

Product Features

TECH-SPEC®

Single and Duplex Receptacles

Industrial Grade

1 Heavy-duty, copper-alloy self-grounding strap

1 Large green, combination Phillips/slotted/Robertson hex head grounding screw with back wire ground clamp.

1 One-piece grounding system with integral double-wipe brass grounding contacts

Washer-type, break-off plaster ears

Interlocking center splined bushing

ID surface for marking identification of circuits.

Thread-cleaning captive combination Phillips/slotted mounting screws

2 One-piece, triple-wipe line contacts

Back wiring: eight wiring pockets for convenient feed-thru wiring, clamp-type terminals

Easy access break-off tab for two-circuit wiring

Terminal screws: brass combination Phillips/slotted/Robertson binding head accepts up to #10 wire

4 Nickel and brass plated heavy-duty, wrap-around steel yoke

3 Thick-walled, high-impact nylon face and base. Wraparound, full-face design.

UL Listed
CSA Certified
Complies with
NEMA Standards WD-1, WD-6 and UL 498
Verified under Federal Specification WC596

BRY5262I

1

TECH-SPEC receptacles offer a true one-piece ground system. The rivetless construction of this unique system provides a more reliable continuity to ground than riveted designs. The brass, one-piece system includes grounding contacts, self-grounding strap and grounding screws.

2

High-performance brass line contacts deliver excellent conductivity for low resistance, low heat rise. Triple-wipe design assures contact at three points on the plug blades. Superior spring properties and the rivetless, one-piece construction provide reliable, long-life blade retention.

3

Wraparound, full-face design will not come off under stress. Overlapping, thick walled nylon face and base construction is virtually unbreakable. Interior walls isolate and support contacts while overlapping design provides excellent arc and tracking resistance.

4

Heavy-duty, nickel and brass plated .050 (1.3) steel yoke is wrapped around the receptacle and locked into place to provide excellent mechanical strength. Double plating, brass over nickel, results in superior corrosion resistance.

THE BRY5262 DESIGN

Proven features of over (115) years of wiring device - manufacturing experience blended with new design innovations for industrial or commercial applications

AVAILABLE TYPES

- 2-pole, 3-wire; 15 and 20 amp; 125, 250 and 277 volt
- Single and duplex receptacles
- Isolated ground (also see section G)
- Hospital grade (also see section C)
- Corrosion-resistant (also see section I)

AVAILABLE COLORS

