

# Bryant's New "CRS" Receptacles meet the many challenges of the Commercial and Institutional world!

Bryant's new smooth face commercial receptacle provides a contemporary look with solid, traditional, rugged construction within.

The new "CRS" is listed by Underwriters Laboratories and certified by the Canadian Standards Association. This offering includes 15 and 20 amp, 125 volt ratings, provided in five popular colors including brown, ivory, gray, black and white.

Impact resistant nylon base and cover provide the framework for meeting the demands of commercial and institutional installations. Power contacts are a triple wipe design that utilizes a high-grade brass for excellent conductivity. Combination Phillips/slot/Robertson binding head screw terminals provide quick and easy installation. The interior walls of the cover literally overlap the base to provide isolating pockets for arc and tracking resistance. The wraparound yoke is locked in place for maximum assembly integrity.

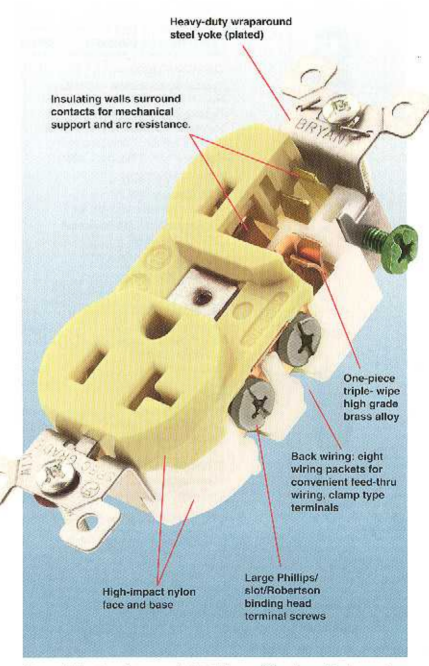
Bryant's "new look, smooth design" relies on over 110 years of proven wiring device experience and success. This new product offering joins other recent additions to the Bryant line that include: New Tamper Resistant Receptacles, New Industrial & Hospital Grade Receptacles, New Surge Receptacles and New Commercial Isolated Ground Receptacles.

# **BRYANT**



### **Commercial Grade**

"the new smooth face design" 15 & 20 Amp 125V AC Receptacles



Consult factory for special OEM modifications that meet your specific needs.

### ORDERING DATA

#### COMMERCIAL GRADE STRAIGHT BLADE RECEPTACLE

#### AVAILABLE COLORS



**CRS15** 



CBRS20GRY



CRS15I



CRS15BLK



CBRS20W

## BRYANT<sup>®</sup>

bbell Wiring Systems Division of Hubbell Incorporated (Delaware) ford, Connecticut 08460-2465 one: 1-800-323-2792

#### PRODUCT SELECTION CHART

CATALOG NUMBER				
DUPLEX	DUPLEX	DUPLEX	DUPLEX	DESCRIPTION
SIDE WIRE	BACK/SIDE WIRE	SIDE WIRE	BACK/SIDE WIRE	
15 AMP 125V	15 AMP 125V	20 AMP 125V	20 AMP 125V	
NEMA 5-15	NEMA 5-15	NEMA 5-20	NEMA 5-20	
CRS15	CBRS15	CRS20	CBRS20	Brown Commercial Grade Receptacle
CRS15GRY	CBRS15GRY	CRS20GRY	CBRS20GRY	Gray Commercial Grade Receptacle
CRS15I	CBRS15I	CRS20I	CBRS20I	Ivory Commercial Grade Receptacle
CRS15BLK	CBRS15BLK	CRS20BLK	CBRS20BLK	Black Commercial Grade Receptacle
CRS15W	CBRS15W	CRS20W	CBRS20W	White Commercial Grade Receptacle

#### DESCRIPTION

Typical Specification — Catalog No. CRS20

Description — Straight Blade Duplex Commercial Receptacle

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

#### CERTIFICATION

- UL Listed to 498
- CSA Certified C22.2 No. 42
- Complies to NEMA Standards WD-1 and WD-6

COMPONENTS	MATERIALS		
Cover	Thermoplastic Nylon UL94 V2		
Base	Thermoplastic Nylon UL94 V2		
Contacts	Triple Wipe Brass		
Yoke	Pre-Plated Steel		
Terminal Screws	#8 - 32 Brass (Phillips/slot/Robertson)		
Wire Clamp Plate	.062* Steel, Nickel Plated		
Ground Screw	Hex Head Brass (Phillips/slot/Robertson)		
Ground Staple	Stainless Steel		
Mounting Screws	Zinc Plated Steel (Phillips/slot/Robertson		
Assembly Fastener	Pre-Plated Steel		

#### PERFORMANCE

#### ELECTRICAL

Dielectric Voltage . . . . . . . . . . . . . . . . . Withstands 2000V minimum

Current Interrupting . . . . . . . . . Cortified for current interrupting at full rated current

load at 150% of rated current with direct current

#### MECHANICAL

#### **ENVIRONMENTAL**

Operating Temperatures . . . . . . . Maximum continuous 60°C, minimum -40°C (without impact)

#### PRODUCT DIMENSIONS - ( ) Indicates mm dimensions

