Straight Blade Devices

15A, 125V, 2 Pole, 3 Wire Grounding

Bryant Hospital Grade Self-Grounding Receptacles

Features

- Heavy duty, copper-alloy self-grounding system (tin plated)
- Double-wipe, copper-alloy grounding contacts
- ID surface for marking identification of circuits
- Heavy duty, brass over nickel plated wrap-around steel yoke locked in for maximum strength and security

Ordering Information

| Description | Color | UPC Number | Catalog Number |
|------------------------------------|-------|--------------|----------------|
| Hospital grade, finder groove face | lvory | 781786005679 | BRY8300I |

Listings

| UL Listed to 498, | Complies with NEMA® WD-1 and WD-6 requirements |
|--------------------------------|---|
| CSA Certified to C22.2, No. 42 | Verified under Fed. Spec. WC596 (Standard only) |

Specifications

| Nylon |
|--|
| Combination brass #10-32 |
| High-performance copper alloy |
| High-performance copper alloy, tin plated |
| Nickel plated |
| Brass |
| Steel, nickel and brass plated 0.05" (1.3mm) |
| Combination brass screw (green) #8-32 |
| Combination steel-zinc plated |
| Hot stamp (N/A on Decorator) |
| |

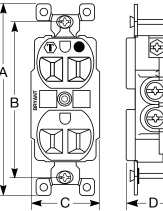
Performance

| Electrical Dielectric voltage Max. working voltage Current interrupting Temperature rise | Withstands 2,000V minimum 125V - 250V as rated Certified for current interrupting at full rated current Max 30°C temperature rise at full rated current after 50 cycles of overload at 150% of rated direct current |
|--|---|
| Mechanical Terminal identification Terminal accommodation Product identification | Terminals identified in accordance with UL 498 (brass, white, green) #14-10 AWG solid or stranded copper conductor only Ratings are a permanent part of the device |
| Environmental Flammability Operating temperatures | Top and base - UL 94 V2 Maximum continuous 60°C, minimum -40°C (without |

impact)







Online Resources

eCatalog