

PASS & SEYMOUR®

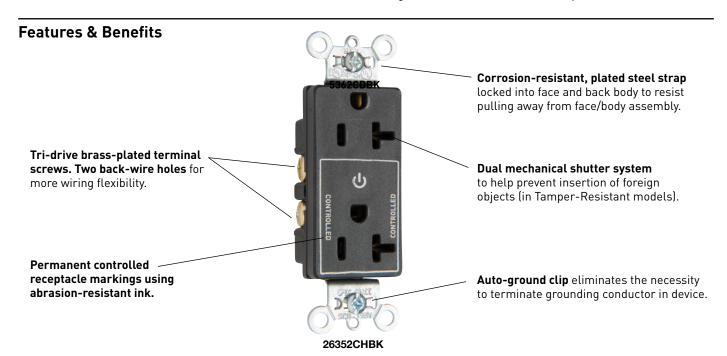
Heavy-Duty Decorator Spec Grade Plug Load Controllable Receptacles



Tough decorator-style receptacles designed for energy savings.

26252CH, 26352CH, 26252CD, 26352CD TR26262CH, TR26362CH, TR26262CD, TR26362CD

These durable, dependable receptacles feature a permanently marked, differentiated solution that meets all necessary code requirements. The controlled receptacle marking printed on the face of the receptacle is both NEMA-approved and compliant with the National Electrical Code®, CA Title 24, and ASHRAE Energy Efficiency Standard 90.1. This clear, permanent marking helps end-users differentiate controlled receptacles from others. Corrosion-resistant plated steel straps and highstrength nylon faces make these receptacles perfect for any hard use application. They feature one-piece, triple-wipe brass contacts for lasting retention. And screw-pressure-plate back wiring makes installation fast and easy.



- Controlled receptacle marking is NEMA-approved and compliant with 2017 NEC®, CA Title 24, and ASHRAE Energy Efficiency Standard 90.1.
- Can be wired to any number of stand-alone or system-based plug load control solutions.

- CH Version Only: Split circuit tab broken at the factory, allowing half of the receptacle to be controlled.
- .032 inch thick, brass, triple-wipe power contacts for lasting retention.
- Two drive screws anchor strap to back body and face where abrupt removal torque is strongest.

3rd Party Compliance



UL Listed, File Number E140596, Standard UL498.
Fed Spec WC596, CSA C22.2 No. 42, CSA/CUL approved, File Number LR16063, Standard CSA-C22.2 No. 42.

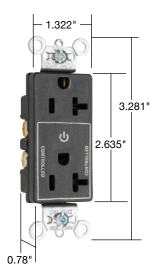




Technical Information

Performance

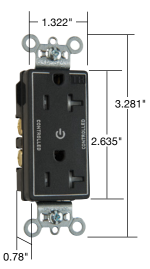
| Electrical | |
|------------------------------|--|
| Dielectric Withstand Voltage | Withstands 2000V minimum |
| Maximum Working Voltage | 125V |
| Current Interrupting | Certified for current interrupting at full-rated current (receptacle only) |
| Temperature Rise | Maximum 30°C temperature rise at full-rated current after 50 cycles of overload at 150% of rated current with direct current |
| Mechanical | |
| Terminal Identification | Terminal Identification in accordance with UL 498 (Brass, White, Green) |
| Terminal Accommodation | #14 AWG - #10 AWG copper conductor only |
| Product Identification | Ratings are permanent part of the device |
| Environmental | |
| Flammability | UL94 V2 |
| Operating Temperature | Maximum continuous +60°C, minimum -40°C (without impact) |
| | |



26352CHBK

Materials

| Face | Nylon |
|----------------------|--|
| Back Body | PVC |
| Line Contacts | .032 688 Brass |
| Mounting Strap | .042" Zinc-Plated Steel |
| Ground Contacts | .040" 260 Brass |
| Pressure Plate | .080" Steel |
| Terminal Screws | #8 Tri-Drive Steel (Neutral = Nickel-Plated Steel) |
| Ground Screw | #8 Hex Tri-Drive Steel |
| Assembly Drive Screw | Zinc-Plated Steel |
| Auto-Ground Clip | Stainless Steel |
| Mounting Screws | Tri-Drive Steel |
| Ink | Pad Printed |
| Tamper-Resistant | Thermoplastic Shutters |



TR26352CDBK

Warranty

1 Year





Ordering Information

Half-Controlled Duplex Receptacles Back & Side Wire

| Catalog Number | Ratings | Color | NEMA Config. |
|----------------|----------|--------------|-----------------|
| 26252CHI | 15A 125V | lvory | 5-15R |
| 26252CHW | 15A 125V | White | 5-15R |
| 26252CH | 15A 125V | Brown | 5-15R |
| 26252CHGRY | 15A 125V | Gray | 5-15R |
| 26252CHBK | 15A 125V | Black | 5-15R |
| 26252CHLA | 15A 125V | Light Almond | 5-15R |
| 26252CHGN | 15A 125V | Green | 5-15R |
| 26352CHI | 20A 125V | lvory | 5-20R |
| 26352CHW | 20A 125V | White | 5-20R |
| 26352CH | 20A 125V | Brown | 5-20R |
| 26352CHGRY | 20A 125V | Gray | 5-20R |
| 26352CHBK | 20A 125V | Black | 5-20R |
| 26352CHLA | 20A 125V | Light Almond | 5-20R |
| 26352CHBL | 20A 125V | Blue | 5-20R |
| 26352CHGN | 20A 125V | Green | 5-20R |

Dual-Controlled Duplex Receptacles Back & Side Wire

| Catalog Number | Ratings | Color | NEMA Config. |
|----------------|----------|--------------|-----------------|
| 26252CDI | 15A 125V | Ivory | 5-15R |
| 26252CDW | 15A 125V | White | 5-15R |
| 26252CD | 15A 125V | Brown | 5-15R |
| 26252CDGRY | 15A 125V | Gray | 5-15R |
| 26252CDBK | 15A 125V | Black | 5-15R |
| 26252CDLA | 15A 125V | Light Almond | 5-15R |
| 26252CDBL | 15A 125V | Blue | 5-15R |
| 26252CDGN | 15A 125V | Green | 5-15R |
| 26352CDI | 20A 125V | Ivory | 5-20R |
| 26352CDW | 20A 125V | White | 5-20R |
| 26352CD | 20A 125V | Brown | 5-20R |
| 26352CDGRY | 20A 125V | Gray | 5-20R |
| 26352CDBK | 20A 125V | Black | 5-20R |
| 26352CDLA | 20A 125V | Light Almond | 5-20R |
| 26352CDBL | 20A 125V | Blue | 5-20R |
| 26352CDGN | 20A 125V | Green | 5-20R |
| | | | |

Tamper-Resistant Half-Controlled Duplex Receptacles Back & Side Wire

| Catalog Number | Ratings | Color | NEMA Config. |
|----------------|----------|--------------|-----------------|
| TR26262CHI | 15A 125V | lvory | 5-15R |
| TR26262CHW | 15A 125V | White | 5-15R |
| TR26262CH | 15A 125V | Brown | 5-15R |
| TR26262CHGRY | 15A 125V | Gray | 5-15R |
| TR26262CHLA | 15A 125V | Light Almond | 5-15R |
| TR26362CHI | 20A 125V | lvory | 5-20R |
| TR26362CHW | 20A 125V | White | 5-20R |
| TR26362CH | 20A 125V | Brown | 5-20R |
| TR26362CHGRY | 20A 125V | Gray | 5-20R |
| TR26362CHBK | 20A 125V | Black | 5-20R |
| TR26362CHLA | 20A 125V | Light Almond | 5-20R |
| | | | |

Tamper-Resistant Dual-Controlled Duplex Receptacles Back & Side Wire

| Catalog Number | Ratings | Color | NEMA Config. |
|----------------|----------|--------------|-----------------|
| TR26262CDI | 15A 125V | lvory | 5-15R |
| TR26262CDW | 15A 125V | White | 5-15R |
| TR26262CD | 15A 125V | Brown | 5-15R |
| TR26262CDGRY | 15A 125V | Gray | 5-15R |
| TR26262CDLA | 15A 125V | Light Almond | 5-15R |
| TR26362CDI | 20A 125V | Ivory | 5-20R |
| TR26362CDW | 20A 125V | White | 5-20R |
| TR26362CD | 20A 125V | Brown | 5-20R |
| TR26362CDGRY | 20A 125V | Gray | 5-20R |
| TR26362CDBK | 20A 125V | Black | 5-20R |
| TR26362CDLA | 20A 125V | Light Almond | 5-20R |



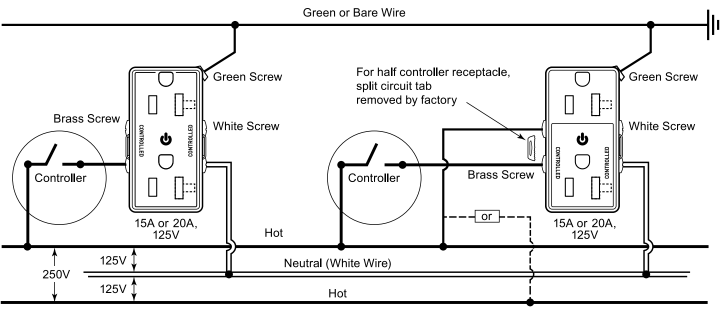






Heavy-Duty Decorator Spec Grade Plug Load Controllable Receptacles

Plug Load Controllable Receptacles Wiring Diagram



Note: Hot conductors may be any color OTHER than white, gray or green.

Vertical Markets

Office

- Institutional
- MDU

Education

Hospitality/Lodging

Also available...

- USB Charging Devices
- Hospital Grade Devices
- PlugTail® Wiring Devices
- Ground Continuity Monitoring (GCM)
- Straight Blade Plugs & Connectors
- Turnlok® Locking Devices
- SPD & Isolated Ground Devices
- IEC 309 Industrial Products
- Flexcor® Wire Mesh Grips



The paper used to print this document is an environmentally responsible paper with 10% post consumer waste, with FSC and SFI Chain of Custody certifications, Lacey Act complaint. 100% of the electricity used to manufacture Flo sheets is generated with Green-e certified renewable energy.

All brand and product names referenced in this document are registered trademarks or trademarks of their respective holders.



Legrand, North America 60 Woodlawn Street West Hartford, CT 06110 1.877.BY.LEGRAND (295.3472) www.legrand.us

Canada 905.738.9195 www.legrand.ca

