by two (2) built in photovoltaic cells or optional CR2032 battery; photovoltaic pane operating range 3-100 footcandles [32-1076 lux]; multilevel Fresnel lens provides 360 degree coverage; adjustable PIR sensitivity; pairs with RF wall switches; 902 MHz frequency helical antenna; mountable on ceiling tile, junction box, or surface mount using adhesive or magnets; 1,900 sq. ft. coverage; five (5) year warranty; white color.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

I. Wireless RF Passive Infrared (PIR) Wall Switches:

1. General: Wall switches conform with NEMA WD-1 and WD-6 requirements; compliant with FCC Part 15. UL and cULus listed.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Single Relay RF Wall Switch, No Neutral: WattStopper® Catalog No. EOSW101[I][W][LA][G][B]; Relay 1 rated 800 watts or 1/6 HP at 120 volts 60 Hz or 1200 watts at 277 volts 60 Hz; Relay 2 rated 800 watts or 1/6 HP at 120 volts 60 Hz or 1200 watts at 277 volts 60 Hz; works with Series E0PC100 wireless occupancy sensors and optional E0RS100 and E0HR100 remove switches; zero-crossing for long relay life; manual ON or auto ON operation; time delay adjustable from 5 to 30 minutes; memory stores up to 10 transmitter IDs; 902 MHz frequency integrated whip antenna; [ivory][white][light almond][gray][black] color; five (5) year warranty.
3. Dual Relay RF Wall Switch, No Neutral: WattStopper® Catalog No. EOSW102[I][W][LA][G][B]; Relay 1 rated 800 watts or 1/6 HP at 120 volts 60 Hz or 1200 watts at 277 volts 60 Hz; Relay 2 rated 800 watts or 1/6 HP at 120 volts 60 Hz or 1200 watts at 277 volts 60 Hz; works with Series E0PC100 wireless occupancy sensors and optional E0RS100 and E0HR100 remove switches; zero-crossing for long relay life; manual ON or auto ON operation; time delay adjustable from 5 to 30 minutes; memory stores up to 10 transmitter IDs; 902 MHz frequency integrated whip antenna; five (5) year warranty; [ivory][white][light almond][gray][black] color.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

J. Wall or Ceiling Mount Passive Infrared (PIR) Occupancy Sensors:

1. General: Sensors are UL and cULus listed.
2. Wide Angle PIR Occupancy Sensor: WattStopper® Catalog No. CX105; rated 8mA at 24 volts DC; up to 2000 sq. ft. coverage; Detection Signature Analysis provides high immunity to RFI and EMI; wide angle or hallway coverage patterns; adjustable occupancy detection sensitivity settings; digital time delay adjustable from 15 seconds to 30 minutes; dual-element, temperature-compensated pyroelectric sensor; LED occupancy detection indicator; 120 volt or 277 volt AC compatible; Class 2 low-voltage device; swivel mounting bracket included; five (5) year warranty; white color.
3. Long Range PIR Occupancy Sensor: WattStopper® Catalog No. CX1051; rated 8mA at 24 volts DC; up to 90 linear ft. coverage; Detection Signature Analysis provides high immunity to RFI and EMI; wide angle or hallway coverage patterns; adjustable occupancy detection sensitivity settings; digital time delay adjustable from 15 seconds to 30 minutes; dual-element, temperature-compensated pyroelectric sensor; LED occupancy detection indicator; 120 volt or 277 volt AC compatible; Class 2 low-voltage device; swivel mounting bracket included; five (5) year warranty; white color.
4. Long Range PIR Occupancy Sensor: WattStopper® Catalog No. CX1053; rated 8mA at 24 volts DC; up to 120 linear ft. coverage; Detection Signature Analysis provides high immunity to RFI and EMI; wide angle or hallway coverage patterns; adjustable occupancy detection sensitivity settings; digital time delay adjustable from 15 seconds to 30 minutes; dual-element, temperature-

- compensated pyroelectric sensor; LED occupancy detection indicator; 120 volt or 277 volt AC compatible; Class 2 low-voltage device; swivel mounting bracket included; five (5) year warranty; white color.
5. Long Range PIR Occupancy Sensor: WattStopper® Catalog No. CX1054; rated 8mA at 24 volts DC; up to 50 linear ft. coverage; Detection Signature Analysis provides high immunity to RFI and EMI; wide angle or hallway coverage patterns; adjustable occupancy detection sensitivity settings; digital time delay adjustable from 15 seconds to 30 minutes; dual-element, temperature-compensated pyroelectric sensor; LED occupancy detection indicator; 120 volt or 277 volt AC compatible; Class 2 low-voltage device; swivel mounting bracket included; five (5) year warranty; white color.
 6. Low-Profile Ceiling Mount PIR Occupancy Sensor: WattStopper® Catalog No. CI300; rated 20mA at 24 volts DC; multilevel Fresnel lens provides 360 degree coverage, up to 1200 sq. ft.; Detection Signature Analysis eliminates false triggers and provides high immunity to RFI and EMI; adjustable occupancy detection sensitivity settings; digital time delay adjustable from 5 to 30 minutes; walk-through mode turns lights off three (3) minutes after area is initially occupied; built-in light level sensor sensitive from 10 to 300 footcandles; LED occupancy detection indicator; low-voltage momentary switches for manual control; automatic or manual-ON operation when used with BZ-150 power pack; clip mounting system for attachment to ceiling tile; sensor coverage tested to NEMA WD-7; five (5) year warranty; white color.
 7. Low-Profile Ceiling Mount PIR Occupancy Sensor: WattStopper® Catalog No. CI3001; rated 20mA at 24 volts DC; multilevel Fresnel lens provides 360 degree coverage, up to 500 sq. ft.; Detection Signature Analysis eliminates false triggers and provides high immunity to RFI and EMI; adjustable occupancy detection sensitivity settings; digital time delay adjustable from 5 to 30 minutes; walk-through mode turns lights off three (3) minutes after area is initially occupied; built-in light level sensor sensitive from 10 to 300 footcandles; LED occupancy detection indicator; low-voltage momentary switches for manual control; automatic or manual-ON operation when used with BZ-150 power pack; clip mounting system for attachment to ceiling tile; sensor coverage tested to NEMA WD-7; five (5) year warranty; white color.
 8. Low-Profile Ceiling Mount PIR Occupancy Sensor: WattStopper® Catalog No. CI305; rated 9mA at 24 volts DC; multilevel Fresnel lens provides 360 degree coverage, up to 1200 sq. ft.; Detection Signature Analysis eliminates false triggers and provides high immunity to RFI and EMI; adjustable occupancy detection sensitivity settings; digital time delay adjustable from 5 to 30 minutes; walk-through mode turns lights off three (3) minutes after area is initially occupied; built-in light level sensor sensitive from 10 to 300 footcandles; LED occupancy detection indicator; low-voltage momentary switches for manual control; automatic or manual-ON operation when used with BZ-150 power pack; clip mounting system for attachment to ceiling tile; sensor coverage tested to NEMA WD-7; five (5) year warranty; white color.
 9. Low-Profile Ceiling Mount PIR Occupancy Sensor: WattStopper® Catalog No. CI3051; rated 9mA at 24 volts DC; multilevel Fresnel lens provides 360 degree coverage, up to 500 sq. ft.; Detection Signature Analysis eliminates false triggers and provides high immunity to RFI and EMI; adjustable occupancy detection sensitivity settings; digital time delay adjustable from 5 to 30 minutes; walk-through mode turns lights off three (3) minutes after area is initially occupied; built-in light level sensor sensitive from 10 to 300 footcandles; LED

- occupancy detection indicator; low-voltage momentary switches for manual control; automatic or manual-ON operation when used with BZ-150 power pack; clip mounting system for attachment to ceiling tile; sensor coverage tested to NEMA WD-7; five (5) year warranty; white color.
10. Low-Profile Ceiling Mount PIR Occupancy Sensor: WattStopper® Catalog No. CI355; rated 0-800 watts for Tungsten ballasts at 120 volts, 0-1200 watts ballasts at 277 volts, or 0-1500 watts ballasts at 347 volts; multilevel Fresnel lens provides 360 degree coverage, up to 1200 sq. ft.; Detection Signature Analysis eliminates false triggers and provides high immunity to RFI and EMI; adjustable occupancy detection sensitivity settings; digital time delay adjustable from 5 to 30 minutes; walk-through mode turns lights off three (3) minutes after area is initially occupied; built-in light level sensor sensitive from 10 to 300 footcandles; LED occupancy detection indicator; low-voltage momentary switches for manual control; automatic or manual-ON operation when used with BZ-150 power pack; clip mounting system for attachment to ceiling tile; sensor coverage tested to NEMA WD-7; five (5) year warranty; white color.
 11. Low-Profile Ceiling Mount PIR Occupancy Sensor: WattStopper® Catalog No. CI3551; rated 0-800 watts for Tungsten ballasts at 120 volts, 0-1200 watts ballasts at 277 volts, or 0-1500 watts ballasts at 347 volts; multilevel Fresnel lens provides 360 degree coverage, up to 500 sq. ft.; Detection Signature Analysis eliminates false triggers and provides high immunity to RFI and EMI; adjustable occupancy detection sensitivity settings; digital time delay adjustable from 5 to 30 minutes; walk-through mode turns lights off three (3) minutes after area is initially occupied; built-in light level sensor sensitive from 10 to 300 footcandles; LED occupancy detection indicator; low-voltage momentary switches for manual control; automatic or manual-ON operation when used with BZ-150 power pack; clip mounting system for attachment to ceiling tile; sensor coverage tested to NEMA WD-7; five (5) year warranty; white color.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

K. Ultrasonic Low Voltage Ceiling Mount Occupancy Sensors:

1. General: Sensors are tested to NEMA WD-7, UL and cULus listed, and meet the materials restrictions of RoHS.
2. Ultrasonic Low Voltage Ceiling Mount Occupancy Sensors: WattStopper® Catalog No. UT-300-1; rated 40mA at 24VDC/VAC, 40 kHz; LED indicates occupancy detection; adjustable time delays from 5 to 30 minutes, walk-through/test modes; sensitivity adjustment variable with trimpot; contains isolated relay with N/O and N/C outputs, advanced control logic based on RISC micro-controller; rated for 1 amp at 30 VDC/VAC; covers up to 500 sq. ft. (46.5 m²); mounts on ceiling tile or 4-inch square junction box with double-gang mud ring; white color; five (5) year warranty.
3. Ultrasonic Low Voltage Ceiling Mount BAA/TAA Compliant Occupancy Sensors: WattStopper® Catalog No. UT-300-1-U; rated 40mA at 24VDC/VAC, 40 kHz; LED indicates occupancy detection; adjustable time delays from 5 to 30 minutes, walk-through/test modes; sensitivity adjustment variable with trimpot; contains isolated relay with N/O and N/C outputs, advanced control logic based on RISC micro-controller; rated for 1 amp at 30 VDC/VAC; covers up to 500 sq. ft. (46.5 m²); mounts on ceiling tile or 4-inch square junction box with double-gang mud ring; white color; five (5) year warranty.

4. Ultrasonic Low Voltage Ceiling Mount Occupancy Sensors: WattStopper® Catalog No. UT-300-2; rated 40mA at 24VDC/VAC, 40 kHz; LED indicates occupancy detection; adjustable time delays from 5 to 30 minutes, walk-through/test modes; sensitivity adjustment variable with trimpot; contains isolated relay with N/O and N/C outputs, advanced control logic based on RISC micro-controller; rated for 1 amp at 30 VDC/VAC; covers up to 1000 sq. ft. (92.9 m²); mounts on ceiling tile or 4-inch square junction box with double-gang mud ring; white color; five (5) year warranty.
5. Ultrasonic Low Voltage Ceiling Mount BAA/TAA Compliant Occupancy Sensors: WattStopper® Catalog No. UT-300-2-U; rated 40mA at 24VDC/VAC, 40 kHz; LED indicates occupancy detection; adjustable time delays from 5 to 30 minutes, walk-through/test modes; sensitivity adjustment variable with trimpot; contains isolated relay with N/O and N/C outputs, advanced control logic based on RISC micro-controller; rated for 1 amp at 30 VDC/VAC; covers up to 1000 sq. ft. (92.9 m²); mounts on ceiling tile or 4-inch square junction box with double-gang mud ring; white color; five (5) year warranty.
6. Ultrasonic Low Voltage Ceiling Mount Occupancy Sensors: WattStopper® Catalog No. UT-300-3; rated 45mA at 24VDC/VAC, 40 kHz; LED indicates occupancy detection; adjustable time delays from 5 to 30 minutes, walk-through/test modes; sensitivity adjustment variable with trimpot; contains isolated relay with N/O and N/C outputs, advanced control logic based on RISC micro-controller; rated for 1 amp at 30 VDC/VAC; covers up to 2000 sq. ft. (185.8 m²); mounts on ceiling tile or 4-inch square junction box with double-gang mud ring; white color; five (5) year warranty.
7. Ultrasonic Low Voltage Ceiling Mount BAA/TAA Compliant Occupancy Sensors: WattStopper® Catalog No. UT-300-3-U; rated 45mA at 24VDC/VAC, 40 kHz; LED indicates occupancy detection; adjustable time delays from 5 to 30 minutes, walk-through/test modes; sensitivity adjustment variable with trimpot; contains isolated relay with N/O and N/C outputs, advanced control logic based on RISC micro-controller; rated for 1 amp at 30 VDC/VAC; covers up to 2000 sq. ft. (185.8 m²); mounts on ceiling tile or 4-inch square junction box with double-gang mud ring; white color; five (5) year warranty.
8. Ultrasonic Low Voltage Ceiling Mount Occupancy Sensors: WattStopper® Catalog No. UT-305-1; rated 30mA at 24VDC/VAC, 40 kHz; LED indicates occupancy detection; adjustable time delays from 5 to 30 minutes, walk-through/test modes; sensitivity adjustment variable with trimpot; advanced control logic based on RISC micro-controller; rated for 1 amp at 30 VDC/VAC; covers up to 500 sq. ft. (46.5 m²); mounts on ceiling tile or 4-inch square junction box with double-gang mud ring; white color; five (5) year warranty.
9. Ultrasonic Low Voltage Ceiling Mount Occupancy Sensors: WattStopper® Catalog No. UT-305-2; rated 30mA at 24VDC/VAC, 40 kHz; LED indicates occupancy detection; adjustable time delays from 5 to 30 minutes, walk-through/test modes; sensitivity adjustment variable with trimpot; advanced control logic based on RISC micro-controller; rated for 1 amp at 30 VDC/VAC; covers up to 1000 sq. ft. (92.9 m²); mounts on ceiling tile or 4-inch square junction box with double-gang mud ring; white color; five (5) year warranty.
10. Ultrasonic Low Voltage Ceiling Mount Occupancy Sensors: WattStopper® Catalog No. UT-305-3; rated 35mA at 24VDC/VAC, 40 kHz; LED indicates occupancy detection; adjustable time delays from 5 to 30 minutes, walk-through/test modes; sensitivity adjustment variable with trimpot; advanced control logic based on RISC micro-controller; rated for 1 amp at 30 VDC/VAC; covers up to 2000 sq.

ft. (185.8 m²); mounts on ceiling tile or 4-inch square junction box with double-gang mud ring; white color; five (5) year warranty.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

L. Ultrasonic Line Voltage Ceiling Mount Occupancy Sensors:

1. General: Sensors are tested to NEMA WD-7, UL and cULus listed, ioXt certified, and meet the materials restrictions of RoHS.
2. Ultrasonic Line Voltage Ceiling Mount Occupancy Sensors: WattStopper® Catalog No. UT-355-1; operates at 120, 230 (single phase), 277 or 347 volts AC, 50/60 Hz; load rated 0-800 watts ballast/tungsten/LED, 0-1200 watts ballast/LED, and 0-1500 watts ballast/LED; 40 kHz ultrasonic frequency; LED indicates occupancy detection; adjustable time delays from 5 to 30 minutes, walk-through/test modes; sensitivity adjustment variable with trimpot; contains isolated relay with N/O and N/C outputs, advanced control logic based on RISC micro-controller; covers up to 500 sq. ft. (152.4 m²); mounts on 4-inch square junction box with double-gang mud ring or 4-inch octagonal junction box; white color; five (5) year warranty.
3. Ultrasonic Line Voltage Ceiling Mount Occupancy Sensors: WattStopper® Catalog No. UT-355-3; operates at 120, 230 (single phase), 277 or 347 volts AC, 50/60 Hz; load rated 0-800 watts ballast/tungsten/LED, 0-1200 watts ballast/LED, and 0-1500 watts ballast/LED; 40 kHz ultrasonic frequency; LED indicates occupancy detection; adjustable time delays from 5 to 30 minutes, walk-through/test modes; sensitivity adjustment variable with trimpot; contains isolated relay with N/O and N/C outputs, advanced control logic based on RISC micro-controller; covers up to 1000 sq. ft. (304.8 m²); mounts on 4-inch square junction box with double-gang mud ring or 4-inch octagonal junction box; white color; five (5) year warranty.
4. Ultrasonic Line Voltage Ceiling Mount Occupancy Sensors: WattStopper® Catalog No. UT-355-2; operates at 120, 230 (single phase), 277 or 347 volts AC, 50/60 Hz; load rated 0-800 watts ballast/tungsten/LED, 0-1200 watts ballast/LED, and 0-1500 watts ballast/LED; 40 kHz ultrasonic frequency; LED indicates occupancy detection; adjustable time delays from 5 to 30 minutes, walk-through/test modes; sensitivity adjustment variable with trimpot; contains isolated relay with N/O and N/C outputs, advanced control logic based on RISC micro-controller; covers up to 1600 sq. ft. (487.7 m²); mounts on 4-inch square junction box with double-gang mud ring or 4-inch octagonal junction box; white color; five (5) year warranty.
5. Cosmetic Adapters: WattStopper® Catalog No. CA-1; use when installing a low-profile circular ceiling mounted sensor in a 4-inch square J-box on a hard ceiling, or in the opening of a mud ring for a drop ceiling; provides a finished look by filling in the spaces at the corners and covering unused holes.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

M. Dual Technology Low Voltage Ceiling Mount Occupancy Sensors:

1. General: Sensors are tested to NEMA WD-7, UL and cULus listed, and meet the materials restrictions of RoHS.
2. Dual Technology Low Voltage Ceiling/Wall Mount Occupancy Sensors: WattStopper® Catalog No. DT-200; rated 33mA (DC) and 93mA (AC) at 18-

- 28VDC/VAC and halfwave rectified AC, 40 kHz ultrasonic transmission; passive infrared (PIR) and ultrasonic technologies; requires 225mA power pack; PIR activity LED and ultrasonic activity LED; adjustable time delays from 5 to 30 minutes, walk-through/test modes; auto set mode automatically selects optimal settings for space; PIR lens; contains isolated relay with N/O and N/C outputs, advanced control logic based on RISC micro-controller; rated for 1 amp at 30 VDC/VAC; covers up to 2000 sq. ft. (185.8 m²); 2 to 200 footcandles (21 to 2152 lux) built-in light level sensor; low-voltage momentary switch input for manual operation; swivel mounting bracket attached to sensor allows it to be angled for wall or ceiling mounting on mud ring; white color; five (5) year warranty.
3. Dual Technology Low Voltage Ceiling/Wall Mount BAA/TAA Compliant Occupancy Sensors: WattStopper® Catalog No. DT-200-U; rated 33mA (DC) and 93mA (AC) at 18-28VDC/VAC and halfwave rectified AC, 40 kHz ultrasonic transmission; passive infrared (PIR) and ultrasonic technologies; requires 225mA power pack; PIR activity LED and ultrasonic activity LED; adjustable time delays from 5 to 30 minutes, walk-through/test modes; auto set mode automatically selects optimal settings for space; PIR lens; contains isolated relay with N/O and N/C outputs, advanced control logic based on RISC micro-controller; rated for 1 amp at 30 VDC/VAC; covers up to 2000 sq. ft. (185.8 m²); 2 to 200 footcandles (21 to 2152 lux) built-in light level sensor; low-voltage momentary switch input for manual operation; swivel mounting bracket attached to sensor allows it to be angled for wall or ceiling mounting on mud ring; white color; five (5) year warranty.
 4. Dual Technology Low Voltage Ceiling/Wall Mount Occupancy Sensors: WattStopper® Catalog No. DT-205; rated 24mA (DC) and 64mA (AC) at 18-28VDC/VAC and halfwave rectified AC, 40 kHz ultrasonic transmission; passive infrared (PIR) and ultrasonic technologies; requires 225mA power pack; PIR activity LED and ultrasonic activity LED; adjustable time delays from 5 to 30 minutes, walk-through/test modes; auto set mode automatically selects optimal settings for space; PIR lens; contains isolated relay with N/O and N/C outputs, advanced control logic based on RISC micro-controller; rated for 1 amp at 30 VDC/VAC; covers up to 2000 sq. ft. (185.8 m²); 2 to 200 footcandles (21 to 2152 lux) built-in light level sensor; low-voltage momentary switch input for manual operation; swivel mounting bracket attached to sensor allows it to be angled for wall or ceiling mounting on mud ring; white color; five (5) year warranty.
 5. Dual Technology Low Voltage Ceiling Mount Occupancy Sensors: WattStopper® Catalog No. DT-300; rated 25mA (DC) and 74mA (AC) at 24VDC/VAC, 40 kHz; passive infrared (PIR) and ultrasonic technologies; requires 43mA power pack; LED indicates occupancy detection; adjustable time delays from 5 to 30 minutes, walk-through/test modes; sensitivity adjustment variable with trimpot; multi-level Fresnel lens provides 360° coverage; contains isolated relay with N/O and N/C outputs, advanced control logic based on RISC micro-controller; rated for 1 amp at 30 VDC/VAC; covers up to 1000 sq. ft. (92.9 m²); mounts on ceiling tile or 4-inch square junction box with double-gang mud ring; white color; five (5) year warranty.
 6. Dual Technology Low Voltage Ceiling Mount BAA/TAA Compliant Occupancy Sensors: WattStopper® Catalog No. DT-300-U; rated 25mA (DC) and 74mA (AC) at 24VDC/VAC, 40 kHz; passive infrared (PIR) and ultrasonic technologies; requires 43mA power pack; LED indicates occupancy detection; adjustable time

- delays from 5 to 30 minutes, walk-through/test modes; sensitivity adjustment variable with trimpot; multi-level Fresnel lens provides 360° coverage; contains isolated relay with N/O and N/C outputs, advanced control logic based on RISC micro-controller; rated for 1 amp at 30 VDC/VAC; covers up to 1000 sq. ft. (92.9 m²); mounts on ceiling tile or 4-inch square junction box with double-gang mud ring; white color; five (5) year warranty.
7. Dual Technology Low Voltage Ceiling Mount Occupancy Sensors: WattStopper® Catalog No. DT-305; rated 16mA (DC) and 69mA (AC) at 24VDC/VAC, 40 kHz; passive infrared (PIR) and ultrasonic technologies; requires 35mA power pack; LED indicates occupancy detection; adjustable time delays from 5 to 30 minutes, walk-through/test modes; sensitivity adjustment variable with trimpot; multi-level Fresnel lens provides 360° coverage; contains isolated relay with N/O and N/C outputs, advanced control logic based on RISC micro-controller; rated for 1 amp at 30 VDC/VAC; covers up to 1000 sq. ft. (92.9 m²); mounts on ceiling tile or 4-inch square junction box with double-gang mud ring; white color; five (5) year warranty.
 8. Dual Technology Low Voltage Ceiling Mount BAA/TAA Compliant Occupancy Sensors: WattStopper® Catalog No. DT-305-U; rated 16mA (DC) and 69mA (AC) at 24VDC/VAC, 40 kHz; passive infrared (PIR) and ultrasonic technologies; requires 35mA power pack; LED indicates occupancy detection; adjustable time delays from 5 to 30 minutes, walk-through/test modes; sensitivity adjustment variable with trimpot; multi-level Fresnel lens provides 360° coverage; contains isolated relay with N/O and N/C outputs, advanced control logic based on RISC micro-controller; rated for 1 amp at 30 VDC/VAC; covers up to 1000 sq. ft. (92.9 m²); mounts on ceiling tile or 4-inch square junction box with double-gang mud ring; white color; five (5) year warranty.
 9. Dual Technology Low Voltage Ceiling Mount Occupancy Sensors: WattStopper® Catalog No. DT-355; rated 0-800W ballast/tungsten/LED at 120 volts, 0-1200W ballast/LED at 230/277 volts, 0-1500W ballast/LED at 347 volts; 16mA (DC) and 69mA (AC) at 24VDC/VAC, 40 kHz; passive infrared (PIR) and ultrasonic technologies; requires 35mA power pack; LED indicates occupancy detection; adjustable time delays from 5 to 30 minutes, walk-through/test modes; sensitivity adjustment variable with trimpot; multi-level Fresnel lens provides 360° coverage; contains isolated relay with N/O and N/C outputs, advanced control logic based on RISC micro-controller; rated for 1 amp at 30 VDC/VAC; covers up to 1000 sq. ft. (92.9 m²); mounts on ceiling tile or 4-inch square junction box with double-gang mud ring; white color; five (5) year warranty.
 10. Dual Technology Low Voltage Ceiling Mount BAA/TAA Compliant Occupancy Sensors: WattStopper® Catalog No. DT-355-U; rated 0-800W ballast/tungsten/LED at 120 volts, 0-1200W ballast/LED at 230/277 volts, 0-1500W ballast/LED at 347 volts; 16mA (DC) and 69mA (AC) at 24VDC/VAC, 40 kHz; passive infrared (PIR) and ultrasonic technologies; requires 35mA power pack; LED indicates occupancy detection; adjustable time delays from 5 to 30 minutes, walk-through/test modes; sensitivity adjustment variable with trimpot; multi-level Fresnel lens provides 360° coverage; contains isolated relay with N/O and N/C outputs, advanced control logic based on RISC micro-controller; rated for 1 amp at 30 VDC/VAC; covers up to 1000 sq. ft. (92.9 m²); mounts on ceiling tile or 4-inch square junction box with double-gang mud ring; white color; five (5) year warranty.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

N. High Bay Passive Infrared (PIR) Line Voltage Occupancy Sensors:

1. General: Sensors are cULus listed and meet the materials restrictions of RoHS.
2. High/Low Bay PIR Sensor with Lens: WattStopper® Catalog No. HBP112L7; rated 1000 VA at 120 volts AC 50/60 Hz for Tungsten, electronic, and magnetic ballasts, fluorescent and LED, and 1/4HP motors; rated 1000 VA at 230 volts AC 50/60 Hz for Tungsten, electronic, and magnetic ballasts, fluorescent, and LED; rated 1200 VA at 277 volts AC 50/60 Hz for Tungsten, electronic, and magnetic ballasts, fluorescent and LED, and 1/4HP motors; rated 1500 VA at 347 volts AC 50/60 Hz for Tungsten, electronic, and magnetic ballasts, fluorescent and LED, and 1/4HP motors; LED indicator of occupancy detection; access to trimpots to adjust Time Delay and Light Level settings; multi-cell, multi-tier Fresnel lens includes aisle masking lens; zero crossing circuitry to reduce stress on relay and extend sensor life; Detection Signature Analysis eliminates false triggers and provides high immunity to RFI and EMI; adjustable time delay and hold-off daylighting level; mounts directly to lighting fixture; 360 degree coverage from 15 to 40 feet; lens covers 100 foot diameter area from 40 foot height; enclosure manufactured from flame and impact resistant ABS; flexible mounting options; five (5) year warranty.
3. High/Low Bay PIR Sensor with Lens and IR Remote Capability: WattStopper® Catalog No. HBP111L7; rated 1000 VA at 120 volts AC 50/60 Hz for Tungsten, electronic, and magnetic ballasts, fluorescent and LED, and 1/4HP motors; rated 1000 VA at 230 volts AC 50/60 Hz for Tungsten, electronic, and magnetic ballasts, fluorescent, and LED; rated 1200 VA at 277 volts AC 50/60 Hz for Tungsten, electronic, and magnetic ballasts, fluorescent and LED, and 1/4HP motors; rated 1500 VA at 347 volts AC 50/60 Hz for Tungsten, electronic, and magnetic ballasts, fluorescent and LED, and 1/4HP motors; LED indicator of occupancy detection; access to trimpots to adjust Time Delay and Light Level settings; multi-cell, multi-tier Fresnel lens includes aisle masking lens; zero crossing circuitry to reduce stress on relay and extend sensor life; Detection Signature Analysis eliminates false triggers and provides high immunity to RFI and EMI; adjustable time delay and hold-off daylighting level; mounts directly to lighting fixture; 360 degree coverage from 15 to 40 feet; lens covers 100 foot diameter area from 40 foot height; enclosure manufactured from flame and impact resistant ABS; IR enabled sensor works with remote configuration tool for setup and adjustment of control parameters; flexible mounting options; five (5) year warranty.
4. Wet Location High Bay Low Voltage PIR Occupancy Sensors with Backbox: WattStopper® Catalog No. HB300W; rated 11mA at 24 volts DC; 40 foot diameter coverage at 20 foot mounting height; factory preset 15 minute time delay; operates at -40 to 158 degrees F [-40 to 70 degrees C] and 20 to 90 percent humidity, non-condensing; 85 degrees F [29 degrees C] maximum dew point; UL244A and UL508 rated raintight; IP65 rated; prepackaged sensors/lens combination with backbox; lens available for mounting between 20 and 40 feet; enclosure manufactured from flame and impact resistant ABS; multi-cell, multi-tier 360 degrees Fresnel lens; five (5) year warranty. UL and cULus listed, ioXt certified, and RoHS compliant.
5. Wet Location High Bay Line Voltage PIR Occupancy Sensors with Backbox: WattStopper® Catalog No. HB330W; 5 amp ballast at 208/240 volts AC; 40 foot

diameter coverage at 20 foot mounting height; factory preset 15 minute time delay; operates at -40 to 158 degrees F [-40 to 70 degrees C] and 20 to 90 percent humidity, non-condensing; 85 degrees F [29 degrees C] maximum dew point; UL244A and UL508 rated raintight; IP65 rated; prepackaged sensors/lens combination with backbox; lens available for mounting between 20 and 40 feet; enclosure manufactured from flame and impact resistant ABS; multi-cell, multi-tier 360 degrees Fresnel lens; five (5) year warranty. UL and cULus listed, ioXt certified, and RoHS compliant.

6. Wet Location High Bay Line Voltage PIR Occupancy Sensors with Backbox: WattStopper® Catalog No. HB340W; 5 amp ballast at 347/480 volts AC; 40 foot diameter coverage at 20 foot mounting height; factory preset 15 minute time delay; operates at -40 to 158 degrees F [-40 to 70 degrees C] and 20 to 90 percent humidity, non-condensing; 85 degrees F [29 degrees C] maximum dew point; UL244A and UL508 rated raintight; IP65 rated; prepackaged sensors/lens combination with backbox; lens available for mounting between 20 and 40 feet; enclosure manufactured from flame and impact resistant ABS; multi-cell, multi-tier 360 degrees Fresnel lens; five (5) year warranty. UL and cULus listed, ioXt certified, and RoHS compliant.
7. Wet Location High Bay Line Voltage PIR Occupancy Sensors with Backbox: WattStopper® Catalog No. HB350W; 5 amp ballast at 120/277 volts AC; rated 800 watt ballast or tungsten at 120 volts AC, 1200 watts at 277 volts AC, and 1/6 HP at 120 volts AC; 60 linear foot coverage at 20 foot mounting height; factory preset 15 minute time delay; operates at -40 to 158 degrees F [-40 to 70 degrees C] and 20 to 90 percent humidity, non-condensing; 85 degrees F [29 degrees C] maximum dew point; UL244A and UL508 rated raintight; IP65 rated; prepackaged sensors/lens combination with backbox; lens available for mounting between 20 and 40 feet; enclosure manufactured from flame and impact resistant ABS; multi-cell, multi-tier 360 degrees Fresnel lens; five (5) year warranty. UL and cULus listed, ioXt certified, and RoHS compliant.
8. Wet Location High Bay Line Voltage Occupancy Sensors with Lens and Backbox: WattStopper® Catalog No. HB350W-L3; rated 800 watts at 120 volts AC 60 Hz for ballasts or Tungsten, 1200 watts at 277 volts AC for ballasts, and 1/6HP motors at 120 volts AC; 40 foot diameter coverage at 20 foot mounting height; factory preset 15 minute time delay; operates at -40 to 158 degrees F [-40 to 70 degrees C] and 20 to 90 percent humidity, non-condensing; 85 degrees F [29 degrees C] maximum dew point; UL244A and UL508 rated raintight; IP65 rated; prepackaged sensors/lens combination with backbox; lens available for mounting between 20 and 40 feet; enclosure manufactured from flame and impact resistant ABS; multi-cell, multi-tier 360 degrees Fresnel lens; five (5) year warranty.
9. Wet Location High Bay Line Voltage Occupancy Sensors with Lens and Backbox: WattStopper® Catalog No. HB350W-L7; rated 800 watts at 120 volts AC 60 Hz for ballasts or Tungsten, 1200 watts at 277 volts AC for ballasts, and 1/6HP motors at 120 volts AC; 100 foot diameter coverage at 40 foot mounting height; factory preset 15 minute time delay; operates at -40 to 158 degrees F [-40 to 70 degrees C] and 20 to 90 percent humidity, non-condensing; 85 degrees F [29 degrees C] maximum dew point; UL244A and UL508 rated raintight; IP65 rated; prepackaged sensors/lens combination with backbox; lens available for mounting between 20 and 40 feet; enclosure manufactured from flame and impact resistant ABS; multi-cell, multi-tier 360 degrees Fresnel lens; five (5) year warranty.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

O. Occupancy Sensor Power Packs and Auxiliary Relay Packs:

1. General: Power packs and auxiliary relay packs conform with NEMA WD-1 and WD-6 requirements; meets materials restrictions of RoHS. UL and cULus listed.
2. Occupancy Sensor Universal Voltage Power Pack Automatic On/Off: WattStopper® Catalog No. BZ50; 120/277 volts AC 50/60 Hz and 230/240 volts AC 50/60 Hz single phase input voltage; rated 20 amp load for ballasts and incandescent lamps, and 1HP motors at 120/250 volts AC; 24 volts DC, 225 mA output with relay connected; low-voltage leads rated for 300 volts; self-contained power supply relay system; LED indicates status of relay or if there is a low-voltage overcurrent; zero crossing circuitry; UL94 rated V-O gray plastic enclosure; UL2043 plenum rated; 1/2-inch [13mm] snap-in nipple attaches to standard electrical enclosures through 1/2-inch [13mm] knockouts; #14 AWG wires on relay for 20 amp operation; five (5) year warranty.
3. Occupancy Sensor Universal Voltage BAA/TAA Compliant Power Pack Automatic On/Off: WattStopper® Catalog No. BZ50-U; compliant with Buy American Act (BAA) and Trade Agreement Act (TAA); 120/277 volts AC 50/60 Hz and 230/240 volts AC 50/60 Hz single phase input voltage; rated 20 amp load for ballasts and incandescent lamps, and 1HP motors at 120/250 volts AC; 24 volts DC, 225 mA output with relay connected; low-voltage leads rated for 300 volts; self-contained power supply relay system; LED indicates status of relay or if there is a low-voltage overcurrent; zero crossing circuitry; UL94 rated V-O gray plastic enclosure; UL2043 plenum rated; 1/2-inch [13mm] snap-in nipple attaches to standard electrical enclosures through 1/2-inch [13mm] knockouts; #14 AWG wires on relay for 20 amp operation; five (5) year warranty.
4. Occupancy Sensor Universal Voltage Power Pack Hold-On/Hold-Off with RJ45 Connection: WattStopper® Catalog No. BZ50RC; 120/277 volts AC 50/60 Hz and 230/240 volts AC 50/60 Hz single phase input voltage; rated 20 amp load for ballasts and incandescent lamps, and 1HP motors at 120/250 volts AC; 24 volts DC, 225 mA output with relay connected; low-voltage leads rated for 300 volts; self-contained power supply relay system; LED indicates status of relay or if there is a low-voltage overcurrent; zero crossing circuitry; UL94 rated V-O gray plastic enclosure; UL2043 plenum rated; 1/2-inch [13mm] snap-in nipple attaches to standard electrical enclosures through 1/2-inch [13mm] knockouts; #14 AWG wires on relay for 20 amp operation; five (5) year warranty.
5. Occupancy Sensor Universal Voltage Power Pack Automatic or Manual On/Off or Hold-On/Hold-Off: WattStopper® Catalog No. BZ150; 120/277 volts AC 50/60 Hz and 230/240 volts AC 50/60 Hz single phase input voltage; rated 20 amp load for ballasts and incandescent lamps, and 1HP motors at 120/250 volts AC; 24 volts DC, 225 mA output with relay connected; low-voltage leads rated for 300 volts; self-contained power supply relay system; LED indicates status of relay or if there is a low-voltage overcurrent; zero crossing circuitry; UL94 rated V-O gray plastic enclosure; UL2043 plenum rated; 1/2-inch [13mm] snap-in nipple attaches to standard electrical enclosures through 1/2-inch [13mm] knockouts; #14 AWG wires on relay for 20 amp operation; five (5) year warranty.
6. Occupancy Sensor Universal Voltage BAA/TAA Compliant Power Pack Automatic or Manual On/Off or Hold-On/Hold-Off: WattStopper® Catalog No. BZ150U; compliant with Buy American Act (BAA) and Trade Agreement Act (TAA);

- 120/277 volts AC 50/60 Hz and 230/240 volts AC 50/60 Hz single phase input voltage; rated 20 amp load for ballasts and incandescent lamps, and 1HP motors at 120/250 volts AC; 24 volts DC, 225 mA output with relay connected; low-voltage leads rated for 300 volts; self-contained power supply relay system; LED indicates status of relay or if there is a low-voltage overcurrent; zero crossing circuitry; UL94 rated V-O gray plastic enclosure; UL2043 plenum rated; 1/2-inch [13mm] snap-in nipple attaches to standard electrical enclosures through 1/2-inch [13mm] knockouts; #14 AWG wires on relay for 20 amp operation; five (5) year warranty.
7. Occupancy Sensor Universal Voltage Power Pack Automatic On/Off: WattStopper® Catalog No. BZ200; 120/277 volts AC 50/60 Hz and 230/240 volts AC 50/60 Hz single phase input voltage; rated 20 amp load for ballasts, ELV, MLV, incandescent and LED lamps, 16 amp load for E-ballast and CFL, 20 amp plug load, and 1HP motors at 120/250 volts AC; 24 volts DC, 225 mA output with relay connected; load On/Off button; low-voltage leads rated for 300 volts; self-contained power supply relay system; LED indicates status of relay or if there is a low-voltage overcurrent; zero crossing circuitry; UL94 rated V-O gray plastic enclosure; UL2043 plenum rated; UL244A, UL508, and C22.2 No. 14-10 compliant; 1/2-inch [13mm] snap-in nipple attaches to standard electrical enclosures through 1/2-inch [13mm] knockouts; #14 AWG wires on relay for 20 amp operation; five (5) year warranty.
 8. Occupancy Sensor Universal Voltage BAA/TAA Compliant Power Pack Automatic On/Off: WattStopper® Catalog No. BZ200U; compliant with Buy American Act (BAA) and Trade Agreement Act (TAA); 120/277 volts AC 50/60 Hz and 230/240 volts AC 50/60 Hz single phase input voltage; rated 20 amp load for ballasts, ELV, MLV, incandescent and LED lamps, 16 amp load for E-ballast and CFL, 20 amp plug load, and 1HP motors at 120/250 volts AC; 24 volts DC, 225 mA output with relay connected; load On/Off button; low-voltage leads rated for 300 volts; self-contained power supply relay system; LED indicates status of relay or if there is a low-voltage overcurrent; zero crossing circuitry; UL94 rated V-O gray plastic enclosure; UL2043 plenum rated; UL244A, UL508, and C22.2 No. 14-10 compliant; 1/2-inch [13mm] snap-in nipple attaches to standard electrical enclosures through 1/2-inch [13mm] knockouts; #14 AWG wires on relay for 20 amp operation; five (5) year warranty.
 9. Occupancy Sensor Universal Voltage Automatic or Manual On/Off or Hold-On/Hold-Off: WattStopper® Catalog No. BZ250; 120/277 volts AC 50/60 Hz and 230/240 volts AC 50/60 Hz single phase input voltage; rated 20 amp load for ballasts, ELV, MLV, incandescent and LED lamps, 16 amp load for E-ballast and CFL, 20 amp plug load, and 1HP motors at 120/250 volts AC; 24 volts DC, 225 mA output with relay connected; load On/Off button; low-voltage leads rated for 300 volts; self-contained power supply relay system; LED indicates status of relay or if there is a low-voltage overcurrent; zero crossing circuitry; UL94 rated V-O gray plastic enclosure; UL2043 plenum rated; UL244A, UL508, and C22.2 No. 14-10 compliant; 1/2-inch [13mm] snap-in nipple attaches to standard electrical enclosures through 1/2-inch [13mm] knockouts; #14 AWG wires on relay for 20 amp operation; five (5) year warranty.
 10. Occupancy Sensor Universal Voltage BAA/TAA Compliant Power Pack Automatic On/Off: WattStopper® Catalog No. BZ250U; compliant with Buy American Act (BAA) and Trade Agreement Act (TAA); 120/277 volts AC 50/60 Hz and 230/240 volts AC 50/60 Hz single phase input voltage; rated 20 amp load for ballasts, ELV, MLV, incandescent and LED lamps, 16 amp load for E-ballast and

CFL, 20 amp plug load, and 1HP motors at 120/250 volts AC; 24 volts DC, 225 mA output with relay connected; load On/Off button; low-voltage leads rated for 300 volts; self-contained power supply relay system; LED indicates status of relay or if there is a low-voltage overcurrent; zero crossing circuitry; UL94 rated V-O gray plastic enclosure; UL2043 plenum rated; UL244A, UL508, and C22.2 No. 14-10 compliant; 1/2-inch [13mm] snap-in nipple attaches to standard electrical enclosures through 1/2-inch [13mm] knockouts; #14 AWG wires on relay for 20 amp operation; five (5) year warranty.

2.17 DIMMER SWITCHES AND FAN CONTROLS

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

A. LED/CFL Multi-Location Master Dimmers:

1. General: Dimmers are cULus listed.
2. Multi-Location Master Dimmer: radiant® Catalog No. HCL453PMMTC; single pole/3-way preset; ivory, white, and light almond interchangeable face plates; rated 700 watts incandescent, 450 watts CFL and LED/MLV 500VA at 120 volts 60 Hz; white LED glows when OFF; dimmer combines ON/OFF paddle switch with separate slider for dimming control; polycarbonate enclosure; can be paired with up to nine (9) remote dimmers for multi-way dimming; lifetime warranty.
3. Multi-Location Master Dimmer: radiant® Catalog No. HCL453PMMW; single pole/3-way preset, rated 700 watts incandescent, 450 watts CFL and LED/MLV 500VA at 120 volts 60 Hz; white LED glows when OFF; dimmer combines ON/OFF paddle switch with separate slider for dimming control; polycarbonate enclosure; can be paired with up to nine (9) remote dimmers for multi-way dimming; white face plate; lifetime warranty.
4. Multi-Location Remote Dimmer: radiant® Catalog No. HMRTC; single pole/3-way preset; rated 120 volts AC; ivory, white, and light almond interchangeable face plates; lifetime warranty.
5. Multi-Location Remote Dimmer: radiant® Catalog No. HMRW; single pole/3-way preset; rated 120 volts AC; white face plate; lifetime warranty.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

6. Interchangeable Face Plate for Multi-Location Single Pole/3-Way Dimmer: radiant® Catalog No. HMKIT[I][W][LA][GRY][BK][DB][NI]; screwless, snap in place wall plate; [ivory][white][light almond][brown][gray][black][dark bronze][nickel] color; 1-year limited warranty.
7. Interchangeable Face Plate for Remote Dimmer: radiant® Catalog No. HMRKIT[I][W][LA][GRY][BK][DB][NI]; screwless, snap in place wall plate; [ivory][white][light almond][brown][gray][black][dark bronze][nickel] color; 1-year limited warranty.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

B. LED Advanced Dimmers:

1. General: Dimmers comply with UL1472, CSA C22.2 No. 184.1, NEMA SSL-7A, and conform to NEMA WD-1 and WD-6. cULus listed. California Title 24 and RoHS compliant.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

2. LED Single Pole, Three-Way Advanced Dimmer: radiant® Catalog No. RHL153P[I][W][LA][BK][GRY][RED][NI][DB][G]; preset single pole and 3-way operation; rated 150 watts LED, CFL, incandescent at 120 volts 60 Hz; controls up to 150 watts of forward phase dimmable LED, CFL, and incandescent loads; advanced dimming technology for wide range of LED compatibility; easy to push calibration button adjusts low- and high-end of dimming range while cutting out any flicker; burst mode setting reduces or eliminates turn on delays and pop-ons; front face QR code permits easy access to installation and optimization guidance; constant memory returns dimmer and lights to previous level after a power failure; polycarbonate paddle/face and body; tin plated brass contacts; .040-inch thick zinc-plated steel mounting strap; back-wiring terminals accept #12 - #14 AWG solid and stranded wire; Tri-drive steel mounting screws; [ivory][white][brown][light almond][black][gray][red][nickel][dark bronze][graphite] color; UL94 V2 flammability compliant; one-year limited warranty.
3. LED Single Pole, Three-Way Advanced Dimmer with Wall Plate: radiant® Catalog No. RHL153PWPW; preset single pole and 3-way operation; rated 150 watts LED, CFL, incandescent at 120 volts 60 Hz; controls up to 150 watts of forward phase dimmable LED, CFL, and incandescent loads; advanced dimming technology for wide range of LED compatibility; easy to push calibration button adjusts low- and high-end of dimming range while cutting out any flicker; burst mode setting reduces or eliminates turn on delays and pop-ons; front face QR code permits easy access to installation and optimization guidance; constant memory returns dimmer and lights to previous level after a power failure; polycarbonate paddle/face and body; tin plated brass contacts; .040-inch thick zinc-plated steel mounting strap; back-wiring terminals accept #12 - #14 AWG solid and stranded wire; Tri-drive steel mounting screws; white color; UL94 V2 flammability compliant; one-year limited warranty.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

C. Multi-Location De-Hummer Master Fan Speed Control:

1. General: Fan speed controls are cULus listed.
2. Multi-Location Master Fan Speed Control: radiant® Catalog No. HDH163PMMTC; single pole/3-way preset; rated 120 volts, 15 amps; capacitive circuitry de-hummer feature virtually eliminates fan motor hum; ivory, white, and light almond interchangeable face plates; 1-year limited warranty.
3. Multi-Location Master Fan Speed Control: radiant® Catalog No. HDH163PMMW; single pole/3-way preset; rated 120 volts, 15 amps; capacitive circuitry de-hummer feature virtually eliminates fan motor hum; white face plate; 1-year limited warranty.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

D. Incandescent and Low Voltage Dimmers:

1. General: Dimmers are cULus and CSA listed.
2. 700 Watt Incandescent Dimmer: radiant® Catalog No. RH703PW; rated 700 watts at 120 volts 60 Hz; combines ON/OFF paddle switch with separate

- slider for dimming control; white LED glows when device is OFF to make dimmer easy to find in the dark; preset, single pole and 3-way operation; constant memory returns lights to previous level after a power failure; polycarbonate enclosure material; white color; limited lifetime warranty.
3. 700 Watt Incandescent Dimmer with Interchangeable Face Colors: radiant® Catalog No. RH703PTC; rated 700 watts at 120 volts 60 Hz; combines ON/OFF paddle switch with separate slider for dimming control; white LED glows when device is OFF to make dimmer easy to find in the dark; preset, single pole and 3-way operation; constant memory returns lights to previous level after a power failure; polycarbonate enclosure material; ivory, white, and light almond color face plates; limited lifetime warranty.
 4. 1100 Watt Incandescent Dimmer: radiant® Catalog No. RH1103PTC; rated 1100 watts at 120 volts 60 Hz; combines ON/OFF paddle switch with separate slider for dimming control; white LED glows when device is OFF to make dimmer easy to find in the dark; preset, single pole and 3-way operation; constant memory returns lights to previous level after a power failure; polycarbonate enclosure material; ivory, white, and light almond color face plates; limited lifetime warranty.
 5. 700 VA Magnetic Low Voltage Dimmer: radiant® Catalog No. RHLV703PW; rated 700 VA at 120 volts 60 Hz; combines ON/OFF paddle switch with separate slider for dimming control; white LED glows when device is OFF to make dimmer easy to find in the dark; preset, single pole and 3-way operation; constant memory returns lights to previous level after a power failure; polycarbonate enclosure material; white color; limited lifetime warranty.
 6. 700 VA Magnetic Low Voltage Dimmer with Interchangeable Face Colors: radiant® Catalog No. RHLV703PTC; rated 700 VA at 120 volts 60 Hz; combines ON/OFF paddle switch with separate slider for dimming control; white LED glows when device is OFF to make dimmer easy to find in the dark; preset, single pole and 3-way operation; constant memory returns lights to previous level after a power failure; polycarbonate enclosure material; ivory, white, and light almond color face plates; limited lifetime warranty.
 7. 1100 VA Magnetic Low Voltage Dimmer: radiant® Catalog No. RHLV1103PW; rated 1100 VA at 120 volts 60 Hz; combines ON/OFF paddle switch with separate slider for dimming control; white LED glows when device is OFF to make dimmer easy to find in the dark; preset, single pole and 3-way operation; constant memory returns lights to previous level after a power failure; polycarbonate enclosure material; white color; limited lifetime warranty.
 8. 1100 VA Magnetic Low Voltage Dimmer with Interchangeable Face Colors: radiant® Catalog No. RHLV1103PTC; rated 700 VA at 120 volts 60 Hz; combines ON/OFF paddle switch with separate slider for dimming control; white LED glows when device is OFF to make dimmer easy to find in the dark; preset, single pole and 3-way operation; constant memory returns lights to previous level after a power failure; polycarbonate enclosure material; ivory, white, and light almond color face plates; limited lifetime warranty.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

9. Interchangeable Face Plate for Low Voltage Dimmers: radiant® Catalog No. RHKIT[I][W][LA][GRY][BK][DB][NI][RED]; screwless, snap in place wall plate; [ivory][white][light almond][brown][gray][black][dark bronze][nickel][red] color; 1-year limited warranty.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

E. Single Pole Three-Way De-Hummer Fan Speed Control:

1. General: Fan speed controls are cULus listed.
2. Single Pole Three-Way Fan Speed Control: radiant® Catalog No. RHDH163PTC; single pole/3-way preset; rated 120 volts, 15 amps; capacitive circuitry de-hummer feature virtually eliminates fan motor hum; ivory, white, and light almond interchangeable face plates; 1-year limited warranty.
3. Single Pole Three-Way Fan Speed Control: radiant® Catalog No. RHDH163PW; single pole/3-way preset; rated 120 volts, 15 amps; capacitive circuitry de-hummer feature virtually eliminates fan motor hum; white face plate; 1-year limited warranty.
4. Interchangeable Face Plate for Single Pole Three-Way De-Hummer Fan Speed Control: radiant® Catalog No. RHKIT[I][W][LA][GRY][BK][DB][NI]; screwless, snap in place wall plate; [ivory][white][light almond][brown][gray][black][dark bronze][nickel] color; 1-year limited warranty.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

F. Tru-Universal and LED Dimmers:

1. General: Dimmers are cULus listed.
2. Tru-Universal Dimmer: radiant® Catalog No. RH703PTUW; rated 700 watts for incandescent, halogen and ELV, 500 VA for MLV, 450 watts for LED/CFL, and 5.5 amps for EFL; 120 volts AC, 60 Hz; combines ON/OFF paddle switch with separate slider for dimming control; white LED glows when device is OFF to make dimmer easy to find in the dark; preset, single pole and 3-way operation; constant memory returns lights to previous level after a power failure; polycarbonate enclosure material; white color; limited lifetime warranty.
3. Tru-Universal Dimmer: radiant® Catalog No. RH703PTUTC; rated 700 watts for incandescent, halogen and ELV, 500 VA for MLV, 450 watts for LED/CFL, and 5.5 amps for EFL; 120 volts AC, 60 Hz; combines ON/OFF paddle switch with separate slider for dimming control; white LED glows when device is OFF to make dimmer easy to find in the dark; preset, single pole and 3-way operation; constant memory returns lights to previous level after a power failure; polycarbonate enclosure material; ivory, white, and light almond interchangeable face plates; limited lifetime warranty.
4. Tru-Universal Dimmer with Microban®: radiant® Catalog No. RH703PTUWAMCC4; rated 700 watts for incandescent, halogen and ELV, 500 VA for MLV, 450 watts for LED/CFL, and 5.5 amps for EFL; 120 volts AC, 60 Hz; combines ON/OFF paddle switch with separate slider for dimming control; white LED glows when device is OFF to make dimmer easy to find in the dark; preset, single pole and 3-way operation; constant memory returns lights to previous level after a power failure; polycarbonate enclosure material; protected against growth of stain and odor-causing bacteria by Microban® antimicrobial technology; ivory, white, and light almond interchangeable face plates; limited lifetime warranty.
5. LED/CFL Dimmer: radiant® Catalog No. RHCL453PW; rated 700 watts for incandescent and 450 watts for LED/CFL; 120 volts AC, 60 Hz; combines ON/OFF paddle switch with separate slider for dimming control; white LED glows

- when device is OFF to make dimmer easy to find in the dark; preset, single pole and 3-way operation; constant memory returns lights to previous level after a power failure; polycarbonate enclosure material; white color; limited lifetime warranty.
6. LED/CFL Dimmer: radiant® Catalog No. RHCL453PTC; rated 700 watts for incandescent and 450 watts for LED/CFL; 120 volts AC, 60 Hz; combines ON/OFF paddle switch with separate slider for dimming control; white LED glows when device is OFF to make dimmer easy to find in the dark; preset, single pole and 3-way operation; constant memory returns lights to previous level after a power failure; polycarbonate enclosure material; ivory, white, and light almond interchangeable face plates; limited lifetime warranty.
 7. LED/CFL Dimmer with Microban®: radiant® Catalog No. RHCL453PWAMCC4; rated 700 watts for incandescent and 450 watts for LED/CFL; 120 volts AC, 60 Hz; combines ON/OFF paddle switch with separate slider for dimming control; white LED glows when device is OFF to make dimmer easy to find in the dark; preset, single pole and 3-way operation; constant memory returns lights to previous level after a power failure; polycarbonate enclosure material; protected against growth of stain and odor-causing bacteria by Microban® antimicrobial technology; ivory, white, and light almond interchangeable face plates; limited lifetime warranty.
 8. SSL7A Compliant LED Dimmer: radiant® Catalog No. RHL743PW; rated 700 watts for incandescent and 450 watts for LED/CFL; 120 volts AC, 60 Hz; combines ON/OFF paddle switch with separate slider for dimming control; white LED glows when device is OFF to make dimmer easy to find in the dark; preset, single pole and 3-way operation; constant memory returns lights to previous level after a power failure; polycarbonate enclosure material; white color; limited lifetime warranty.
 9. SSL7A Compliant LED Dimmer: radiant® Catalog No. RHL743PTC; rated 700 watts for incandescent and 450 watts for LED/CFL; 120 volts AC, 60 Hz; combines ON/OFF paddle switch with separate slider for dimming control; white LED glows when device is OFF to make dimmer easy to find in the dark; preset, single pole and 3-way operation; constant memory returns lights to previous level after a power failure; polycarbonate enclosure material; ivory, white, and light almond interchangeable face plates; limited lifetime warranty.
 10. SS7A Compliant Two-Wire LED Dimmer: radiant® Catalog No. RHL373PW; rated 300 watts for incandescent and 250 watts for LED/CFL; 120 volts AC, 60 Hz; combines ON/OFF paddle switch with separate slider for dimming control; white LED glows when device is OFF to make dimmer easy to find in the dark; preset, single pole and 3-way operation; constant memory returns lights to previous level after a power failure; polycarbonate enclosure material; white color; limited lifetime warranty.
 11. SS7A Compliant Two-Wire LED Dimmer: radiant® Catalog No. RHL373PTC; rated 300 watts for incandescent and 250 watts for LED/CFL; 120 volts AC, 60 Hz; combines ON/OFF paddle switch with separate slider for dimming control; white LED glows when device is OFF to make dimmer easy to find in the dark; preset, single pole and 3-way operation; constant memory returns lights to previous level after a power failure; polycarbonate enclosure material; ivory, white, and light almond interchangeable face plates; limited lifetime warranty.
 12. 0-10V LED/Fluorescent Dimmer: radiant® Catalog No. RH4FBL3PW; rated 0-10 volts for LED/fluorescent dimming only; 10 amps at 120 volts and 5 amps at

277 volts, 60 Hz; combines ON/OFF paddle switch with separate slider for dimming control; white LED glows when device is OFF to make dimmer easy to find in the dark; preset, single pole and 3-way operation; constant memory returns lights to previous level after a power failure; polycarbonate enclosure material; white color; limited lifetime warranty.

13. 0-10V LED/Fluorescent Dimmer: radiant® Catalog No. RH4FBL3PTC; rated 0-10 volts for LED/fluorescent dimming only; 10 amps at 120 volts and 5 amps at 277 volts, 60 Hz; combines ON/OFF paddle switch with separate slider for dimming control; white LED glows when device is OFF to make dimmer easy to find in the dark; preset, single pole and 3-way operation; constant memory returns lights to previous level after a power failure; polycarbonate enclosure material; ivory, white, and light almond interchangeable face plates; limited lifetime warranty.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

G. DR Series Dimmers and Fan Speed Controls:

1. General: Dimmers are cULus listed.

Specifier Note: In the following three (3) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. LED/CFL Dimmer: Pass & Seymour Catalog No. DRCL453P[I][W][LA][BK]; rated 450 watts for CFL/LED and 700 watts for incandescent at 120 volts; preset, single pole and 3-way operation; push/rotary type switch; pilot light; [ivory][white][brown][light almond][black] color; limited lifetime warranty.
3. Decorator Rotary Continuously Variable Preset Fan Speed Control: Pass & Seymour Catalog No. DRSC53P[I][W][LA][BK]V; single pole rated 5 amps at 120 volts; [ivory][white][brown][light almond][black] color.
4. Decorator Rotary Three Speed De-Hummer Preset Fan Speed Control: Pass & Seymour Catalog No. DRDH163P[I][W][LA][BK]V; single pole/3-way; rated 120 volts, 1.6 amps; back-lit speed indication; capacitive circuitry de-hummer feature virtually eliminates fan motor hum; [ivory][white][brown][light almond][black] color.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

H. Toggle Slide Dimmers and Fan Speed Controls:

1. General: Dimmers and fan speed controls are cULus listed.

Specifier Note: In the following eight (8) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. LED Advanced Toggle Slide Dimmer: TradeMaster® Catalog No. TSDL153P[I][W][P][LA][TC][GRY][BK]; rated 1.25 amps (150W) LED, CFL, incandescent at 120 volts AC; preset, single pole/3-way toggle slide dimmer; no neutral required; controls up to 150W of forward phase dimmable LED loads, advanced dimming technology for wide range of LED compatibility; easy to push calibration button adjusts low- and high-end of dimming range, burst mode setting reduces or eliminates start-up delays; front face QR code permits easy access to installation and optimization guidance; constant memory returns dimmer and lights to previous level after power failure; polycarbonate toggle, face, and body; brass contacts; steel mounting strap; wiring terminals accept

- #12-#14 AWG solid and stranded wire; [ivory][white][brown][light almond][tri-color][gray][black] color.
3. LED/CFL/Incandescent Toggle Slide Dimmer: TradeMaster® Catalog No. TSDCL303P[I][W][LA][TC][GRY][BK][RED]; rated 2.5 amps at 120 volts AC 60Hz; preset, single pole/3-way toggle slide dimmer; can be used in a two-location layout; slide can be set to preferred level and toggled on and off for instant repeatability; [ivory][white][brown][light almond][tri-color][gray][black][red] color; lifetime warranty.
 4. 700 VA Magnetic Low-Voltage Toggle Slide Dimmer: TradeMaster® Catalog No. TSDLV703P[I][W][LA][TC][GRY][BK][RED]; rated 700 VA at 120 volts; preset, single pole/3-way dimmer; [ivory][white][light almond][tri-color][gray][black][red] color; lifetime warranty.
 5. De-Hummer Fan Speed Control: TradeMaster® Catalog No. TSDDH163P[I][W][LA][TC][GRY][BK][RED]; rated 1.6 amps at 120 volts; preset, single pole/3-way fan speed control; [ivory][white][brown][light almond][tri-color][gray][black][red] color.
 6. Tru-Universal Toggle Slide Dimmer: TradeMaster® Catalog No. TSD703PTU[I][W][LA][UTC][GRY][BK][RED]; rated 700 watts incandescent, halogen and ELV, 500 VA MLV, 450 watts CFL/LED, 5.5 amps EFL; preset, single pole/3-way dimmer; [ivory][white][brown][light almond][tri-color][gray][black][red] color; lifetime warranty.
 7. 0-10 Volt LED/Fluorescent Toggle Slide Dimmer: TradeMaster® Catalog No. TSD4FBL3P[I][W][LA][TC][GRY][BK][RED]; rated 120 volts 10 amps/277 volts 5 amp LED (0-10V, four-wire, fluorescent dimming of drivers and ballasts; preset, single pole/3-way dimmer; [ivory][white][brown][light almond][tri-color][gray][black][red] color; lifetime warranty.
 8. SSL7A Compliant LED Toggle Slide Dimmer: TradeMaster® Catalog No. TSDSSL7AP[I][W][LA][TC][GRY][BK][RED]; rated 250 watts CFL/LED and 300 watts incandescent and halogen at 120 volts; preset, single pole/3-way dimmer; [ivory][white][brown][light almond][tri-color][gray][black][red] color; limited lifetime warranty.
 9. Toggle Slide Dimmer Color Change Kit: radiant® Catalog No. TSD2KIT[I][W][LA][GRY][BK][RED]; screwless, snap in place wall plate; [ivory][white][brown][light almond][gray][black][red] color; 1-year limited warranty.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

I. LS Series Slide Dimmers and Fan Speed Controls:

1. General: Dimmers and fan speed controls are cULus listed.

Specifier Note: In the following six (6) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. LS Series Single Pole Non-Preset LED/CFL/Incandescent Slide Dimmer: TradeMaster® Catalog No. LSCL450[I][W][LA][BK]; rated 450 watts CFL/LED and 700 watts incandescent at 120 volts AC 60 Hz; non-preset, single pole dimmer; optional snap-in light module turns dimmer into an illuminated dimmer; [ivory][white][brown][light almond][black] color; limited lifetime warranty.
3. LS Series Single Pole Preset LED/CFL/Incandescent Slide Dimmer: TradeMaster® Catalog No. LSCL453P[I][W][LA][BK]; rated 450 watts CFL/LED and 700 watts incandescent at 120 volts AC 60 Hz; single pole/3-way dimmer;

preset ON/OFF switch automatically returns controlled lights to preset level without re-adjusting dimmer setting; optional snap-in light module turns dimmer into an illuminated dimmer; [ivory][white][brown][light almond][black] color; limited lifetime warranty.

4. LS Series Single Pole Preset LED/CFL/Incandescent Slide Dimmer with Three-Speed De-Hummer Fan Control: TradeMaster® Catalog No. LSCLDC163P[I][W][LA][BK]; rated 150 watts CFL/LED, 300 watts incandescent, and 1.6 amps fan control at 120 volts AC 60 Hz; preset, single pole/3-way dimmer; optional snap-in light module turns dimmer into an illuminated dimmer; [ivory][white][brown][light almond][black] color; limited lifetime warranty.
5. LS Series Non-Preset Single Pole Slide Fan Speed Control: TradeMaster® Catalog No. LSSC5[I][W][LA][BK]; rated 5 amps at 120 volts fan control; power-failure memory; impact-resistant thermoplastic housing; adjustable trim; optional snap-in light module turns dimmer into an illuminated dimmer; [ivory][white][brown][light almond][black] color; limited lifetime warranty.
6. LS Series Preset Single Pole Slide Fan Speed Control: TradeMaster® Catalog No. LSSC5P[I][W][LA][BK]; rated 5 amps at 120 volts fan control; power-failure memory; impact-resistant thermoplastic housing; adjustable trim; optional snap-in light module turns dimmer into an illuminated dimmer; [ivory][white][brown][light almond][black] color; limited lifetime warranty.
7. LS Series Non-Preset Four-Speed Slide Fan Control: TradeMaster® Catalog No. LSDH16[I][W][LA][BK]; rated 1.6 amps at 120 volts fan control; power-failure memory; impact-resistant thermoplastic housing; adjustable trim; optional snap-in light module turns dimmer into an illuminated dimmer; provided with wired leads; [ivory][white][brown][light almond][black] color; limited lifetime warranty.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

J. Wide Slide Dimmers and Fan Speed Controls:

1. General: Fan speed controls are cULus listed.

Specifier Note: In the following six (6) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Wide Slide De-Hummer Fan Speed Control: TradeMaster® Catalog No. WSDH53P[TC][W]; rated 1.6 amps at 120 volts; single pole wide slide de-hummer four-speed "slide to OFF" fan speed control; constant memory returns lights to previous level after a power failure; [tri-color][white] color.
3. Wide Slide Series Single Pole Non-Preset LED/CFL/Incandescent Slide Dimmer: TradeMaster® Catalog No. WSDH16[TC][W]; rated 450 watts CFL/LED and 700 watts incandescent at 120 volts AC 60 Hz; non-preset, single pole dimmer; ON/OFF decorator-style switch with separate slider for dimming control; constant memory returns lights to previous level after power failure; [tri-color][white] color; limited lifetime warranty.
4. Wide Slide Single Pole/3-Way Preset LED/CFL/Incandescent Slide Dimmer: TradeMaster® Catalog No. WSCL453P[TC][W]; rated 450 watts CFL/LED and 700 watts incandescent at 120 volts AC 60 Hz; single pole/3-way dimmer; ON/OFF decorator switch with separate slider for dimming control; constant memory returns lights to preset level after power failure; [tri-color][white] color; limited lifetime warranty.
5. Wide Slide 0-10 Volt LED/Fluorescent Dimmer: TradeMaster® Catalog No. WS4FBL3P[TC][W]; rated 120 volts 10 amps/277 volts 5 amp LED (0-10V, four-

- wire, fluorescent dimming of drivers and ballasts; preset, single pole/3-way dimmer; ON/OFF decorator switch with separate slider for dimming control; constant memory returns lights to preset level after power failure; [tri-color][white] color; UL, cULus, and CSA listed.
6. Wide Slide Fan Speed Control De-hummer: Catalog No. WSDH16[TC][W]; rated 1.6 amps at 120 volts AC; single pole; slide to off operation; virtually eliminates fan motor “hum”; variable speed range; constant memory returns fan to previous level after a power failure; back wired; [tri-color][white] color.
 7. Interchangeable Face Plate for Wide Slide Dimmers: radiant® Catalog No. WSKIT[I][LA][BK]; screwless, snap in place wall plate; [ivory][light almond][brown][black] color; 1-year limited warranty.
 8. Preset Interchangeable Face Plate for Wide Slide Dimmers: radiant® Catalog No. WSKITP[I][LA][BK]; screwless, snap in place wall plate; [ivory][light almond][brown][black] color; 1-year limited warranty.

Specifier Note: *In the following paragraph, retain as many of the products as required for a specific project and delete the others.*

K. Humidity Based Fan Controls:

1. General: Fan controls comply with UL20, CSA C22.2 No. 184.1, NEMA SSL-7A, and conform to NEMA WD-1 and WD-6. cULus listed. CalGreen, California Title 24 and RoHS compliant.

Specifier Note: *In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.*

2. Humidity Based Fan Control: Catalog No. HSWF3[W][LA]; rated 6 amps at 120 volts 60Hz; 24 volts AC input/output dry contract switching; single pole, one (1) load wire for fan control and one (1) single switch on faceplate; four (4) wire connections accommodate #14 - #12 AWG copper wire; adjustable condensation sensor turns ON fan when condensation is present and OFF when dry; QUE™ ultra moisture-sensing adaptive technology; adjustable manual countdown timer; manual ON/OFF control; LED fan indicator light; tamper-proof concealed adjustment settings; [white][light almond] color.
3. Humidity Based Combo Fan Control: Catalog No. HSWC3[W][LA]; rated 6 amps at 120 volts 60Hz; 24 volts AC input/output dry contract switching; single pole, two (2) load wires, one(1) each for separate control of a fan and a light; five (5) wire connections accommodate #14 - #12 AWG copper wire; 400 watt maximum fluorescent light load; 600 watt maximum incandescent light load; 150 watt maximum LED/CFL load; adjustable condensation sensor turns ON fan when condensation is present and OFF when dry; QUE™ ultra moisture-sensing adaptive technology; adjustable manual countdown timer; manual ON/OFF control; LED fan indicator light; tamper-proof concealed adjustment settings; [white][light almond] color.
4. Heavy-Duty Specification Grade Plug Load™ Timer Receptacle: Catalog No. PLT26351W; rated 20 amps at 120 volts 60Hz; two (2) individual programs can be set to automatically control plug loads; white color.
5. Tru-Universal Single Pole/3-Way Paddle Dimmer: radiant® Catalog No. RH703PTUTC; rated 15 amps at 120 volts 60Hz; works with virtually any dimmable lamp and load wiring (except 0-10 volt LED drivers); preset, single pole and 3-way operation; comes with three (3) interchangeable face plates (ivory, white, and light almond colors).

Specifier Note: In the following article, retain as many of the products as required for a specific project and delete the others.

2.18 SCREWLESS WALL PLATES

- A. Screwless wall plates are listed to UL514D and are CSA Certified.

Specifier Note: In the following six (6) paragraphs, retain one color and delete the others in brackets after Catalog No. and from description.

- B. Screwless Decorator Style One Gang Wall Plate: radiant® Catalog No. RWP26[I][W][LA][GRY][BK][NI][DBCC6][GCC6]; molded from polycarbonate; includes plastic subplate; [ivory][white][brown][light almond][gray][black][nickel][dark bronze][graphite] color.
- C. Screwless Decorator Style Two Gang Wall Plate: radiant® Catalog No. RWP262[I][W][LA][GRY][BK][NI][DBCC6][GCC6]; molded from polycarbonate; includes plastic subplate; [ivory][white][brown][light almond][gray][black][nickel][dark bronze][graphite] color.
- D. Screwless Decorator Style Three Gang Wall Plate: radiant® Catalog No. RWP263[I][W][LA][GRY][BK][NI][DBCC6][GCC6]; molded from polycarbonate; includes plastic subplate; [ivory][white][brown][light almond][gray][black][nickel][dark bronze][graphite] color.
- E. Screwless Decorator Style Four Gang Wall Plate: radiant® Catalog No. RWP264[I][W][LA][GRY][BK][NI][DBCC6][GCC6]; molded from polycarbonate; includes plastic subplate; [ivory][white][brown][light almond][gray][black][nickel][dark bronze][graphite] color.
- F. Screwless Decorator Style Five Gang Wall Plate: radiant® Catalog No. RWP265[I][W][LA][GRY][BK][NI][DBCC6][GCC6]; molded from polycarbonate; includes plastic subplate; [ivory][white][brown][light almond][gray][black][nickel][dark bronze][graphite] color.
- G. Screwless Decorator Style Six Gang Wall Plate: radiant® Catalog No. RWP266[I][W][LA][GRY][BK][NI][DBCC6][GCC6]; molded from polycarbonate; includes plastic subplate; [ivory][white][brown][light almond][gray][black][nickel][dark bronze][graphite] color.

Specifier Note: In the following article, retain as many of the products as required for a specific project and delete the others.

2.19 SECURITY WALL PLATES

- A. Security wall plates are UL 514D and NFPA 70 compliant and are UL and cUL listed. Construction is ligature resistant. Wall plates pass a 1,000 hour salt spray test providing enhanced corrosion resistance. Wall plates die formed with four (4) countersunk holes for security fasteners. Painted wall plates finished with white or ivory TGIC-polyester powder coat 5-stage pre-treatment with 92 percent reflectance.

Specifier Note: In the following paragraph, replace the bracketed text with code numbers and letters from the subparagraphs that follow. The following is a sample completed catalog number: Catalog No. WSP-A-1-B-1-IVY-PS.

- B. Wall Surface Mount Plates (WSP): Pass & Seymour® Catalog No. WSP-[Insert Material Type]-[Insert Gang Size]-[Insert Device Type]-[Insert Wall Plate Style if Device Type N is Selected]-[Insert Number of Fasteners]-[Insert "Ivy" Finish Option Unless Standard

Finish is Required]-[PS]; 11 gauge galvanized steel back plate; ground wire lead mounted on back plate.

Specifier Note: In the following subparagraph, select one of the material types and insert the code into the first bracket in the paragraph above. Retain the selected material type in the subparagraph below and delete the others.

1. Material Type: [A - 10-gauge cold-rolled steel][0 - 14-gauge cold-rolled steel][3 - 14-gauge stainless steel.][6 - 14-gauge stainless steel (brushed finish)].

Specifier Note: In the following subparagraph, select one of the gang sizes and insert the code number into the second bracket in the paragraph above. Retain the selected gang size in the subparagraph below and delete the others.

2. Gang Size: [1 - single gang (1 device)][2 - double gang (2 devices)][3 - triple gang (3 devices)].

Specifier Note: In the following subparagraph, select one of the device types and insert the code letter into the third bracket in the paragraph above. Retain the selected device type in the subparagraph below and delete the others.

3. Device Type: [B - blank][D - duplex][g - decorator opening][N - single round receptacle][S - toggle switch].

Specifier Note: If Device Type "N" is selected in the subparagraph above, insert the Wall Plate Style code number from the subparagraph below into the fourth bracket in the paragraph above. If Type "N" is not selected, delete the fourth bracket in the paragraph above and delete the subparagraph below.

4. Wall Plate Style: [91 - 1.5938-inch diameter hole for 1.5625-inch diameter device].

Specifier Note: In the following subparagraph, select one of the fastener types and insert the code number into the fifth bracket in the paragraph above. Retain the selected fastener type in the subparagraph below and delete the other.

5. Type of Fasteners: [1 - Torx® T-20 head with center pin][2 - Allen head with center pin].

Specifier Note: Insert the following option in the sixth bracket in the paragraph above if an ivory color is required. If either a white or brushed finish is required, leave the sixth bracket blank and delete the subparagraph below.

6. Option: IVY - Ivory color.

Specifier Note: Insert the following option in the seventh bracket in the paragraph above and retain the subparagraph below.

7. Manufacturer: PS - Pass & Seymour.

Specifier Note: In the following paragraph, replace the bracketed text with code numbers and letters from the subparagraphs that follow. The following is a sample completed catalog number: Catalog No. WPP-A-1-B-1-IVY-PS.

- C. Wall Pour-in-Place Plates (WPP): Pass & Seymour® Catalog No. WPP-[Insert Material Type]-[Insert Gang Size]-[Insert Device Type]-[Insert Wall Plate Style if Device Type N is Selected]-[Insert Number of Fasteners]-[Insert "Ivy" Finish Option Unless Standard Finish is Required]-[PS]; 11 gauge galvanized steel back plate; ground wire lead mounted on back plate.

Specifier Note: In the following subparagraph, select one of the material types and insert the code into the first bracket in the paragraph above. Retain the selected material type in the subparagraph below and delete the others.

1. Material Type: [A - 10-gauge cold-rolled steel][0 - 14-gauge cold-rolled steel][3 - 14-gauge stainless steel.][6 - 14-gauge stainless steel (brushed finish)].

Specifier Note: In the following subparagraph, select one of the gang sizes and insert the code number into the second bracket in the paragraph above. Retain the selected gang size in the subparagraph below and delete the others.

2. Gang Size: [1 - single gang (1 device)][2 - double gang (2 devices)][3 - triple gang (3 devices)].

Specifier Note: In the following subparagraph, select one of the device types and insert the code letter into the third bracket in the paragraph above. Retain the selected device type in the subparagraph below and delete the others.

3. Device Type: [B - blank][D - duplex][g - decorator opening][N - single round receptacle][S - toggle switch].

Specifier Note: If Device Type "N" is selected in the subparagraph above, insert the Wall Plate Style code number from the subparagraph below into the fourth bracket in the paragraph above. If Type "N" is not selected, delete the fourth bracket in the paragraph above and delete the subparagraph below.

4. Wall Plate Style: [91 - 1.5938-inch diameter hole for 1.5625-inch diameter device].

Specifier Note: In the following subparagraph, select one of the fastener types and insert the code number into the fifth bracket in the paragraph above. Retain the selected fastener type in the subparagraph below and delete the other.

5. Type of Fasteners: [1 - Torx® T-20 head with center pin][2 - Allen head with center pin].

Specifier Note: Insert the following option in the sixth bracket in the paragraph above if an ivory color is required. If either a white or brushed finish is required, leave the sixth bracket blank and delete the subparagraph below.

6. Option: IVY - Ivory color.

Specifier Note: Insert the following option in the seventh bracket in the paragraph above and retain the subparagraph below.

7. Manufacturer: PS - Pass & Seymour.

Specifier Note: In the following article, retain as many of the products as required for a specific project and delete the others.

2.20 WALL PLATES

- A. Wall plates are listed to UL 514D and are CSA Certified.
- B. Toggle Switch Openings Nylon Wall Plates:

Specifier Note: In the following six (6) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

1. One Gang Toggle Switch Wall Plate: TradeMaster® Catalog No. TP1[I][W][LA][GRY][BK][RED]; molded of self-extinguishing nylon; 3/16-inch greater width and height than standard size plates; .070 inch nominal thickness; [ivory][white][brown][light almond][gray][black][red] color.
2. Two Gang Toggle Switch Wall Plate: TradeMaster® Catalog No. TP2[I][W][LA][GRY][BK][RED]; molded of self-extinguishing nylon; 3/16-inch greater width and height than standard size plates; .070 inch nominal thickness; [ivory][white][brown][light almond][gray][black][red] color.

3. Three Gang Toggle Switch Wall Plate: TradeMaster® Catalog No. TP3[I][W][LA][GRY][BK][RED]; molded of self-extinguishing nylon; 3/16-inch greater width and height than standard size plates; .070 inch nominal thickness; [ivory][white][brown][light almond][gray][black][red] color.
4. Four Gang Toggle Switch Wall Plate: TradeMaster® Catalog No. TP4[I][W][LA][GRY][BK][RED]; molded of self-extinguishing nylon; 3/16-inch greater width and height than standard size plates; .070 inch nominal thickness; [ivory][white][brown][light almond][gray][black][red] color.
5. Five Gang Toggle Switch Wall Plate: TradeMaster® Catalog No. TP5[I][W][LA][GRY][BK]; molded of self-extinguishing nylon; 3/16-inch greater width and height than standard size plates; .070 inch nominal thickness; [ivory][white][brown][light almond][gray][black] color.
6. Six Gang Toggle Switch Wall Plate: TradeMaster® Catalog No. TP6[I][W][LA][GRY][BK]; molded of self-extinguishing nylon; 3/16-inch greater width and height than standard size plates; .070 inch nominal thickness; [ivory][white][brown][light almond][gray][black] color.

C. Toggle Switch Openings Smooth Thermoset Wall Plates:

Specifier Note: In the following six (6) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

1. One Gang Toggle Switch Wall Plate: Pass & Seymour® Catalog No. SP1[I][W][LA]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; [ivory][white][brown][light almond] color.
2. Two Gang Toggle Switch Wall Plate: Pass & Seymour® Catalog No. SP2[I][W][LA][GRY]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; [ivory][white][brown][light almond][gray] color.
3. Three Gang Toggle Switch Wall Plate: Pass & Seymour® Catalog No. SP3[I][W][LA][GRY]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; [ivory][white][light almond][gray] color.
4. Four Gang Toggle Switch Wall Plate: Pass & Seymour® Catalog No. SP4[I][W][LA][GRY]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; [ivory][white][brown][light almond][gray] color.
5. Five Gang Toggle Switch Wall Plate: Pass & Seymour® Catalog No. SP5[I][W][LA][GRY]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; [ivory][white][brown][light almond][gray] color.
6. Six Gang Toggle Switch Wall Plate: Pass & Seymour® Catalog No. SP6[I][W][LA][GRY]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; [ivory][white][light almond][gray] color.

D. Toggle Switch Openings Smooth Metal Wall Plates:

1. General: Wall plates are UL listed to UL 514D.
2. One Gang Aluminum Toggle Switch Wall Plate: Pass & Seymour® Catalog No. SA1; .040-inch thick nonmagnetic alloy 5005 aluminum with satin finish.

3. One Gang Type 430 Stainless-Steel Toggle Switch Wall Plate: Pass & Seymour® Catalog No. SL1; magnetic, .032-inch nominal thickness, brushed finish.
4. One Gang Type 302/304 Stainless-Steel Toggle Switch Wall Plate: Pass & Seymour® Catalog No. SS1; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
5. One Gang Chrome Toggle Switch Wall Plate: Pass & Seymour® Catalog No. SB1CH; magnetic, .040-inch nominal thickness, 70 percent copper, 30 percent zinc alloy, lacquered finish; CSA certified.
6. Two Gang Aluminum Toggle Switch Wall Plate: Pass & Seymour® Catalog No. SA2; .040-inch thick nonmagnetic alloy 5005 aluminum with satin finish.
7. Two Gang Polished Brass Toggle Switch Wall Plate: Pass & Seymour® Catalog No. SB2PB; .040-inch nominal thickness, 70 percent copper, 30 percent zinc alloy, lacquered finish; CSA certified.
8. Two Gang Type 430 Stainless-Steel Toggle Switch Wall Plate: Pass & Seymour® Catalog No. SL2; magnetic, .032-inch nominal thickness, brushed finish.
9. Two Gang Type 302/304 Stainless-Steel Toggle Switch Wall Plate: Pass & Seymour® Catalog No. SS2; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
10. Three Gang Type 430 Stainless-Steel Toggle Switch Wall Plate: Pass & Seymour® Catalog No. SL3; magnetic, .032-inch nominal thickness, brushed finish.
11. Three Gang Type 302/304 Stainless-Steel Toggle Switch Wall Plate: Pass & Seymour® Catalog No. SS3; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
12. Three Gang Chrome Toggle Switch Wall Plate: Pass & Seymour® Catalog No. SB3CH; .040-inch nominal thickness, 70 percent copper, 30 percent zinc alloy, lacquered finish.
13. Four Gang Polished Brass Toggle Switch Wall Plate: Pass & Seymour® Catalog No. SB4PB; .040-inch nominal thickness, 70 percent copper, 30 percent zinc alloy, lacquered finish; CSA certified.
14. Four Gang Type 430 Stainless-Steel Toggle Switch Wall Plate: Pass & Seymour® Catalog No. SL4; magnetic, .032-inch nominal thickness, brushed finish.
15. Four Gang Type 302/304 Stainless-Steel Toggle Switch Wall Plate: Pass & Seymour® Catalog No. SS4; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
16. Five Gang Type 302/304 Stainless-Steel Toggle Switch Wall Plate: Pass & Seymour® Catalog No. SS5; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
17. Six Gang Type 302/304 Stainless-Steel Toggle Switch Wall Plate: Pass & Seymour® Catalog No. SS6; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
18. Seven Gang Type 302/304 Stainless-Steel Toggle Switch Wall Plate: Pass & Seymour® Catalog No. SS601; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

19. Seven Gang Type 302/304 Stainless-Steel Toggle Switch Wall Plate: Pass & Seymour® Catalog No. SS601[I][W]; magnetic, .032-inch nominal thickness, painted [ivory][white] finish; CSA certified.
20. Eight Gang Type 302/304 Stainless-Steel Toggle Switch Wall Plate: Pass & Seymour® Catalog No. SS602; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
21. Eight Gang Type 302/304 Stainless-Steel Toggle Switch Wall Plate: Pass & Seymour® Catalog No. SS602[I][W]; magnetic, .032-inch nominal thickness, painted [ivory][white] finish; CSA certified.

E. Duplex Receptacle Openings Nylon Wall Plates:

1. General: Wall plates are UL listed to UL 514D.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. One Gang Duplex Receptacle Wall Plate: TradeMaster® Catalog No. TP8[I][W][LA][GRY][BK][RED][BL][OR]; molded of self-extinguishing nylon; 3/16-inch greater width and height than standard size plates; .070 inch nominal thickness; [ivory][white][brown][light almond][gray][black][red][blue][orange] color.
3. Two Gang Duplex Receptacle Wall Plate: TradeMaster® Catalog No. TP82[I][W][LA][GRY][BK][RED][OR]; molded of self-extinguishing nylon; 3/16-inch greater width and height than standard size plates; .070 inch nominal thickness; [ivory][white][brown][light almond][gray][black][red][orange] color.

F. Duplex Receptacle Openings Smooth Thermoset Wall Plates:

1. General: Wall plates are UL listed to UL 514D.

Specifier Note: In the following four (4) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. One Gang Duplex Receptacle Wall Plate: Pass & Seymour® Catalog No. SP8[I][W][LA][GRY]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; [ivory][white][brown][light almond][gray] color.
3. Two Gang Duplex Receptacle Wall Plate: Pass & Seymour® Catalog No. SP82[I][W][LA][GRY]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; [ivory][white][brown][light almond][gray] color.
4. Three Gang Duplex Receptacle Wall Plate: Pass & Seymour® Catalog No. SP83[I][W][LA]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; [ivory][white][brown][light almond] color.
5. Four Gang Duplex Receptacle Wall Plate: Pass & Seymour® Catalog No. SP84[I][W][GRY]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; [ivory][white][brown][gray] color.

G. Duplex Receptacle Openings Smooth Metal Wall Plates:

1. General: Wall plates are UL listed to UL 514D.
2. One Gang Aluminum Duplex Receptacle Wall Plate: Pass & Seymour® Catalog No. SA8; .040-inch thick nonmagnetic alloy 5005 aluminum with satin finish.

3. One Gang Polished Brass Duplex Receptacle Wall Plate: Pass & Seymour® Catalog No. SB8PB; .040-inch nominal thickness, 70 percent copper, 30 percent zinc alloy, lacquered finish; CSA certified.
4. One Gang Type 430 Stainless-Steel Duplex Receptacle Wall Plate: Pass & Seymour® Catalog No. SL8; magnetic, .032-inch nominal thickness, brushed finish.
5. One Gang Type 302/304 Stainless-Steel Duplex Receptacle Wall Plate: Pass & Seymour® Catalog No. SS8; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
6. One Gang Chrome Duplex Receptacle Wall Plate: Pass & Seymour® Catalog No. SB8CH; magnetic, .040-inch nominal thickness, 70 percent copper, 30 percent zinc alloy, lacquered finish; CSA certified.
7. Two Gang Aluminum Duplex Receptacle Wall Plate: Pass & Seymour® Catalog No. SA82; .040-inch thick nonmagnetic alloy 5005 aluminum with satin finish.
8. Two Gang Type 430 Stainless-Steel Duplex Receptacle Wall Plate: Pass & Seymour® Catalog No. SL82; magnetic, .032-inch nominal thickness, brushed finish.
9. Two Gang Type 302/304 Stainless-Steel Duplex Receptacle Wall Plate: Pass & Seymour® Catalog No. SS82; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
10. Two Gang Chrome Duplex Receptacle Wall Plate: Pass & Seymour® Catalog No. SB82CH; magnetic, .040-inch nominal thickness, 70 percent copper, 30 percent zinc alloy, lacquered finish; CSA certified.
11. Three Gang Type 302/304 Stainless-Steel Duplex Receptacle Wall Plate: Pass & Seymour® Catalog No. SS83; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
12. Four Gang Type 302/304 Stainless-Steel Duplex Receptacle Wall Plate: Pass & Seymour® Catalog No. SS84; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
13. Five Gang Type 302/304 Stainless-Steel Duplex Receptacle Wall Plate: Pass & Seymour® Catalog No. SS85; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
14. Six Gang Type 302/304 Stainless-Steel Duplex Receptacle Wall Plate: Pass & Seymour® Catalog No. SS86; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.

H. Decorator Style Openings Nylon Wall Plates:

1. General: Wall plates are UL listed to UL 514D.

Specifier Note: In the following six (6) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. One Gang Decorator Style Openings Wall Plate: TradeMaster® Catalog No. TP26[I][W][LA][GRY][BK][RED][BL][OR]; molded of self-extinguishing nylon; 3/16-inch greater width and height than standard size plates; .070 inch nominal thickness; [ivory][white][brown][light almond][gray][black][red][blue][orange] color.
3. Two Gang Decorator Style Openings Wall Plate: TradeMaster® Catalog No. TP262[W][LA][GRY][BK][RED][BL][OR]; molded of self-extinguishing nylon; 3/16-inch greater width and height than standard size plates; .070 inch nominal thickness; [white][brown][light almond][gray][black][red][blue][orange] color.

4. Three Gang Decorator Style Openings Wall Plate: TradeMaster® Catalog No. TP263[I][W][LA][GRY][BK][RED]; molded of self-extinguishing nylon; 3/16-inch greater width and height than standard size plates; .070 inch nominal thickness; [ivory][white][brown][light almond][gray][black][red] color.
5. Four Gang Decorator Style Openings Wall Plate: TradeMaster® Catalog No. TP264[I][W][LA][GRY][BK][RED]; molded of self-extinguishing nylon; 3/16-inch greater width and height than standard size plates; .070 inch nominal thickness; [ivory][white][brown][light almond][gray][black][red] color.
6. Five Gang Decorator Style Openings Wall Plate: TradeMaster® Catalog No. TP265[I][W][LA][GRY][BK]; molded of self-extinguishing nylon; 3/16-inch greater width and height than standard size plates; .070 inch nominal thickness; [ivory][white][brown][light almond][gray][black] color.
7. Six Gang Decorator Style Openings Wall Plate: TradeMaster® Catalog No. TP266[I][W][LA][GRY][BK]; molded of self-extinguishing nylon; 3/16-inch greater width and height than standard size plates; .070 inch nominal thickness; [ivory][white][brown][light almond][gray][black] color.

I. Decorator Style Openings Smooth Thermoset Wall Plates:

1. General: Wall plates are UL listed to UL 514D.

Specifier Note: In the following six (6) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. One Gang Decorator Style Openings Wall Plate: Pass & Seymour® Catalog No. SP26[I][W][LA][GRY][BK]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; [ivory][white][brown][light almond][gray][black] color.
3. Two Gang Decorator Style Openings Wall Plate: Pass & Seymour® Catalog No. SP262[W][LA][GRY][BK]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; [white][brown][light almond][gray][black] color.
4. Three Gang Decorator Style Openings Wall Plate: Pass & Seymour® Catalog No. SP263[I][W][LA][GRY][BK]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; [ivory][white][brown][light almond][gray][black] color.
5. Four Gang Decorator Style Openings Wall Plate: Pass & Seymour® Catalog No. SP264[I][W][LA][GRY]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; [ivory][white][brown][light almond][gray] color.
6. Five Gang Decorator Style Openings Wall Plate: Pass & Seymour® Catalog No. SP265[I][W][LA][GRY][BK][RED]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; [ivory][white][light almond][gray][black][red] color.
7. Six Gang Decorator Style Openings Wall Plate: Pass & Seymour® Catalog No. SP266[I][W][LA][GRY][BK]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; [ivory][white][brown][light almond][gray][black] color.

J. Decorator Style Openings Smooth Metal Wall Plates:

1. General: Wall plates are UL listed to UL 514D.

2. One Gang Aluminum Decorator Style Openings Wall Plate: Pass & Seymour® Catalog No. SA26; .040-inch thick nonmagnetic alloy 5005 aluminum with satin finish.
3. One Gang Polished Brass Decorator Style Openings Wall Plate: Pass & Seymour® Catalog No. SB26PB; .040-inch nominal thickness, 70 percent copper, 30 percent zinc alloy, lacquered finish; CSA certified.
4. One Gang Type 430 Stainless-Steel Decorator Style Openings Wall Plate: Pass & Seymour® Catalog No. SL26; magnetic, .032-inch nominal thickness, brushed finish.
5. One Gang Type 302/304 Stainless-Steel Decorator Style Openings Wall Plate: Pass & Seymour® Catalog No. SS26; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
6. One Gang Chrome Decorator Style Openings Wall Plate: Pass & Seymour® Catalog No. SB26CH; magnetic, .040-inch nominal thickness, 70 percent copper, 30 percent zinc alloy, lacquered finish; CSA certified.
7. Two Gang Aluminum Decorator Style Openings Wall Plate: Pass & Seymour® Catalog No. SA262; .040-inch thick nonmagnetic alloy 5005 aluminum with satin finish.
8. Two Gang Polished Brass Decorator Style Openings Wall Plate: Pass & Seymour® Catalog No. SB262PB; .040-inch nominal thickness, 70 percent copper, 30 percent zinc alloy, lacquered finish; CSA certified.
9. Two Gang Type 430 Stainless-Steel Decorator Style Openings Wall Plate: Pass & Seymour® Catalog No. SL262; magnetic, .032-inch nominal thickness, brushed finish.
10. Two Gang Type 302/304 Stainless-Steel Decorator Style Openings Wall Plate: Pass & Seymour® Catalog No. SS262; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
11. Three Gang Polished Brass Decorator Style Openings Wall Plate: Pass & Seymour® Catalog No. SB263PB; .040-inch nominal thickness, 70 percent copper, 30 percent zinc alloy, lacquered finish; CSA certified.
12. Three Gang Type 302/304 Stainless-Steel Decorator Style Openings Wall Plate: Pass & Seymour® Catalog No. SS263; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
13. Four Gang Type 302/304 Stainless-Steel Decorator Style Openings Wall Plate: Pass & Seymour® Catalog No. SS264; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
14. Five Gang Type 302/304 Stainless-Steel Decorator Style Openings Wall Plate: Pass & Seymour® Catalog No. SS265; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
15. Six Gang Type 302/304 Stainless-Steel Decorator Style Openings Wall Plate: Pass & Seymour® Catalog No. SS266; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
16. Seven Gang Type 302/304 Stainless-Steel Decorator Style Openings Wall Plate: Pass & Seymour® Catalog No. SS267; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
17. Eight Gang Type 302/304 Stainless-Steel Decorator Style Openings Wall Plate: Pass & Seymour® Catalog No. SS268; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

18. Seven Gang Type 302/304 Stainless-Steel Decorator Style Openings Wall Plate: Pass & Seymour® Catalog No. SS267[I][W]; magnetic, .032-inch nominal thickness, painted [ivory][white] finish; CSA certified.
19. Eight Gang Type 302/304 Stainless-Steel Decorator Style Openings Wall Plate: Pass & Seymour® Catalog No. SS268[I][W]; magnetic, .032-inch nominal thickness, painted [ivory][white] finish; CSA certified.

K. Box Mounted Nylon Blank Wall Plates:

1. General: Wall plates are UL listed to UL 514D.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. One Gang Box Mounted Blank Wall Plate: TradeMaster® Catalog No. TP13[I][W][LA][GRY][BK][RED]; molded of self-extinguishing nylon; 3/16-inch greater width and height than standard size plates; .070 inch nominal thickness; [ivory][white][brown][light almond][gray][black][red] color.
3. Two Gang Box Mounted Blank Wall Plate: TradeMaster® Catalog No. TP23[I][W][LA][GRY][BK]; molded of self-extinguishing nylon; 3/16-inch greater width and height than standard size plates; .070 inch nominal thickness; [ivory][white][brown][light almond][gray][black] color.

L. Box Mounted Smooth Thermoset Blank Wall Plates:

1. General: Wall plates are UL listed to UL 514D.

Specifier Note: In the following four (4) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. One Gang Smooth Thermoset Blank Wall Plate: Pass & Seymour® Catalog No. SP13[I][W][LA][GRY]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; [ivory][white][brown][light almond][gray] color.
3. Two Gang Smooth Thermoset Blank Wall Plate: Pass & Seymour® Catalog No. SP23[I][W][LA][GRY]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; [ivory][white][brown][light almond][gray] color.
4. Three Gang Smooth Thermoset Blank Wall Plate: Pass & Seymour® Catalog No. SP33[I][W][LA][GRY]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; [ivory][white][brown][light almond][gray] color.
5. Four Gang Smooth Thermoset Blank Wall Plate: Pass & Seymour® Catalog No. SP43[I][W][LA]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; [ivory][white][brown][light almond] color.

M. Box Mounted Smooth Metal Blank Wall Plates:

1. General: Wall plates are UL listed to UL 514D.
2. One Gang Aluminum Box Mounted Smooth Blank Wall Plate: Pass & Seymour® Catalog No. SA13; .040-inch thick nonmagnetic alloy 5005 aluminum with satin finish.
3. One Gang Polished Brass Box Mounted Smooth Blank Wall Plate: Pass & Seymour® Catalog No. SB13PB; .040-inch nominal thickness, 70 percent copper, 30 percent zinc alloy, lacquered finish; CSA certified.

4. One Gang Type 430 Stainless-Steel Box Mounted Smooth Blank Wall Plate: Pass & Seymour® Catalog No. SL13; magnetic, .032-inch nominal thickness, brushed finish.
 5. One Gang Type 302/304 Stainless-Steel Box Mounted Smooth Blank Wall Plate: Pass & Seymour® Catalog No. SS13; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
 6. One Gang Type 302/304 Stainless-Steel Box Mounted Smooth Blank Wall Plate with 1/2-Inch Screws: Pass & Seymour® Catalog No. SS13.5; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
 7. One Gang Chrome Box Mounted Smooth Blank Wall Plate: Pass & Seymour® Catalog No. SB13CH; magnetic, .040-inch nominal thickness, 70 percent copper, 30 percent zinc alloy, lacquered finish; CSA certified.
 8. Two Gang Aluminum Box Mounted Smooth Blank Wall Plate: Pass & Seymour® Catalog No. SA23; .040-inch thick nonmagnetic alloy 5005 aluminum with satin finish.
 9. Two Gang Type 430 Stainless-Steel Box Mounted Smooth Blank Wall Plate: Pass & Seymour® Catalog No. SL23; magnetic, .032-inch nominal thickness, brushed finish.
 10. Two Gang Type 302/304 Stainless-Steel Box Mounted Smooth Blank Wall Plate: Pass & Seymour® Catalog No. SS23; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
 11. Two Gang Type 302/304 Stainless-Steel Box Mounted Smooth Blank Wall Plate with 1/2-Inch Screws: Pass & Seymour® Catalog No. SS23.5; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
 12. Two Gang Chrome Box Mounted Smooth Blank Wall Plate: Pass & Seymour® Catalog No. SB23CH; magnetic, .040-inch nominal thickness, 70 percent copper, 30 percent zinc alloy, lacquered finish; CSA certified.
 13. Three Gang Type 302/304 Stainless-Steel Box Mounted Smooth Blank Wall Plate: Pass & Seymour® Catalog No. SS33; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
 14. Three Gang Type 302/304 Stainless-Steel Box Mounted Smooth Blank Wall Plate with 1/2-Inch Screws: Pass & Seymour® Catalog No. SS33.5; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
 15. Four Gang Type 302/304 Stainless-Steel Box Mounted Smooth Blank Wall Plate: Pass & Seymour® Catalog No. SS43; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
 16. Five Gang Type 302/304 Stainless-Steel Box Mounted Smooth Blank Wall Plate: Pass & Seymour® Catalog No. SS53; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
 17. Six Gang Type 302/304 Stainless-Steel Box Mounted Smooth Blank Wall Plate: Pass & Seymour® Catalog No. SS63; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
 18. Seven Gang Type 302/304 Stainless-Steel Box Mounted Smooth Blank Wall Plate: Pass & Seymour® Catalog No. SS6013; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
 19. Eight Gang Type 302/304 Stainless-Steel Box Mounted Smooth Blank Wall Plate: Pass & Seymour® Catalog No. SS6023; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
- N. Strap Mounted Nylon Blank Wall Plates with Adjustment Yoke:
1. General: Wall plates are UL listed to UL 514D.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. One Gang Strap Mounted Blank Wall Plate with Adjustment Yoke: TradeMaster® Catalog No. TP14[I][W][LA][GRY][BK]; molded of self-extinguishing nylon; 3/16-inch greater width and height than standard size plates; .070 inch nominal thickness; [ivory][white][brown][light almond][gray][black] color.
3. Two Gang Strap Mounted Blank Wall Plate with Adjustment Yoke: TradeMaster® Catalog No. TP24[I][W][LA][GRY][BK]; molded of self-extinguishing nylon; 3/16-inch greater width and height than standard size plates; .070 inch nominal thickness; [ivory][white][brown][light almond][gray][black] color.

O. Strap Mounted Smooth Thermoset Blank Wall Plates with Adjustment Yoke:

1. General: Wall plates are UL listed to UL 514D.

Specifier Note: In the following four (4) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. One Gang Smooth Thermoset Strap Mounted Blank Wall Plate with Adjustment Yoke: Pass & Seymour® Catalog No. SP14[I][W][LA][GRY][BK][RED]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; [ivory][white][brown][light almond][gray][black][red] color.
3. Two Gang Smooth Thermoset Strap Mounted Blank Wall Plate with Adjustment Yoke: Pass & Seymour® Catalog No. SP24[I][W][LA][GRY][BK][RED]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; [ivory][white][brown][light almond][gray][black][red] color.
4. Three Gang Smooth Thermoset Strap Mounted Blank Wall Plate with Adjustment Yoke: Pass & Seymour® Catalog No. SP34[I][W][GRY]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; [ivory][white][brown][gray] color.
5. Four Gang Smooth Thermoset Strap Mounted Blank Wall Plate with Adjustment Yoke: Pass & Seymour® Catalog No. SP44[I][W][GRY]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; [ivory][white][brown][gray] color.

P. Strap Mounted Smooth Metal Blank Wall Plates with Adjustment Yoke:

1. General: Wall plates are UL listed to UL 514D.
2. One Gang Type 430 Stainless-Steel Strap Mounted Smooth Blank Wall Plate with Adjustment Yoke: Pass & Seymour® Catalog No. SL14; magnetic, .032-inch nominal thickness, brushed finish.
3. One Gang Type 302/304 Stainless-Steel Strap Mounted Smooth Blank Wall Plate with Adjustment Yoke: Pass & Seymour® Catalog No. SS14; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
4. One Gang Type 302/304 Stainless-Steel Strap Mounted Smooth Blank Wall Plate with Adjustment Yoke and 1/2-Inch Screws: Pass & Seymour® Catalog No. SS14.5; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
5. Two Gang Type 430 Stainless-Steel Strap Mounted Smooth Blank Wall Plate with Adjustment Yoke: Pass & Seymour® Catalog No. SL24; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.

6. Two Gang Type 302/304 Stainless-Steel Strap Mounted Smooth Blank Wall Plate with Adjustment Yoke: Pass & Seymour® Catalog No. SS24; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
7. Three Gang Type 302/304 Stainless-Steel Strap Mounted Smooth Blank Wall Plate with Adjustment Yoke: Pass & Seymour® Catalog No. SS34; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
8. Four Gang Type 302/304 Stainless-Steel Strap Mounted Smooth Blank Wall Plate with Adjustment Yoke: Pass & Seymour® Catalog No. SS44; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.

Q. Single Receptacle Openings Nylon Wall Plates:

1. General: Wall plates are UL listed to UL 514D.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

2. One Gang Single Receptacle Opening Nylon Wall Plate: TradeMaster® Catalog No. TP7[I][W][LA][GRY][BK][RED]; molded of self-extinguishing nylon; 3/16-inch greater width and height than standard size plates; .070 inch nominal thickness; [ivory][white][brown][light almond][gray][black][red] color.

R. Single Receptacle Openings Smooth Thermoset Wall Plates:

1. General: Wall plates are UL listed to UL 514D.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. One Gang Single Receptacle Opening Smooth Thermoset Wall Plate: Pass & Seymour® Catalog No. SP7[I][W][LA][GRY]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; [ivory][white][brown][light almond][gray] color.
3. Two Gang Single Receptacle Opening Smooth Thermoset Wall Plate: Pass & Seymour® Catalog No. SP72[I][W]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; [ivory][white][brown] color.

S. Single Receptacle Openings Smooth Metal Wall Plates:

1. General: Wall plates are UL listed to UL 514D.
2. One Gang Polished Brass Single Receptacle Opening Smooth Wall Plate: Pass & Seymour® Catalog No. SB7PB; .040-inch nominal thickness, 70 percent copper, 30 percent zinc alloy, lacquered finish; CSA certified.
3. One Gang Type 430 Stainless-Steel Single Receptacle Opening Smooth Wall Plate: Pass & Seymour® Catalog No. SL27; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
4. One Gang Type 302/304 Stainless-Steel Single Receptacle Opening Smooth Wall Plate: Pass & Seymour® Catalog No. SS7; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
5. Two Gang Type 302/304 Stainless-Steel Single Receptacle Opening Smooth Wall Plate: Pass & Seymour® Catalog No. SS72; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
6. Three Gang Type 302/304 Stainless-Steel Single Receptacle Opening Smooth Wall Plate: Pass & Seymour® Catalog No. SS73; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.

T. One Gang Power Outlet Receptacle Openings Nylon Wall Plates:

1. General: Wall plates are UL listed to UL 514D.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. One Gang Power Outlet Receptacle Opening Nylon Wall Plate: TradeMaster® Catalog No. TP720[I][W][LA][GRY][BK][RED][BL]; molded of self-extinguishing nylon; 3/16-inch greater width and height than standard size plates; .070 inch nominal thickness; 1.5938-inch hole for 1.5625-inch diameter device with two (2) mounting holes; [ivory][white][brown][light almond][gray][black][red][blue] color.
3. One Gang Power Outlet Receptacle Opening Nylon Wall Plate: TradeMaster® Catalog No. TP724[I][W][LA][GRY][BK]; molded of self-extinguishing nylon; 3/16-inch greater width and height than standard size plates; .070 inch nominal thickness; 2.156-inch hole for 2.125-inch diameter device with two (2) mounting holes; [ivory][white][brown][light almond][gray][black] color.

U. One Gang Power Outlet Receptacle Openings Smooth Thermoset Wall Plates:

1. General: Wall plates are UL listed to UL 514D.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. One Gang Power Outlet Receptacle Opening Smooth Thermoset Wall Plate: Pass & Seymour® Catalog No. SP720[I][W][LA][GRY]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; 1.5938-inch hole for 1.5625-inch diameter device with two (2) mounting holes; [ivory][white][brown][light almond][gray] color.
3. One Gang Power Outlet Receptacle Opening Smooth Thermoset Wall Plate: Pass & Seymour® Catalog No. 384[I]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; 2.156-inch hole for 2.125-inch diameter device with two (2) mounting holes; [ivory][brown] color.

V. One Gang Power Outlet Receptacle Openings Smooth Metal Wall Plates:

1. General: Wall plates are UL listed to UL 514D 4.
2. One Gang Type 302/304 Stainless-Steel Power Outlet Receptacle Opening Smooth Wall Plate: Pass & Seymour® Catalog No. SS720; magnetic, .032-inch nominal thickness, brushed finish; 1.5938-inch hole for 1.5625-inch diameter device with two (2) mounting holes; CSA certified.
3. One Gang Type 302/304 Stainless-Steel Power Outlet Receptacle Opening Smooth Wall Plate: Pass & Seymour® Catalog No. SS721; magnetic, .032-inch nominal thickness, brushed finish; 1.625-inch hole for 1.5938-inch diameter device with two (2) mounting holes; CSA certified.
4. One Gang Type 302/304 Stainless-Steel Power Outlet Receptacle Opening Smooth Wall Plate: Pass & Seymour® Catalog No. SS725; magnetic, .032-inch nominal thickness, brushed finish; 1.75-inch hole for 1.7186-inch diameter device with two (2) mounting holes; CSA certified.
5. One Gang Type 302/304 Stainless-Steel Power Outlet Receptacle Opening Smooth Wall Plate: Pass & Seymour® Catalog No. SS723; magnetic, .032-inch

- nominal thickness, brushed finish; 2.125-inch hole for 2.094-inch diameter device with two (2) mounting holes; CSA certified.
6. One Gang Type 302/304 Stainless-Steel Power Outlet Receptacle Opening Smooth Wall Plate: Pass & Seymour® Catalog No. SS724; magnetic, .032-inch nominal thickness, brushed finish; 2.156-inch hole for 2.125-inch diameter device with two (2) mounting holes; CSA certified.
 7. One Gang Chrome Power Outlet Receptacle Opening Smooth Wall Plate: Pass & Seymour® Catalog No. S384CH; magnetic, .040-inch nominal thickness, 70 percent copper, 30 percent zinc alloy, lacquered finish; 2.156-inch hole for 2.125-inch diameter device with two (2) mounting holes.
- W. Two Gang Power Outlet Receptacle Openings Nylon Wall Plates:
1. General: Wall plates are UL listed to UL 514D.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

2. Two Gang Power Outlet Receptacle Opening Nylon Wall Plate: TradeMaster® Catalog No. TP703[I][W][LA][GRY][BK]; molded of self-extinguishing nylon; 3/16-inch greater width and height than standard size plates; .070 inch nominal thickness; 2.1563-inch hole for 2.125-inch diameter device with four (4) mounting holes; [ivory][white][brown][light almond][gray][black] color.
- X. Two Gang Power Outlet Receptacle Openings Smooth Thermoset Wall Plates:
1. General: Wall plates are UL listed to UL 514D.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

2. Two Gang Power Outlet Receptacle Opening Smooth Thermoset Wall Plate: Pass & Seymour® Catalog No. SP703[I][W]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; 2.156-inch hole for 2.125-inch diameter device with four (4) mounting holes; [ivory][white] [brown] color.
- Y. Two Gang Power Outlet Receptacle Openings Smooth Metal Wall Plates:
1. General: Wall plates are UL listed to UL 514D.
 2. Two Gang Type 302/304 Stainless-Steel Power Outlet Receptacle Opening Smooth Wall Plate: Pass & Seymour® Catalog No. SS701; magnetic, .032-inch nominal thickness, brushed finish; 2.4688-inch hole for 2.375-inch diameter device with four (4) mounting holes.
 3. Two Gang Chrome Power Outlet Receptacle Opening Smooth Wall Plate: Pass & Seymour® Catalog No. S3863C; magnetic, .040-inch nominal thickness, 70 percent copper, 30 percent zinc alloy, lacquered finish; 2.4688-inch hole for 2.375-inch diameter device with four (4) mounting holes.
 4. Two Gang Type 302/304 Stainless-Steel Power Outlet Receptacle Opening Smooth Wall Plate: Pass & Seymour® Catalog No. SS702; magnetic, .032-inch nominal thickness, brushed finish; 2.1563-inch hole for 2.125-inch diameter device with two (2) mounting holes; CSA certified.
 5. Two Gang Type 302/304 Stainless-Steel Power Outlet Receptacle Opening Smooth Wall Plate: Pass & Seymour® Catalog No. SS703; magnetic, .032-inch nominal thickness, brushed finish; 2.1563-inch hole for 2.125-inch diameter device with four (4) mounting holes; CSA certified.

6. Two Gang Chrome Power Outlet Receptacle Opening Smooth Wall Plate: Pass & Seymour® Catalog No. S3862C; magnetic, .040-inch nominal thickness, 70 percent copper, 30 percent zinc alloy, lacquered finish; 2.1563-inch hole for 2.125-inch diameter device with four (4) mounting holes.
7. Two Gang Type 302/304 Stainless-Steel Power Outlet Receptacle Opening Smooth Wall Plate: Pass & Seymour® Catalog No. SS716; magnetic, .032-inch nominal thickness, brushed finish; 2.2813-inch hole for 2.125-inch diameter device with four (4) mounting holes; CSA certified.
8. Two Gang Type 302/304 Stainless-Steel Power Outlet Receptacle Opening Smooth Wall Plate: Pass & Seymour® Catalog No. SS705; magnetic, .032-inch nominal thickness, brushed finish; 2.1563-inch hole for 2.125-inch diameter device with four (4) mounting holes; CSA certified.
9. Two Gang Type 302/304 Stainless-Steel Power Outlet Receptacle Opening Smooth Wall Plate: Pass & Seymour® Catalog No. SS710; magnetic, .032-inch nominal thickness, brushed finish; 1.5938-inch hole for 1.5625-inch diameter device with two (2) mounting holes; CSA certified.

Z. Combination Toggle Switch and Duplex Receptacle Openings Nylon Wall Plates:

1. General: Wall plates are UL listed to UL 514D.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Two Gang Combination Toggle Switch and Duplex Receptacle Opening Nylon Wall Plate: TradeMaster® Catalog No. TP18[I][W][LA][GRY][BK][RED]; molded of self-extinguishing nylon; 3/16-inch greater width and height than standard size plates; .070 inch nominal thickness; one (1) toggle switch and one (1) duplex receptacle; [ivory][white][brown][light almond][gray][black][red] color.
3. Three Gang Combination Toggle Switch and Duplex Receptacle Opening Nylon Wall Plate: TradeMaster® Catalog No. TP28[I][W][LA][GRY][BK][RED]; molded of self-extinguishing nylon; 3/16-inch greater width and height than standard size plates; .070 inch nominal thickness; two (2) toggle switches and one (1) duplex receptacle; [ivory][white][brown][light almond][gray][black][red] color.

AA. Combination Toggle Switch and Duplex Receptacle Smooth Thermoset Wall Plates:

1. General: Wall plates are UL listed to UL 514D.

Specifier Note: In the following three (3) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Two Gang Combination Toggle Switch and Duplex Receptacle Opening Smooth Thermoset Wall Plate: Pass & Seymour® Catalog No. SP18[I][W][LA][GRY]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; one (1) toggle switch and one (1) duplex receptacle; [ivory][white][brown][light almond][gray] color.
3. Three Gang Combination Toggle Switch and Duplex Receptacle Opening Smooth Thermoset Wall Plate: Pass & Seymour® Catalog No. SP28[I][W][LA][GRY]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; two (2) toggle switches and one (1) duplex receptacle; [ivory][white][brown][light almond][gray] color.
4. Four Gang Combination Toggle Switch and Duplex Receptacle Opening Smooth Thermoset Wall Plate: Pass & Seymour® Catalog No. SP38[I][W][LA][GRY];

molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; three (3) toggle switches and one (1) duplex receptacle; [ivory][white][brown][light almond][gray] color.

BB. Combination Toggle Switch and Duplex Receptacle Openings Smooth Metal Wall Plates:

1. General: Wall plates are UL listed to UL 514D.
2. Two Gang Polished Brass Combination Toggle Switch and Duplex Receptacle Opening Smooth Wall Plate: Pass & Seymour® Catalog No. SB18PB; one (1) toggle switch and one (1) duplex receptacle; .040-inch nominal thickness; 70 percent copper, 30 percent zinc alloy, lacquered finish.
3. Two Gang Type 302/304 Stainless-Steel Combination Toggle Switch and Duplex Receptacle Opening Smooth Wall Plate: Pass & Seymour® Catalog No. SS18; one (1) toggle switch and one (1) duplex receptacle; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
4. Three Gang Type 302/304 Stainless-Steel Combination Toggle Switch and Duplex Receptacle Opening Smooth Wall Plate: Pass & Seymour® Catalog No. SS28; two (2) toggle switches and one (1) duplex receptacle; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
5. Four Gang Type 302/304 Stainless-Steel Combination Toggle Switch and Duplex Receptacle Opening Smooth Wall Plate: Pass & Seymour® Catalog No. SS38; three (3) toggle switches and one (1) duplex receptacle; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
6. Five Gang Type 302/304 Stainless-Steel Combination Toggle Switch and Duplex Receptacle Opening Smooth Wall Plate: Pass & Seymour® Catalog No. SS48[I][W]; four (4) toggle switches and one (1) duplex receptacle; magnetic, .032-inch nominal thickness, [brushed][painted ivory][painted white] finish; CSA certified.

CC. Combination Toggle Switch and Decorator-Style Openings Nylon Wall Plates:

1. General: Wall plates are UL listed to UL 514D.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Two Gang Combination Toggle Switch and Decorator-Style Opening Nylon Wall Plate: TradeMaster® Catalog No. TP126[I][W][LA][GRY][BK]; molded of self-extinguishing nylon; 3/16-inch greater width and height than standard size plates; .070 inch nominal thickness; one (1) toggle switch and one (1) decorator-style opening; [ivory][white][brown][light almond][gray][black] color.
3. Three Gang Combination Toggle Switch and Decorator-Style Opening Nylon Wall Plate: TradeMaster® Catalog No. TP226[I][W][LA][GRY][BK]; molded of self-extinguishing nylon; 3/16-inch greater width and height than standard size plates; .070 inch nominal thickness; two (2) toggle switches and one (1) decorator-style opening; [ivory][white][brown][light almond][gray][black] color.

DD. Combination Toggle Switch and Decorator-Style Openings Smooth Thermoset Wall Plates:

1. General: Wall plates are UL listed to UL 514D.

Specifier Note: In the following five (5) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Two Gang Combination Toggle Switch and Decorator-Style Opening Smooth Thermoset Wall Plate: Pass & Seymour® Catalog No. SP126[I][W][LA][GRY][BK]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; one (1) toggle switch and one (1) decorator-style opening; [ivory][white][brown][light almond][gray][black] color.
 3. Three Gang Combination Toggle Switch and Decorator-Style Opening Smooth Thermoset Wall Plate: Pass & Seymour® Catalog No. SP226[I][W][LA][GRY]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; two (2) toggle switches and one (1) decorator-style opening; [ivory][white][brown][light almond][gray] color.
 4. Three Gang Combination Toggle Switch and Decorator-Style Opening Smooth Thermoset Wall Plate: Pass & Seymour® Catalog No. SP1262[I][W][LA][GRY][BK]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; one (1) toggle switch and two (2) decorator-style openings; [ivory][white][brown][light almond][gray][black] color.
 5. Four Gang Combination Toggle Switch and Decorator-Style Opening Smooth Thermoset Wall Plate: Pass & Seymour® Catalog No. SP326[I][W][LA][GRY]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; three (3) toggle switches and one (1) decorator-style opening; [ivory][white][brown][light almond][gray] color.
 6. Four Gang Combination Toggle Switch and Decorator-Style Opening Smooth Thermoset Wall Plate: Pass & Seymour® Catalog No. SP2262[I][W][LA]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; two (2) toggle switches and two (2) decorator-style openings; [ivory][white][brown][light almond] color.
- EE. Combination Toggle Switch and Decorator-Style Openings Smooth Metal Wall Plates:
1. General: Wall plates are UL listed to UL 514D.
 2. Two Gang Aluminum Combination Toggle Switch and Decorator-Style Openings Smooth Wall Plate: Pass & Seymour® Catalog No. SA126; one (1) toggle switch and one (1) decorator-style opening; .040-inch thick nonmagnetic alloy 5005 aluminum with satin finish.
 3. Two Gang Type 302/304 Stainless-Steel Combination Toggle Switch and Decorator-Style Opening Smooth Wall Plate: Pass & Seymour® Catalog No. SS126; one (1) toggle switch and one (1) decorator-style opening; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
 4. Three Gang Type 302/304 Stainless-Steel Combination Toggle Switch and Decorator-Style Opening Smooth Wall Plate: Pass & Seymour® Catalog No. SS226; two (2) toggle switches and one (1) decorator-style opening; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
 5. Three Gang Type 302/304 Stainless-Steel Combination Toggle Switch and Decorator-Style Opening Smooth Wall Plate: Pass & Seymour® Catalog No. SS1262; one (1) toggle switch and two (2) decorator-style openings; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
 6. Four Gang Type 302/304 Stainless-Steel Combination Toggle Switch and Decorator-Style Opening Smooth Wall Plate: Pass & Seymour® Catalog No.

SS326; three (3) toggle switches and one (1) decorator-style opening; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.

FF. Combination Toggle Switch and Blank Strap Mounted Openings Smooth Metal Wall Plates:

1. General: Wall plates are UL listed to UL 514D.
2. Two Gang Type 302/304 Stainless-Steel Combination Toggle Switch and Blank Strap Mounted Opening Smooth Wall Plate: Pass & Seymour® Catalog No. SS114; two (2) toggle switches and one (1) blank opening; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
3. Three Gang Type 302/304 Stainless-Steel Combination Toggle Switch and Blank Strap Mounted Opening Smooth Wall Plate: Pass & Seymour® Catalog No. SS214; two (2) toggle switches and one (1) blank opening; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
4. Four Gang Type 302/304 Stainless-Steel Combination Toggle Switch and Blank Strap Mounted Opening Smooth Wall Plate: Pass & Seymour® Catalog No. SS314; three (3) toggle switches and one (1) blank opening; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.

GG. Combination Openings Nylon Wall Plates:

1. General: Wall plates are UL listed to UL 514D.

Specifier Note: In the following three (3) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Two Gang Combination Opening Nylon Wall Plate: TradeMaster® Catalog No. TP826[I][W][LA][GRY][BK][RED]; molded of self-extinguishing nylon; 3/16-inch greater width and height than standard size plates; .070 inch nominal thickness; one (1) toggle switch and one (1) single opening; [ivory][white][brown][light almond][gray][black][red] color.
3. Four Gang Combination Opening Nylon Wall Plate: TradeMaster® Catalog No. TP138[I][W][LA][BK][RED]; molded of self-extinguishing nylon; 3/16-inch greater width and height than standard size plates; .070 inch nominal thickness; one (1) blank (box mounted) opening and one (1) duplex receptacle opening; [ivory][white][brown][light almond][black][red] color.
4. Four Gang Combination Opening Nylon Wall Plate: TradeMaster® Catalog No. TP113[I][W][LA][GRY][BK]; molded of self-extinguishing nylon; 3/16-inch greater width and height than standard size plates; .070 inch nominal thickness; one (1) blank (box mounted) opening and one (1) toggle switch opening; [ivory][white][brown][light almond][gray][black] color.

HH. Combination Openings Smooth Thermoset Wall Plates:

1. General: Wall plates are UL listed to UL 514D.

Specifier Note: In the following 11 subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Two Gang Combination Opening Smooth Thermoset Wall Plate: Pass & Seymour® Catalog No. SP17[I][W][GRY]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; one (1) toggle switch and one (1) single receptacle opening; [ivory][white][brown][gray] color.
3. Two Gang Combination Opening Smooth Thermoset Wall Plate: Pass & Seymour® Catalog No. SP78[I][W][GRY]; molded of non-combustible mar-proof

- material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; one (1) single and one (1) duplex receptacle opening; [ivory][white][brown][gray] color.
4. Two Gang Combination Opening Smooth Thermoset Wall Plate: Pass & Seymour® Catalog No. SP112[I][W]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; one (1) telephone and one (1) toggle switch opening; [ivory][white][brown] color.
 5. Two Gang Combination Opening Smooth Thermoset Wall Plate: Pass & Seymour® Catalog No. SP128[I][W][GRY]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; one (1) telephone and one (1) duplex receptacle opening; [ivory][white][brown][gray] color.
 6. Two Gang Combination Opening Smooth Thermoset Wall Plate: Pass & Seymour® Catalog No. SP1214[I][W]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; one (1) telephone and one (1) blank (strap mounted) opening; [ivory][white] color.
 7. Two Gang Combination Opening Smooth Thermoset Wall Plate: Pass & Seymour® Catalog No. SP148[I][W][GRY]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; one (1) duplex receptacle and one (1) blank (strap mounted) opening; [ivory][white][brown][gray] color.
 8. Two Gang Combination Opening Smooth Thermoset Wall Plate: Pass & Seymour® Catalog No. SP147[I][W]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; one (1) single receptacle and one (1) blank (strap mounted) opening; [ivory][white] color.
 9. Two Gang Combination Opening Smooth Thermoset Wall Plate: Pass & Seymour® Catalog No. SP1426[I][W][LA][GRY]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; one (1) decorator-style opening and one (1) blank (strap mounted) opening; [ivory][white][brown][light almond][gray] color.
 10. Three Gang Combination Opening Smooth Thermoset Wall Plate: Pass & Seymour® Catalog No. SP1226[W]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; one (1) telephone and one (1) toggle switch opening; [white][brown] color.
 11. Three Gang Combination Opening Smooth Thermoset Wall Plate: Pass & Seymour® Catalog No. SP182[I][W][LA][GRY]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; two (2) duplex receptacles and one (1) toggle switch opening; [ivory][white][brown][light almond][gray] color.
 12. Four Gang Combination Opening Smooth Thermoset Wall Plate: Pass & Seymour® Catalog No. SP138[I][W][GRY]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; one (1) blank (box mounted) and one (1) duplex receptacle opening; [ivory][white][brown][gray] color.
- II. Combination Openings Smooth Metal Wall Plates:
1. General: Wall plates are UL listed to UL 514D.

2. Two Gang Type 302/304 Stainless-Steel Combination Opening Smooth Wall Plate: Pass & Seymour® Catalog No. SS17; one (1) toggle switch and one (1) single receptacle opening; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
3. Two Gang Type 302/304 Stainless-Steel Combination Opening Smooth Wall Plate: Pass & Seymour® Catalog No. SS78; one (1) duplex receptacle and one (1) single receptacle opening; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
4. Two Gang Type 302/304 Stainless-Steel Combination Opening Smooth Wall Plate: Pass & Seymour® Catalog No. SS826; one (1) decorator-style opening and one (1) duplex receptacle opening; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
5. Two Gang Type 302/304 Stainless-Steel Combination Opening Smooth Wall Plate: Pass & Seymour® Catalog No. SS128; one (1) telephone opening and one (1) duplex receptacle opening; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
6. Two Gang Type 302/304 Stainless-Steel Combination Opening Smooth Wall Plate: Pass & Seymour® Catalog No. SS148; one (1) blank (strap mounted) opening and one (1) duplex receptacle opening; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
7. Two Gang Type 302/304 Stainless-Steel Combination Opening Smooth Wall Plate: Pass & Seymour® Catalog No. SS147; one (1) blank (strap mounted) opening and one (1) single receptacle opening; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
8. Two Gang Type 302/304 Stainless-Steel Combination Opening Smooth Wall Plate: Pass & Seymour® Catalog No. SS1426; one (1) blank (strap mounted) opening and one (1) decorator-style opening; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
9. Two Gang Type 302/304 Stainless-Steel Combination Opening Smooth Wall Plate: Pass & Seymour® Catalog No. SS14114; two (2) blank (strap mounted) openings and one (1) toggle switch opening; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
10. Three Gang Type 302/304 Stainless-Steel Combination Opening Smooth Wall Plate: Pass & Seymour® Catalog No. SS1226; one (1) decorator-style opening and one (1) telephone opening; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
11. Three Gang Type 302/304 Stainless-Steel Combination Opening Smooth Wall Plate: Pass & Seymour® Catalog No. SS182; one (1) toggle switch opening and two (2) duplex receptacle openings; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
12. Three Gang Type 302/304 Stainless-Steel Combination Opening Smooth Wall Plate: Pass & Seymour® Catalog No. SS8148; two (2) blank (strap mounted) openings and one (1) toggle switch opening; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
13. Three Gang Type 302/304 Stainless-Steel Combination Opening Smooth Wall Plate: Pass & Seymour® Catalog No. SS14814; two (2) blank (strap mounted) openings and one (1) duplex receptacle opening; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
14. Four Gang Type 302/304 Stainless-Steel Combination Opening Smooth Wall Plate: Pass & Seymour® Catalog No. SS138; one (1) blank (box mounted)

- opening and one (1) duplex receptacle opening; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
15. Four Gang Type 302/304 Stainless-Steel Combination Opening Smooth Wall Plate: Pass & Seymour® Catalog No. SS113; one (1) blank (box mounted) opening and one (1) toggle switch opening; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
 16. Four Gang Type 302/304 Stainless-Steel Combination Opening Smooth Wall Plate: Pass & Seymour® Catalog No. SS282; two (2) duplex receptacle openings and two (2) toggle switch openings; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
- JJ. Two Gang Center Opening Smooth Metal Wall Plates:
1. General: Wall plates are UL listed to UL 514D.
 2. Two Gang Type 302/304 Stainless-Steel Center Opening Smooth Metal Wall Plate: Pass & Seymour® Catalog No. SS740; one (1) horizontal toggle switch opening; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
 3. Two Gang Type 302/304 Stainless-Steel Blank Box-Mounted Smooth Metal Wall Plate: Pass & Seymour® Catalog No. SS743; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
 4. Two Gang Type 302/304 Stainless-Steel Decorator-Style Center Opening Smooth Metal Wall Plate: Pass & Seymour® Catalog No. SS746; one (1) horizontal decorator-style opening; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
 5. Two Gang Type 302/304 Stainless-Steel Single Receptacle Center Opening Smooth Metal Wall Plate: Pass & Seymour® Catalog No. SS747; one (1) horizontal single receptacle opening; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
 6. Two Gang Type 302/304 Stainless-Steel Duplex Receptacle Center Opening Smooth Metal Wall Plate: Pass & Seymour® Catalog No. SS748; one (1) horizontal duplex receptacle opening; magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
- KK. Louver and Biplex/Triplex Opening Smooth Metal Plates:
1. General: Wall plates are UL listed to UL 514D.
 2. One Gang Type 302/304 Stainless-Steel Horizontal Louver Smooth Metal Wall Plate: Pass & Seymour® Catalog No. SS760; horizontal louver; non-magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
 3. One Gang Type 302/304 Stainless-Steel Horizontal Louver Smooth Metal Wall Plate with Painted Finish: Pass & Seymour® Catalog No. SS760[I][W][LA]; horizontal louver; non-magnetic, .032-inch nominal thickness, [ivory][white][light almond] painted finish.
 4. One Gang Type 302/304 Stainless-Steel Vertical Louver Smooth Metal Wall Plate: Pass & Seymour® Catalog No. SS771; vertical louver; non-magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
 5. One Gang Type 302/304 Stainless-Steel Vertical Louver Smooth Metal Wall Plate with Painted Finish: Pass & Seymour® Catalog No. SS771[I][W][X][LA][GRY]; horizontal louver; non-magnetic, .032-inch nominal thickness, [ivory][white][brown][light almond][gray] painted finish.
 6. Two Gang Type 302/304 Stainless-Steel Vertical Louver Smooth Metal Wall Plate: Pass & Seymour® Catalog No. SS772; two (2) vertical louvers; non-magnetic, .032-inch nominal thickness, brushed finish.

LL. KL Series Locking Smooth Metal Switch Plates:

1. General: Wall plates are UL listed to UL 514D.
2. One Gang Type 302/304 Stainless-Steel Locking Smooth Metal Switch Plate: Pass & Seymour® Catalog No. SS717; locking switch plate; non-magnetic, .032-inch nominal thickness, brushed finish; .906-inch diameter opening; CSA certified.
3. Two Gang Type 302/304 Stainless-Steel Locking Smooth Metal Switch Plate: Pass & Seymour® Catalog No. SS727; locking switch plate; non-magnetic, .032-inch nominal thickness, brushed finish; two (2) .906-inch diameter opening; CSA certified.

MM. Toggle Switch Openings Nylon Jumbo Wall Plates:

1. General: Wall plates are UL listed to UL 514D.

Specifier Note: In the following four (4) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. One Gang Toggle Switch Opening Nylon Jumbo Wall Plate: TradeMaster® Catalog No. TPJ1[I][W][LA][GRY]; molded of self-extinguishing nylon; 3/16-inch greater width and height than standard size plates; .070 inch nominal thickness; one (1) toggle switch opening; [ivory][white][brown][light almond][gray] color.
3. Two Gang Toggle Switch Opening Nylon Jumbo Wall Plate: TradeMaster® Catalog No. TPJ2[I][W][LA][GRY]; molded of self-extinguishing nylon; 3/16-inch greater width and height than standard size plates; .070 inch nominal thickness; two (2) toggle switch openings; [ivory][white][brown][light almond][gray] color.
4. Three Gang Toggle Switch Opening Nylon Jumbo Wall Plate: TradeMaster® Catalog No. TPJ3[I][W][LA][GRY]; molded of self-extinguishing nylon; 3/16-inch greater width and height than standard size plates; .070 inch nominal thickness; three (3) toggle switch openings; [ivory][white][brown][light almond][gray] color.
5. Four Gang Toggle Switch Opening Nylon Jumbo Wall Plate: TradeMaster® Catalog No. TPJ4[I][W][LA][GRY]; molded of self-extinguishing nylon; 3/16-inch greater width and height than standard size plates; .070 inch nominal thickness; four (4) toggle switch openings; [ivory][white][brown][light almond][gray] color.

NN. Toggle Switch Openings Smooth Thermoset Junior-Jumbo Wall Plates:

1. General: Wall plates are UL listed to UL 514D.

Specifier Note: In the following four (4) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. One Gang Toggle Switch Opening Smooth Thermoset Junior-Jumbo Wall Plate: Pass & Seymour® Catalog No. SPJ1[I][W][LA]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; one (1) toggle switch opening; [ivory][white][brown][light almond] color.
3. Two Gang Toggle Switch Opening Smooth Thermoset Junior-Jumbo Wall Plate: Pass & Seymour® Catalog No. SPJ2[I][W][LA]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; two (2) toggle switch openings; [ivory][white][brown][light almond] color.
4. Three Gang Toggle Switch Opening Smooth Thermoset Junior-Jumbo Wall Plate: Pass & Seymour® Catalog No. SPJ3[I][W][LA]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture;

- .070 inch nominal thickness; three (3) toggle switch openings; [ivory][white][brown][light almond] color.
5. Four Gang Toggle Switch Opening Smooth Thermoset Junior-Jumbo Wall Plate: Pass & Seymour® Catalog No. SPJ4[I][W][LA]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; four (4) toggle switch openings; [ivory][white][brown][light almond] color.

OO. Toggle Switch Openings Smooth Thermoset Jumbo Wall Plates:

1. General: Wall plates are UL listed to UL 514D.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. One Gang Toggle Switch Opening Smooth Thermoset Jumbo Wall Plate: Pass & Seymour® Catalog No. SPO1[I][W]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; one (1) toggle switch opening; [ivory][white][brown] color.
3. Two Gang Toggle Switch Opening Smooth Thermoset Jumbo Wall Plate: Pass & Seymour® Catalog No. SPO2[I][W]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; two (2) toggle switch openings; [ivory][white][brown] color.

PP. Toggle Switch Openings Smooth Metal Junior-Jumbo Wall Plates:

1. General: Wall plates are UL listed to UL 514D.
2. One Gang Type 302/304 Stainless-Steel Smooth Metal Junior-Jumbo Switch Plate: Pass & Seymour® Catalog No. SSJ1; non-magnetic, .032-inch nominal thickness, brushed finish; one (1) toggle switch opening; CSA certified.
3. Two Gang Type 302/304 Stainless-Steel Smooth Metal Junior-Jumbo Switch Plate: Pass & Seymour® Catalog No. SSJ2; non-magnetic, .032-inch nominal thickness, brushed finish; two (2) toggle switch openings; CSA certified.
4. Three Gang Type 302/304 Stainless-Steel Smooth Metal Junior-Jumbo Switch Plate: Pass & Seymour® Catalog No. SSJ3; non-magnetic, .032-inch nominal thickness, brushed finish; three (3) toggle switch openings.

QQ. Toggle Switch Openings Smooth Metal Jumbo Wall Plates:

1. General: Wall plates are UL listed to UL 514D.
2. One Gang Type 302/304 Stainless-Steel Smooth Metal Jumbo Switch Plate: Pass & Seymour® Catalog No. SSO1; non-magnetic, .032-inch nominal thickness, brushed finish; one (1) toggle switch opening; CSA certified.
3. Two Gang Type 302/304 Stainless-Steel Smooth Metal Jumbo Switch Plate: Pass & Seymour® Catalog No. SSO2; non-magnetic, .032-inch nominal thickness, brushed finish; two (2) toggle switch openings; CSA certified.
4. Three Gang Type 302/304 Stainless-Steel Smooth Metal Jumbo Switch Plate: Pass & Seymour® Catalog No. SSO3; non-magnetic, .032-inch nominal thickness, brushed finish; three (3) toggle switch openings.
5. Four Gang Type 302/304 Stainless-Steel Smooth Metal Jumbo Switch Plate: Pass & Seymour® Catalog No. SSO4; non-magnetic, .032-inch nominal thickness, brushed finish; four (4) toggle switch openings; CSA certified.

RR. Duplex Receptacle Openings Nylon Jumbo Wall Plates:

1. General: Wall plates are UL listed to UL 514D.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. One Gang Duplex Receptacle Opening Nylon Jumbo Wall Plate: TradeMaster® Catalog No. TPJ8[I][W][LA][GRY]; molded of self-extinguishing nylon; 3/16-inch greater width and height than standard size plates; .070 inch nominal thickness; one (1) duplex receptacle opening; [ivory][white][brown][light almond][gray] color.
3. Two Gang Duplex Receptacle Opening Nylon Jumbo Wall Plate: TradeMaster® Catalog No. TPJ8[I][W][LA][GRY]; molded of self-extinguishing nylon; 3/16-inch greater width and height than standard size plates; .070 inch nominal thickness; two (2) duplex receptacle openings; [ivory][white][brown][light almond][gray] color.

SS. Duplex Receptacle Openings Smooth Thermoset Junior-Jumbo Wall Plates:

1. General: Wall plates are UL listed to UL 514D.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. One Gang Duplex Receptacle Opening Smooth Thermoset Junior-Jumbo Wall Plate: Pass & Seymour® Catalog No. SPJ8[I][W][LA]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; one (1) duplex receptacle opening; [ivory][white][brown][light almond] color.
3. Two Gang Duplex Receptacle Opening Smooth Thermoset Junior-Jumbo Wall Plate: Pass & Seymour® Catalog No. SPJ82[I][W][LA][GRY]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; two (2) duplex receptacle openings; [ivory][white][brown][light almond][gray] color.

TT. Duplex Receptacle Openings Smooth Thermoset Jumbo Wall Plates:

1. General: Wall plates are UL listed to UL 514D.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. One Gang Duplex Receptacle Opening Smooth Thermoset Jumbo Wall Plate: Pass & Seymour® Catalog No. SPO8[I][W][LA]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; one (1) duplex receptacle opening; [ivory][white][brown][light almond] color.
3. Two Gang Duplex Receptacle Opening Smooth Thermoset Jumbo Wall Plate: Pass & Seymour® Catalog No. SPO82[I][W]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; two (2) duplex receptacle openings; [ivory][white][brown] color.

UU. Duplex Receptacle Openings Smooth Metal Junior-Jumbo Wall Plates:

1. General: Wall plates are UL listed to UL 514D.
2. One Gang Type 302/304 Stainless-Steel Smooth Metal Junior-Jumbo Duplex Receptacle Plate: Pass & Seymour® Catalog No. SSJ8; non-magnetic, .032-inch nominal thickness, brushed finish; one (1) duplex receptacle opening; CSA certified.

3. Two Gang Type 302/304 Stainless-Steel Smooth Metal Junior-Jumbo Duplex Receptacle Plate: Pass & Seymour® Catalog No. SSJ82; non-magnetic, .032-inch nominal thickness, brushed finish; two (2) duplex receptacle openings; CSA certified.

VV. Duplex Receptacle Openings Smooth Metal Jumbo Wall Plates:

1. General: Wall plates are UL listed to UL 514D.
2. One Gang Type 302/304 Stainless-Steel Smooth Metal Jumbo Duplex Receptacle Plate: Pass & Seymour® Catalog No. SSO8; non-magnetic, .032-inch nominal thickness, brushed finish; one (1) duplex receptacle opening; CSA certified.
3. Two Gang Type 302/304 Stainless-Steel Smooth Metal Jumbo Duplex Receptacle Plate: Pass & Seymour® Catalog No. SSO82; non-magnetic, .032-inch nominal thickness, brushed finish; two (2) duplex receptacle openings; CSA certified.
4. Three Gang Type 302/304 Stainless-Steel Smooth Metal Jumbo Duplex Receptacle Plate: Pass & Seymour® Catalog No. SSO83; non-magnetic, .032-inch nominal thickness, brushed finish; three (3) duplex receptacle openings; CSA certified.

WW. Single Receptacle Opening Nylon Jumbo Wall Plates:

1. General: Wall plates are UL listed to UL 514D.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

2. One Gang Single Receptacle Opening Nylon Jumbo Wall Plate: TradeMaster® Catalog No. TPJ7[I][W][LA][GRY]; molded of self-extinguishing nylon; 3/16-inch greater width and height than standard size plates; .070 inch nominal thickness; one (1) single receptacle opening; [ivory][white][brown][light almond][gray] color.

XX. Single Receptacle Opening Smooth Thermoset Junior-Jumbo Wall Plates:

1. General: Wall plates are UL listed to UL 514D.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

2. One Gang Single Receptacle Opening Smooth Thermoset Junior-Jumbo Wall Plate: Pass & Seymour® Catalog No. SPJ7[I][W][LA]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; one (1) single receptacle opening; [ivory][white][light almond] color.

YY. Single Receptacle Opening Smooth Metal Junior-Jumbo Wall Plates:

1. General: Wall plates are UL listed to UL 514D.
2. One Gang Type 302/304 Stainless-Steel Smooth Metal Junior-Jumbo Single Receptacle Plate: Pass & Seymour® Catalog No. SSJ7; non-magnetic, .032-inch nominal thickness, brushed finish; one (1) single receptacle opening; CSA certified.

ZZ. Single Receptacle Opening Smooth Metal Jumbo Wall Plates:

1. General: Wall plates are UL listed to UL 514D.
2. One Gang Type 302/304 Stainless-Steel Smooth Metal Jumbo Single Receptacle Plate: Pass & Seymour® Catalog No. SSO7; non-magnetic, .032-

inch nominal thickness, brushed finish; one (1) single receptacle opening; CSA certified.

AAA. Decorator-Style Opening Nylon Jumbo Wall Plates:

1. General: Wall plates are UL listed to UL 514D.

Specifier Note: In the following four (4) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. One Gang Decorator-Style Opening Nylon Jumbo Wall Plate: TradeMaster® Catalog No. TPJ26[I][W][LA][GRY][RED]; molded of self-extinguishing nylon; 3/16-inch greater width and height than standard size plates; .070 inch nominal thickness; one (1) decorator-style opening; [ivory][white][brown][light almond][gray][red] color.
3. Two Gang Decorator-Style Opening Nylon Jumbo Wall Plate: TradeMaster® Catalog No. TPJ262[I][W][LA][GRY]; molded of self-extinguishing nylon; 3/16-inch greater width and height than standard size plates; .070 inch nominal thickness; two (2) decorator-style openings; [ivory][white][brown][light almond][gray] color.
4. Three Gang Decorator-Style Opening Nylon Jumbo Wall Plate: TradeMaster® Catalog No. TPJ263[I][W][LA][GRY]; molded of self-extinguishing nylon; 3/16-inch greater width and height than standard size plates; .070 inch nominal thickness; three (3) decorator-style openings; [ivory][white][brown][light almond][gray] color.
5. Four Gang Decorator-Style Opening Nylon Jumbo Wall Plate: TradeMaster® Catalog No. TPJ264[I][W][LA][GRY]; molded of self-extinguishing nylon; 3/16-inch greater width and height than standard size plates; .070 inch nominal thickness; four (4) decorator-style openings; [ivory][white][brown][light almond][gray] color.

BBB. Decorator-Style Opening Smooth Thermoset Junior-Jumbo Wall Plates:

1. General: Wall plates are UL listed to UL 514D.

Specifier Note: In the following four (4) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. One Gang Decorator-Style Opening Smooth Thermoset Junior-Jumbo Wall Plate: Pass & Seymour® Catalog No. SPJ26[I][W][LA]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; one (1) decorator-style opening; [ivory][white][brown][light almond] color.
3. Two Gang Decorator-Style Opening Smooth Thermoset Junior-Jumbo Wall Plate: Pass & Seymour® Catalog No. SPJ262[I][W][LA]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; two (2) decorator-style openings; [ivory][white][brown][light almond] color.
4. Three Gang Decorator-Style Opening Smooth Thermoset Junior-Jumbo Wall Plate: Pass & Seymour® Catalog No. SPJ263[I][W][LA]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; three (3) decorator-style openings; [ivory][white][brown][light almond] color.
5. Four Gang Decorator-Style Opening Smooth Thermoset Junior-Jumbo Wall Plate: Pass & Seymour® Catalog No. SPJ264[I][W][LA]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent,

and moisture; .070 inch nominal thickness; four (4) decorator-style openings; [ivory][white][brown][light almond] color.

CCC. Decorator-Style Opening Smooth Thermoset Jumbo Wall Plates:

1. General: Wall plates are UL listed to UL 514D.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. One Gang Decorator-Style Opening Smooth Thermoset Jumbo Wall Plate: Pass & Seymour® Catalog No. SPO26[I][W][LA]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; one (1) decorator-style opening; [ivory][white][brown][light almond] color.
3. Two Gang Decorator-Style Opening Smooth Thermoset Jumbo Wall Plate: Pass & Seymour® Catalog No. SPO262[I][W]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; two (2) decorator-style openings; [ivory][white][brown] color.

DDD. Decorator-Style Opening Smooth Metal Junior-Jumbo Wall Plates:

1. General: Wall plates are UL listed to UL 514D.
2. One Gang Type 302/304 Stainless-Steel Smooth Metal Junior-Jumbo Decorator-Style Plate: Pass & Seymour® Catalog No. SSJ26; non-magnetic, .032-inch nominal thickness, brushed finish; one (1) decorator-style opening; CSA certified.
3. Two Gang Type 302/304 Stainless-Steel Smooth Metal Junior-Jumbo Decorator-Style Plate: Pass & Seymour® Catalog No. SSJ262; non-magnetic, .032-inch nominal thickness, brushed finish; two (2) decorator-style openings; CSA certified.
4. Three Gang Type 302/304 Stainless-Steel Smooth Metal Junior-Jumbo Decorator-Style Plate: Pass & Seymour® Catalog No. SSJ263; non-magnetic, .032-inch nominal thickness, brushed finish; three (3) decorator-style openings; CSA certified.

EEE. Decorator-Style Opening Smooth Metal Jumbo Wall Plates:

1. General: Wall plates are UL listed to UL 514D.
2. One Gang Type 302/304 Stainless-Steel Smooth Metal Jumbo Decorator-Style Plate: Pass & Seymour® Catalog No. SSO26; non-magnetic, .032-inch nominal thickness, brushed finish; one (1) decorator-style opening; CSA certified.
3. Two Gang Type 302/304 Stainless-Steel Smooth Metal Jumbo Decorator-Style Plate: Pass & Seymour® Catalog No. SSO262; non-magnetic, .032-inch nominal thickness, brushed finish; two (2) decorator-style openings; CSA certified.

FFF. Blank Box Mounted Nylon Jumbo Wall Plates:

1. General: Wall plates are UL listed to UL 514D.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

2. One Gang Blank Box Mounted Nylon Jumbo Wall Plate: TradeMaster® Catalog No. TPJ13[I][W][LA][GRY]; molded of self-extinguishing nylon; 3/16-inch greater width and height than standard size plates; .070 inch nominal thickness; [ivory][white][brown][light almond][gray] color.

GGG. Blank Box Mounted Smooth Thermoset Junior-Jumbo Wall Plates:

1. General: Wall plates are UL listed to UL 514D.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

2. One Gang Blank Box Mounted Smooth Thermoset Junior-Jumbo Wall Plate: Pass & Seymour® Catalog No. SPJ13[I][W][LA]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; [ivory][white][brown][light almond] color.

HHH. Blank Box Mounted Smooth Thermoset Jumbo Wall Plates:

1. General: Wall plates are UL listed to UL 514D.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. One Gang Blank Box Mounted Smooth Thermoset Jumbo Wall Plate: Pass & Seymour® Catalog No. SPO13[I][W]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; [ivory][white][brown] color.
3. Two Gang Blank Box Mounted Smooth Thermoset Jumbo Wall Plate: Pass & Seymour® Catalog No. SPO23[I][W]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; [ivory][white][brown] color.

III. Blank Box Mounted Smooth Metal Junior-Jumbo Wall Plates:

1. General: Wall plates are UL listed to UL 514D.
2. One Gang Type 302/304 Stainless-Steel Smooth Metal Junior-Jumbo Blank Box Mounted Plate: Pass & Seymour® Catalog No. SSJ13; non-magnetic, .032-inch nominal thickness, brushed finish; CSA certified.

JJJ. Blank Box Mounted Smooth Metal Jumbo Wall Plates:

1. General: Wall plates are UL listed to UL 514D.
2. One Gang Type 302/304 Stainless-Steel Smooth Metal Jumbo Blank Box Mounted Plate: Pass & Seymour® Catalog No. SSO13; non-magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
3. Two Gang Type 302/304 Stainless-Steel Smooth Metal Jumbo Blank Box Mounted Plate: Pass & Seymour® Catalog No. SSO23; non-magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
4. Three Gang Type 302/304 Stainless-Steel Smooth Metal Jumbo Blank Box Mounted Plate: Pass & Seymour® Catalog No. SSO33; non-magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
5. Four Gang Type 302/304 Stainless-Steel Smooth Metal Jumbo Blank Box Mounted Plate: Pass & Seymour® Catalog No. SSO14; non-magnetic, .032-inch nominal thickness, brushed finish; CSA certified.
6. Five Gang Type 302/304 Stainless-Steel Smooth Metal Jumbo Blank Box Mounted Plate: Pass & Seymour® Catalog No. SSO24; non-magnetic, .032-inch nominal thickness, brushed finish; CSA certified.

KKK. Combination Opening Nylon Jumbo Wall Plates:

1. General: Wall plates are UL listed to UL 514D.

Specifier Note: In the following four (4) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Two Gang Combination Opening Nylon Jumbo Wall Plate: TradeMaster® Catalog No. TPJ18[I][W][LA][GRY]; molded of self-extinguishing nylon; 3/16-inch greater width and height than standard size plates; .070 inch nominal thickness; one (1) toggle switch opening and one (1) duplex receptacle opening; [ivory][white][brown][light almond][gray] color.
3. Two Gang Combination Opening Nylon Jumbo Wall Plate: TradeMaster® Catalog No. TPJ126[I][W][LA][GRY]; molded of self-extinguishing nylon; 3/16-inch greater width and height than standard size plates; .070 inch nominal thickness; one (1) toggle switch opening and one (1) decorator-style opening; [ivory][white][brown][light almond][gray] color.
4. Two Gang Combination Opening Nylon Jumbo Wall Plate: TradeMaster® Catalog No. TPJ113[I][W][LA][GRY]; molded of self-extinguishing nylon; 3/16-inch greater width and height than standard size plates; .070 inch nominal thickness; one (1) toggle switch opening and one (1) blank (box mounted) opening; [ivory][white][light almond][gray] color.
5. Two Gang Combination Opening Nylon Jumbo Wall Plate: TradeMaster® Catalog No. TPJ826[I][W][LA][GRY]; molded of self-extinguishing nylon; 3/16-inch greater width and height than standard size plates; .070 inch nominal thickness; one (1) duplex receptacle opening and one (1) decorator-style opening; [ivory][white][brown][light almond][gray] color.

LLL. Combination Opening Smooth Thermoset Junior-Jumbo Wall Plates:

1. General: Wall plates are UL listed to UL 514D.

Specifier Note: In the following six (6) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Two Gang Combination Opening Smooth Thermoset Junior-Jumbo Wall Plate: Pass & Seymour® Catalog No. SPJ18[I][W][LA]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; one (1) toggle switch opening and one (1) duplex receptacle opening; [ivory][white][light almond] color.
3. Two Gang Combination Opening Smooth Thermoset Junior-Jumbo Wall Plate: Pass & Seymour® Catalog No. SPJ126[I][W][LA]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; one (1) toggle switch opening and one (1) decorator-style opening; [ivory][white][brown][light almond] color.
4. Two Gang Combination Opening Smooth Thermoset Junior-Jumbo Wall Plate: Pass & Seymour® Catalog No. SPJ113[I][W]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; one (1) toggle switch opening and one (1) blank (box mounted) opening; [ivory][white][brown] color.
5. Two Gang Combination Opening Smooth Thermoset Junior-Jumbo Wall Plate: Pass & Seymour® Catalog No. SPJ138[I][W]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; one (1) duplex receptacle opening and one (1) blank (box mounted) opening; [ivory][white][brown] color.
6. Two Gang Combination Opening Smooth Thermoset Junior-Jumbo Wall Plate: Pass & Seymour® Catalog No. SPJ826[I][W][LA]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; one (1) duplex receptacle opening and one (1) decorator-style opening; [ivory][white][light almond] color.

7. Two Gang Combination Opening Smooth Thermoset Junior-Jumbo Wall Plate: Pass & Seymour® Catalog No. SPJ1426[I][W]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; one (1) decorator-style opening and one (1) blank opening (strap mounted); [ivory][white][brown] color.

MMM. Combination Opening Smooth Thermoset Jumbo Wall Plates:

1. General: Wall plates are UL listed to UL 514D.

Specifier Note: In the following four (4) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. Two Gang Decorator-Style Opening Smooth Thermoset Jumbo Wall Plate: Pass & Seymour® Catalog No. SPO18[I][W]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; one (1) toggle switch opening and one (1) duplex receptacle opening; [ivory][white] color.
3. Two Gang Decorator-Style Opening Smooth Thermoset Jumbo Wall Plate: Pass & Seymour® Catalog No. SPO113[I]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; one (1) toggle switch opening and one (1) blank (box mounted) opening; [ivory][brown] color.
4. Two Gang Decorator-Style Opening Smooth Thermoset Jumbo Wall Plate: Pass & Seymour® Catalog No. SPO138[I]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; one (1) duplex receptacle opening and one (1) blank (box mounted) opening; [ivory][brown] color.
5. Two Gang Decorator-Style Opening Smooth Thermoset Jumbo Wall Plate: Pass & Seymour® Catalog No. SPO1326[I][W]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; one (1) decorator-style opening and one (1) blank (box mounted) opening; [ivory][brown] color.

NNN. Combination Opening Smooth Metal Junior-Jumbo Wall Plates:

1. General: Wall plates are UL listed to UL 514D.
2. Two Gang Type 302/304 Stainless-Steel Smooth Metal Junior-Jumbo Plate: Pass & Seymour® Catalog No. SSJ18; non-magnetic, .032-inch nominal thickness, brushed finish; one (1) toggle switch opening and one (1) duplex receptacle opening; CSA certified.
3. Two Gang Type 302/304 Stainless-Steel Smooth Metal Junior-Jumbo Plate: Pass & Seymour® Catalog No. SSJ126; non-magnetic, .032-inch nominal thickness, brushed finish; one (1) toggle switch opening and one (1) decorator-style opening; CSA certified.

OOO. Combination Opening Smooth Metal Jumbo Wall Plates:

1. General: Wall plates are UL listed to UL 514D.
2. Two Gang Type 302/304 Stainless-Steel Smooth Metal Jumbo Plate: Pass & Seymour® Catalog No. SSO18; non-magnetic, .032-inch nominal thickness, brushed finish; one (1) toggle switch opening and one (1) duplex receptacle opening; CSA certified.
3. Two Gang Type 302/304 Stainless-Steel Smooth Metal Jumbo Plate: Pass & Seymour® Catalog No. SSO126; non-magnetic, .032-inch nominal thickness,

- brushed finish; one (1) toggle switch opening and one (1) decorator-style opening; CSA certified.
4. Two Gang Type 302/304 Stainless-Steel Smooth Metal Jumbo Plate: Pass & Seymour® Catalog No. SSO114; non-magnetic, .032-inch nominal thickness, brushed finish; one (1) toggle switch opening and one (1) blank (strap mounted) opening, including 340 Yoke; CSA certified.
 5. Two Gang Type 302/304 Stainless-Steel Smooth Metal Jumbo Plate: Pass & Seymour® Catalog No. SSO138; non-magnetic, .032-inch nominal thickness, brushed finish; one (1) blank (box mounted) opening and one (1) duplex receptacle opening; CSA certified.
 6. Three Gang Type 302/304 Stainless-Steel Smooth Metal Jumbo Plate: Pass & Seymour® Catalog No. SSO28; non-magnetic, .032-inch nominal thickness, brushed finish; two (2) toggle switch openings and one (1) duplex receptacle opening; CSA certified.

PPP. Engraved and Pad Printed Nylon Wall Plates:

1. General: Wall plates are UL listed to UL 514D.
2. One Gang Duplex Receptacle Opening Nylon Wall Plate: TradeMaster® Catalog No. TP81G; molded of self-extinguishing nylon; .070 inch nominal thickness; one (1) duplex receptacle opening; orange painted plate with engraved 1/8-inch “isolated ground” black fill characters.
3. One Gang Decorator-Style Opening Nylon Wall Plate: TradeMaster® Catalog No. TP261G; molded of self-extinguishing nylon; .070 inch nominal thickness; one (1) decorator-style opening; orange painted plate with engraved 1/8-inch “isolated ground” black fill characters.
4. One Gang Duplex Receptacle Opening Nylon Wall Plate: TradeMaster® Catalog No. TP8E[I][W]; molded of self-extinguishing nylon; .070 inch nominal thickness; one (1) duplex receptacle opening; [ivory][white] painted plate with engraved 1/8-inch “emergency” red fill characters.
5. One Gang Duplex Receptacle Opening Nylon Wall Plate: TradeMaster® Catalog No. TP8ERED; molded of self-extinguishing nylon; .070 inch nominal thickness; one (1) duplex receptacle opening; red painted plate with engraved 1/8-inch “emergency” black fill characters.
6. Two Gang Duplex Receptacle Opening Nylon Wall Plate: TradeMaster® Catalog No. TP82ERED; molded of self-extinguishing nylon; .070 inch nominal thickness; two (2) duplex receptacle openings; red painted plate with engraved 1/8-inch “emergency” black fill characters.
7. One Gang Toggle Switch Opening Nylon Wall Plate: TradeMaster® Catalog No. TP1ERED; molded of self-extinguishing nylon; .070 inch nominal thickness; one (1) toggle switch opening; red painted plate with engraved 1/8-inch “emergency” black fill characters.
8. One Gang Decorator-Style Opening Nylon Wall Plate: TradeMaster® Catalog No. TP26ERED; molded of self-extinguishing nylon; .070 inch nominal thickness; one (1) decorator-style opening; red painted plate with engraved 1/8-inch “isolated ground” black fill characters.
9. One Gang Decorator-Style Opening Nylon Wall Plate: TradeMaster® Catalog No. TP26CBL; molded of self-extinguishing nylon; .070 inch nominal thickness; one (1) decorator-style opening; blue painted plate with engraved 1/8-inch “computer only” black fill characters.
10. Two Gang Toggle Switch Opening Nylon Wall Plate: TradeMaster® Catalog No. TP2ERED; molded of self-extinguishing nylon; .070 inch nominal thickness; two

(2) toggle switch openings; red painted plate with engraved 1/8-inch “emergency” black fill characters.

QQQ. Engraved and Pad Printed Smooth Metal Wall Plates:

1. General: Wall plates are UL listed to UL 514D.
2. One Gang Type 302/304 Stainless-Steel Smooth Metal Plate with “Emergency” Engraving: Pass & Seymour® Catalog No. SS8ERED; non-magnetic, .032-inch nominal thickness, red painted plate with black engraved 1/8-inch “emergency” fill; one (1) duplex receptacle opening.
3. One Gang Type 302/304 Stainless-Steel Gas Burner ON/OFF Emergency Switch Smooth Metal Plate with Engraving: Pass & Seymour® Catalog No. SS1GBRED; non-magnetic, .032-inch nominal thickness, red painted plate with black engraved 1/8-inch “gas burner” fill; one (1) toggle switch opening; CSA certified.
4. One Gang Type 302/304 Stainless-Steel Oil Burner ON/OFF Emergency Switch Smooth Metal Plate with Engraving: Pass & Seymour® Catalog No. SS1OBRED; non-magnetic, .032-inch nominal thickness, red painted plate with black engraved 1/8-inch “oil burner” fill; one (1) toggle switch opening; CSA certified.
5. Two Gang Type 302/304 Stainless-Steel Smooth Metal Plate with “Isolated Ground” Engraving: Pass & Seymour® Catalog No. SS82IG; non-magnetic, .032-inch nominal thickness, black engraved “isolated ground” fill; two (2) duplex receptacle openings; CSA certified.
6. One Gang Type 302/304 Stainless-Steel Smooth Metal Plate with “Isolated Ground” Engraving: Pass & Seymour® Catalog No. SS26IG; non-magnetic, .032-inch nominal thickness, black engraved “isolated ground” fill; one (1) decorator-style opening.
7. One Gang Type 302/304 Stainless-Steel Smooth Metal Plate with “Emergency” Engraving: Pass & Seymour® Catalog No. SS8ES; non-magnetic, .032-inch nominal thickness, black engraved “emergency” fill; one (1) duplex receptacle opening.

RRR. Narrow Made-To-Order Metal Wall Plates:

1. General: Wall plates are UL listed to UL 514D.
2. One Gang Type 302/304 Stainless-Steel Metal Made-To-Order Plate: Pass & Seymour® Catalog No. SSN14; non-magnetic, .032-inch nominal thickness, 1-3/4-inch wide by 4-1/2-inch high; one (1) toggle switch opening.
3. One Gang Type 302/304 Stainless-Steel Metal Made-To-Order Plate: Pass & Seymour® Catalog No. SSN15; non-magnetic, .032-inch nominal thickness, 2-inch wide by 4-1/2-inch high; one (1) toggle switch opening.
4. One Gang Type 302/304 Stainless-Steel Metal Made-To-Order Plate: Pass & Seymour® Catalog No. SSN85; non-magnetic, .032-inch nominal thickness, 2-inch wide by 4-1/2-inch high; one (1) duplex receptacle opening.

SSS. Communication Devices Wall Plates:

1. General: Wall plates are UL listed to UL 514D.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

2. One Gang Modular Telephone Jack Wall Plate: On-Q® Catalog No. TPTE1[I][W][LA][BK]; molded of mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; 0.1 inch nominal thickness; furnished with

- one (1) RJ11 modular jack; four (4) conductor configuration; [ivory][white][light almond][black] color; meets FCC Part 68 requirements; RoHS Compliant.
3. One Gang Modular Telephone Jack Wall Plate: On-Q® Catalog No. TPTE2[W][LA][BK]; molded of mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; 0.5 inch nominal thickness; furnished with two (2) RJ11 modular jacks; four (4) conductor configuration; [white][light almond][black] color; meets FCC Part 68 requirements; RoHS Compliant.
 4. One Gang Decorator-Style Modular Telephone Jack Wall Plate: On-Q® Catalog No. 26TE14W; face molded of high-impact thermoplastic; resistant to discoloration, grease, oil, solvent, and moisture; furnished with one (1) RJ11 modular jack; brass terminal with nickel-plated steel screws and washers; four (4) conductor configuration; white color; meets FCC Part 68 requirements; UL1863 and RoHS compliant.
 5. One Gang Decorator-Style Modular Telephone Jack Wall Plate: On-Q® Catalog No. 26TE16W; face molded of high-impact thermoplastic; resistant to discoloration, grease, oil, solvent, and moisture; furnished with one (1) RJ11 modular jack; brass terminal with nickel-plated steel screws and washers; six (6) conductor configuration; white color; supports up to three (3) telephone lines; meets FCC Part 68 requirements; UL1863 and RoHS compliant; CSA listed.

Specifier Note: In the following two (2) subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

6. One Gang Modular Wall Mount Telephone Jack for Hanging Phones Wall Plate: On-Q® Catalog No. WMTR14[W][LA]; face and back body molded of high-impact thermoplastic; resistant to discoloration, grease, oil, solvent, and moisture; furnished with one (1) RJ11 modular jack; nickel-plated steel screw terminals; zinc-plated mounting lugs; four (4) conductor configuration; [white][light almond] color; UL1863 and RoHS compliant; UL, cULus, and CSA listed.
7. One Gang Pre-Configured Wall Plate with One F-Type Coupler: On-Q® Catalog No. TPCATV[I][W][LA][BK]; face molded of mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; furnished with one (1) nickel-plated steel F-Type coax connector, threaded at each end; matte [ivory][white][brown][light almond][black] color; UL1863 compliant; cULus listed.
8. One Gang Pre-Configured Wall Plate with Two F-Type Couplers: On-Q® Catalog No. TPCATV2W; face molded of mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; furnished with two (2) nickel-plated steel F-Type coax connectors, threaded at each end; matte white color; UL1863 compliant; cULus listed.

Specifier Note: In the following 13 subparagraphs, retain one color and delete the others in brackets after Catalog No. and from description.

9. One Gang Decorator-Style Wall Plate with One F-Type Coupler: On-Q® Catalog No. 26CATV[I][W][LA]; face molded of high-impact thermoplastic; resistant to discoloration, grease, oil, solvent, and moisture; furnished with one (1) nickel-plated steel F-Type coax connector, threaded at each end; zinc-plated steel strap; matte [ivory][white] [light almond] color; UL1863 and RoHS compliant.
10. One Gang Pre-Configured Wall Plate with One RJ11 Telephone Jack and One (1) F-Type Coupler: On-Q® Catalog No. TPTELTV[I][W][LA][BK]; face molded of high-impact thermoplastic; resistant to discoloration, grease, oil, solvent, and moisture; furnished with one (1) nickel-plated steel F-Type coax connector, threaded at each end, one (1) four (4) conductor RJ11 telephone jack, and one

- (1) 4-way 1 GHz coax splitter; zinc-plated steel strap; matte [ivory][white][brown][light almond][black] color; UL1863 compliant.
11. One Gang Telephone or Cable Outlet Nylon Wall Plate: TradeMaster® Catalog No. TP11[I][W][LA][GRY][BK]; molded of self-extinguishing nylon; 3/16-inch greater width and height than standard size plates; .070 inch nominal thickness; one (1) 13/32-inch telephone or cable hole; box mounted; [ivory][white][brown][light almond][gray][black] color; cULus listed.
12. One Gang Telephone or Cable Outlet Nylon Wall Plate: TradeMaster® Catalog No. TP12W; molded of self-extinguishing nylon; 3/16-inch greater width and height than standard size plates; .070 inch nominal thickness; one (1) 13/32-inch telephone or cable hole; strap mounted with adjustment yoke; [ivory][white][brown][light almond][gray][black] color; cULus listed.
13. One Gang Telephone or Cable Outlet Nylon Wall Plate: TradeMaster® Catalog No. TP60[I][W][LA]; molded of self-extinguishing nylon; 3/16-inch greater width and height than standard size plates; .070 inch nominal thickness; one (1) 5/8-inch telephone or cable hole; box mounted; [ivory][white][light almond] color; cULus listed.
14. One Gang Telephone or Cable Outlet Smooth Thermoset Wall Plate: Pass & Seymour® Catalog No. SP11[I][W]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; one (1) 13/32-inch telephone or cable hole; [ivory][white] color.
15. Two Gang Telephone or Cable Outlet Smooth Thermoset Wall Plate: Pass & Seymour® Catalog No. SP211[I][W]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; two (2) 13/32-inch telephone or cable holes; [ivory][white] color.
16. One Gang Telephone or Cable Outlet Strap Mounted Smooth Thermoset Wall Plate with Adjustment Yoke: Pass & Seymour® Catalog No. SP12[I][W][LA][RED]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; strap mounted with adjustment yoke; one (1) 13/32-inch telephone or cable hole; [ivory][white][brown][light almond][red] color.
17. One Gang Telephone or Cable Outlet Box Mounted Smooth Thermoset Wall Plate: Pass & Seymour® Catalog No. SP60[W][LA]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; box mounted; one (1) 5/8-inch I.D. telephone or cable hole; [white][light almond] color.
18. One Gang Telephone or Cable Outlet Box Mounted Smooth Thermoset Wall Plate: Pass & Seymour® Catalog No. SP60[W][LA]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; box mounted; one (1) 5/8-inch I.D. telephone or cable hole; [white][light almond] color.
19. One Gang Telephone/Cable Outlet Smooth Junior-Jumbo Thermoset Wall Plate: Pass & Seymour® Catalog No. SPJ11[I][W][LA]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; one (1) telephone/cable outlet hole; [ivory][white][light almond] color.
20. Two Gang Telephone/Decorator-Style Outlets Smooth Thermoset Wall Plate: Pass & Seymour® Catalog No. SP1226[W]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070

- inch nominal thickness; one (1) telephone outlet hole and one (1) decorator-style hole; [white][brown] color.
21. Two Gang Telephone/Toggle Switch Outlets Smooth Thermoset Wall Plate: Pass & Seymour® Catalog No. SP112[I][W]; molded of non-combustible mar-proof material; resistant to discoloration, grease, oil, solvent, and moisture; .070 inch nominal thickness; one (1) telephone outlet hole and one (1) toggle switch hole; [ivory][white][brown] color.
 22. One Gang Type 302/304 Stainless-Steel Smooth Metal Telephone or Cable Outlet Plate: Pass & Seymour® Catalog No. SS11; non-magnetic, .032-inch nominal thickness, brushed finish; one (1) 13/32-inch I.D. grommet in 17/32-inch hole; cULus listed and CSA certified.
 23. One Gang Type 302/304 Stainless-Steel Smooth Metal Telephone or Cable Outlet Plate: Pass & Seymour® Catalog No. SS11; non-magnetic, .032-inch nominal thickness, brushed finish; one (1) 13/32-inch I.D. grommet in 17/32-inch hole; cULus listed and CSA certified.
 24. Two Gang Type 302/304 Stainless-Steel Smooth Metal Telephone or Cable Outlet Plate: Pass & Seymour® Catalog No. SS12; non-magnetic, .032-inch nominal thickness, brushed finish; two (2) 13/32-inch I.D. grommets in 17/32-inch holes; cULus listed and CSA certified.
 25. One Gang Type 430 Stainless-Steel Strap Mounted Smooth Metal Telephone or Cable Outlet Plate with Adjustment Yoke: Pass & Seymour® Catalog No. SL12; magnetic, .032-inch nominal thickness, brushed finish; one (1) 13/32-inch I.D. grommet in 17/32-inch hole; strap mounted with adjustment yoke; CSA certified.
 26. One Gang Type 302/304 Stainless-Steel Smooth Metal Telephone or Cable Outlet Plate: Pass & Seymour® Catalog No. SS12; non-magnetic, .032-inch nominal thickness, brushed finish; one (1) 13/32-inch I.D. grommet in 17/32-inch hole; strap mounted with adjustment yoke; cULus listed and CSA certified.
 27. One Gang Type 302/304 Stainless-Steel Strap Mounted Smooth Metal Telephone or Cable Outlet Plate with Adjustment Yoke: Pass & Seymour® Catalog No. SS730; non-magnetic, .032-inch nominal thickness, brushed finish; one (1) 13/32-inch I.D. grommet in 17/32-inch hole; strap mounted with adjustment yoke; cULus listed and CSA certified.
 28. One Gang Type 302/304 Stainless-Steel Strap Mounted Smooth Metal Telephone or Cable Outlet Plate with Adjustment Yoke: Pass & Seymour® Catalog No. SS736; non-magnetic, .032-inch nominal thickness, brushed finish; one (1) 1-1/4-inch hole; strap mounted with adjustment yoke; cULus listed and CSA certified.
 29. One Gang Type 302/304 Stainless-Steel Box Mounted Horizontal-Split Smooth Metal Wall Plate for Television or Cable Lead-In: Pass & Seymour® Catalog No. SS751; non-magnetic, .032-inch nominal thickness, brushed finish; one (1) removable 13/32-inch I.D. grommet in 1/2-inch hole; box mounted; cULus listed and CSA certified.
 30. One Gang Type 302/304 Stainless-Steel Strap Mounted Horizontal-Split Smooth Metal Wall Plate for Television or Cable Lead-In: Pass & Seymour® Catalog No. SS752; non-magnetic, .032-inch nominal thickness, brushed finish; one (1) removable 13/32-inch I.D. grommet in 1/2-inch hole; strap mounted; cULus listed and CSA certified.
 31. One Gang Type 302/304 Stainless-Steel Box Mounted Horizontal-Split Smooth Metal Wall Plate for Television or Cable Lead-In: Pass & Seymour® Catalog No. SS753; non-magnetic, .032-inch nominal thickness, brushed finish; one (1)

- removable 5/8-inch I.D. grommet in 7/8-inch hole; box mounted; cULus listed and CSA certified.
32. One Gang Type 302/304 Stainless-Steel Strap Mounted Horizontal-Split Smooth Metal Wall Plate for Television or Cable Lead-In: Pass & Seymour® Catalog No. SS754; non-magnetic, .032-inch nominal thickness, brushed finish; one (1) removable 5/8-inch I.D. grommet in 7/8-inch hole; strap mounted; cULus listed and CSA certified.
 33. One Gang Type 302/304 Stainless-Steel Box Mounted Horizontal-Split Smooth Metal Wall Plate for Television or Cable Lead-In: Pass & Seymour® Catalog No. SS785; non-magnetic, .032-inch nominal thickness, brushed finish; one (1) removable 13/32-inch I.D. grommet in 17/32-inch hole; box mounted; cULus listed and CSA certified.
 34. Two Gang Type 302/304 Stainless-Steel Box Mounted Horizontal-Split Smooth Metal Wall Plate for Television or Cable Lead-In: Pass & Seymour® Catalog No. SS787; non-magnetic, .032-inch nominal thickness, brushed finish; one (1) removable 5/8-inch I.D. grommet in 7/8-inch hole; centered outlet; box mounted; cULus listed and CSA certified.
 35. Two Gang Type 302/304 Stainless-Steel Box Mounted Smooth Metal Wall Plate for Television or Cable Lead-In: Pass & Seymour® Catalog No. SS741; non-magnetic, .032-inch nominal thickness, brushed finish; one (1) centered outlet; box mounted; cULus listed and CSA certified.
 36. Two Gang Type 302/304 Stainless-Steel Smooth Metal Wall Plate: Pass & Seymour® Catalog No. SS128; non-magnetic, .032-inch nominal thickness, brushed finish; one (1) telephone outlet and one (1) duplex receptacle; cULus listed and CSA certified.
 37. Two Gang Type 302/304 Stainless-Steel Smooth Metal Wall Plate: Pass & Seymour® Catalog No. SS1226; non-magnetic, .032-inch nominal thickness, brushed finish; one (1) telephone outlet and one (1) decorator-style; cULus listed and CSA certified.
 38. One Gang Type 302/304 Stainless-Steel Smooth Jumbo Metal Wall Plate for Television/Cable Outlet: Pass & Seymour® Catalog No. SSO11; non-magnetic, .032-inch nominal thickness, brushed finish; one (1) telephone outlet and one (1) duplex receptacle; cULus listed and CSA certified.

Specifier Note: In the following paragraph, retain as many of the products as required for a specific project and delete the others.

TTT. Mounting Straps and Yokes:

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

1. Blank Decorator Wall Mounting Strap: radiant® Catalog No. 326R[I][W][LA][BK][DB][G][NI]; painted steel; used to change opening from decorator style opening to blank; for use with screwless wall plates; [ivory][white][brown][light almond][black][dark bronze][graphite][nickel] color.
2. Despard Tandem Mounting Strap: Catalog No. 342; box mounted plate with two (2) horizontal openings; screw hole spacing 4-3/8-inch; bright zinc finish. UL listed.
3. Despard Mounting Strap: Catalog No. 348; box mounted plate with three (3) horizontal openings; screw hole spacing 3-13/16-inch; bright zinc finish.
4. Wall Plate Gasket: Catalog No. GASKET1; energy efficient gangable gasket for use with toggle, duplex, GFCI devices or blank.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

5. Neon Pilot Lights: Catalog No. 2151[GN][RED][W]; rated 120/277 volts AC; neon bulb emits indicating light through transparent lens to indicate that power is on; install at the load, at switching posts or at remove locations; fits standard wall box and uses standard toggle switch plate opening; [green][red][white] color lens. UL listed.

2.21 NIGHT LIGHTS

A. Night Light with Two Tamper-Resistant Receptacles:

1. General: Night light with receptacles comply with UL 498, FS W-C-596H/GEN, and conform to NEMA WD-1 and WD-6. cULus listed.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

2. Night Light with Two Tamper-Resistant 15 Amp Duplex Receptacles: radiant® Catalog No. NTL885TR[I][W][LA][BK][NI]CC6; rated 15 amps, 120/125 volts; NEMA 5-15R configuration, back and side wire, two-pole, three-wire receptacle; high-impact resistant thermoplastic construction; .042-inch zinc-plated steel mounting strap; black thermoplastic tamper-resistant shutters; zinc-plated steel assembly drive screws; Tri-Drive zinc-plated steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; five (5) adjustable light settings including OFF; hidden sensor automatically controls night light; optional louver included for added light-level control; [ivory][white][light almond][black][nickel] color; UL 94 V2 minimum flammability rating; one (1) year warranty.

B. Night Light with Single Pole/Three-Way Switches:

1. General: Night light with switches comply with UL 498, FS W-C-596H/GEN, and conform to NEMA WD-1 and WD-6. cULus listed.

Specifier Note: In the following subparagraph, retain one color and delete the others in brackets after Catalog No. and from description.

2. Night Light with Single Pole/Three-Way Switch: radiant® Catalog No. NTL873[I][W][LA][BK][NI]CC6; rated 15 amps, 120/125 volts; back and side wire, single pole, three-way switch; high-impact resistant thermoplastic construction; .042-inch zinc-plated steel mounting strap; zinc-plated steel assembly drive screws; Tri-Drive zinc-plated steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; five (5) adjustable light settings including OFF; hidden sensor automatically controls night light; optional louver included for added light-level control; [ivory][white][light almond][black][nickel] color; UL 94 V2 minimum flammability rating; one (1) year warranty.

C. Full Night Lights with Louver:

1. General: Night light with switches comply with UL 498, FS W-C-596H/GEN, and conform to NEMA WD-1 and WD-6. cULus listed.
2. Full Night Light, Tri-Color with Optional Louver: radiant® Catalog No. NTLFULLTCCC6; rated 120/125 volts; back and side wire; high-impact resistant thermoplastic construction; .042-inch zinc-plated steel mounting strap; zinc-plated steel assembly drive screws; Tri-Drive zinc-plated steel mounting screws;

terminals accommodate #14 - #10 AWG copper conductors only; five (5) adjustable light settings including OFF; hidden sensor automatically controls night light; optional louver included for added light-level control; ivory, light almond, and black colors; UL 94 V2 minimum flammability rating; one (1) year warranty.

3. Full Night Light with Optional Louver: radiant® Catalog No. NTLFULLWCC6; rated 120/125 volts; back and side wire; high-impact resistant thermoplastic construction; .042-inch zinc-plated steel mounting strap; zinc-plated steel assembly drive screws; Tri-Drive zinc-plated steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; five (5) adjustable light settings including OFF; hidden sensor automatically controls night light; optional louver included for added light-level control; white color; UL 94 V2 minimum flammability rating; one (1) year warranty.
4. Full Horizontal Step Night Light, Tri-Color with Louver: radiant® Catalog No. NTLHORZTCCC6; rated 120/125 volts; back and side wire; high-impact resistant thermoplastic construction; .042-inch zinc-plated steel mounting strap; zinc-plated steel assembly drive screws; Tri-Drive zinc-plated steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; horizontal mounting; five (5) adjustable light settings including OFF; hidden sensor automatically controls night light; louver included for added light-level control; ivory, light almond, and black colors; UL 94 V2 minimum flammability rating; one (1) year warranty.
5. Full Horizontal Step Night Light with Louver: radiant® Catalog No. NTLHORZWCC6; rated 120/125 volts; back and side wire; high-impact resistant thermoplastic construction; .042-inch zinc-plated steel mounting strap; zinc-plated steel assembly drive screws; Tri-Drive zinc-plated steel mounting screws; terminals accommodate #14 - #10 AWG copper conductors only; horizontal mounting; five (5) adjustable light settings including OFF; hidden sensor automatically controls night light; louver included for added light-level control; white color; UL 94 V2 minimum flammability rating; one (1) year warranty.

PART 3 - EXECUTION

3.1 EXAMINATION

Specifier Note: Retain one (1) of the options in the first paragraph below and delete the other one.

- A. Examine conditions under which wiring devices and accessories are to be installed. Notify the [Architect/Engineer][Construction Manager] in writing of conditions detrimental to proper completion of the work. Do not proceed with work until unsatisfactory conditions have been corrected.

3.2 INSTALLATION

- A. Strictly comply with manufacturer's installation instructions and recommendations. Coordinate installation with adjacent work to ensure proper clearances and to prevent electrical hazards.
- B. Repair wall finishes and remount outlet boxes when device plates do not fit flush or do not cover rough wall opening.

3.3 CLEANING AND PROTECTION

- A. Clean exposed surfaces using non-abrasive materials and methods recommended by manufacturer.
- B. Protect wiring devices and accessories until acceptance.

END OF SECTION

© 2025 Legrand. All Rights Reserved.

A copyright license to reproduce this specification is hereby granted to non-manufacturing engineers, architects, and specification writers.

For additional product information, please visit our website:

www.legrand.us

Revd 10/25