# Now Available

### Bryant raises the "TOP OF THE LINE" in features and performance!

New features, along with unique fullface, overlapping construction and wraparound design have defined a new level of expectation from an Industrial & Hospital Grade receptacle. This device now offers a convenient back-wire bundling clamp for quick and secure ground termination. Field identification of circuits can now be easily noted on the "circuit ID" surface provided at the center area of the cover. In addition, an extended insulating barrier has been included surrounding the wiring terminals providing added insulation and isolation of conductors. Multi-head screw configuration provides versatility with Phillips, slotted or Robertson head tool drivers.

This offering includes 15 and 20 amp, 125 volt ratings, provided in brown, ivory, gray, red, white, orange (isolated ground), yellow (corrosion resistant) and blue. The Industrial Grade also includes 15 and 20 amp, 250 volt along with combination 125V and 250V configurations. All product is listed to UL498, Fed Spec WC596-G and certified to Canadian Standards Association. The BRY8200/8300 are Hospital Grade listed to UL498.

For over 110 years, Bryant has demonstrated innovative product design and consistent reliable performance. This new offering is another example of Bryant's commitment to the continuous generation of advanced product features.



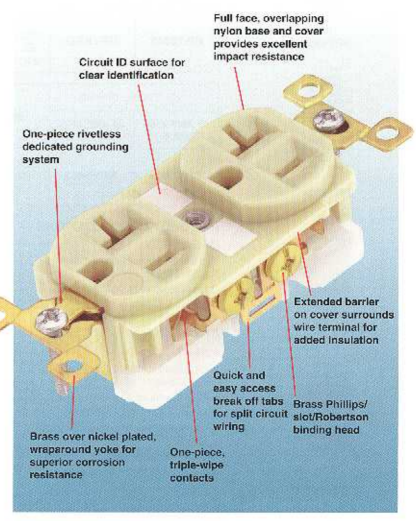
Backwire Bundling Clamp

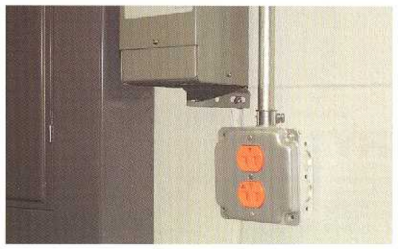
# BRYANT



# Industrial & Hospital Grade

15 and 20 Åmp 125V & 250V AC Receptacles





# ORDERING DATA

## INDUSTRIAL & HOSPITAL GRADE STRAIGHT BLADE DUPLEX RECEPTACLE

### **AVAILABLE COLORS**



BRY8300



BRY53621



BRY5262IGGRY



BRY8200RED



BRY5362W

# BRYANT

Hubbell Wiring Systems
A Division of Hubbell Incorporated (Delaware)
Milford, Connecticut 06460-2465
Phone: 1-800-323-2792
Fax: 203-876-3675
www.Bryant-Electric.com

(Suffix Code: BLK = Black, GRY = Gray, I = Ivory, RED = Red, BU = Blue, W = White,
No Suffix = Brown, CR = Corrosion Resistant Yellow, IG = Isolated Ground Orange, L = Lighted)
[Catalog Example: BRY5262I = 15A 125V Ivory]

INDUSTRIAL GRADE			HOSPITAL GRADE		
15 AMP 125V NEMA 5-15	20 AMP 125V NEMA 5-20	SUFFIX	15 AMP 125V NEMA 5-15	20 AMP 125V NEMA 5-20	SUFFIX
BRY5262	BRY5362	BLK, GRY, I, RED, BU, W, IG, IGGRY, IGI, IGW, CR	BRY8200	BRY8300	GRY, I, RED, W, IG, GRYL, IL, REDL, WL

INDUSTRIAL GRADE			INDUSTRIAL GRADE Combination Devices		
15 AMP 250V NEMA 6-15	20 AMP 250V NEMA 8-20	SUFFIX	15 AMP 125V & 250V NEMA 5-15, 6-20	20 AMP 125V & 250V NEMA 5-20, 6-20	SUFFIX
BRY5662	BRY5462	BLK, GRY, I, RED, W, IG, CR	BRY5292	BRY5492	GRY, I

### PRODUCT SPECIFICATIONS — Industrial Grade Receptacle

### DESCRIPTION

Typical Specification — Catalog No. BRY5262I

**Description** — Duplex Industrial Grade

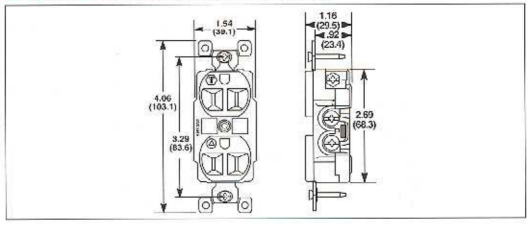
Type — 2-Pole, 3-Wire, Grounding Rating — 15A, 125V; 20A, 125V

### CERTIFICATION

- UL Listed to 498 & Fed Spec WC596-G
- CSA Certified
- Meets NEMA WD-1, WD-6
- BRY8200 and BRY8300: Hospital Grade
- UL Hospital Grade Listed to 498
- Acceptable for Hospital areas per NEC 517

COMPONENTS	MATERIALS		
Cover	High-Impact, Chemical-Resistant Nylon		
Base	High-Impact, Chemical-Resistant Nylon		
Contacts	High Performance Brass Alloy		
Yoke	Brass over Nickel Plated Steel		
Line Screws	#10 - 32 Brass (Phillips/Robertson/slot		
Clamping Plate	Brass		
(1) piece Ground System	Brass rivelless self-grounding strap		
Ground Screw	Brass with back wire clamping plate		
Circuit ID	Feature for identification of circuits		

### PRODUCT DIMENSIONS - ( ) Indicates mm dimensions



Specifications are subject to change without notice.