

Providing Assembly Speed, Safe Installations and Reduced Costs

- Factory welded leads offered with solid or stranded wire; GFCI are screw terminated
- 15 or 20 Amp, 125 Volt NEMA configurations
- Standard, Decorator and GFCI Devices
- Commercial Specification Grade Tamper-Resistant Receptacles also available
- Pre-stripped 8" leads
- Bulk Packaging 50/Box
- Six colors: Brown, Ivory, Gray, White, Black, and Light Almond

Advantages and Benefits

- Reduces installation labor
 - Save 3+ minutes per device
- Standard and Decorator Receptacles have no exposed terminals and no need to tape over connections
- Faster installation eliminating the need to create pigtails or terminate wires
- Pre-stripped 8" wire leads install quickly using wire nuts or WAGO® type connectors
- Bulk packaging minimizes job site waste and cleanup time

WAGO® is a registered trademark of WAGO Corporation.

Applications



- Pre-Fabrication Assemblers
- Commercial Contractors
- Institutional Construction



- Building Maintenance
- Hospitality Projects
- High Rise Condo/
Apartments



- OEM Assembly
- Healthcare Facilities
- Education



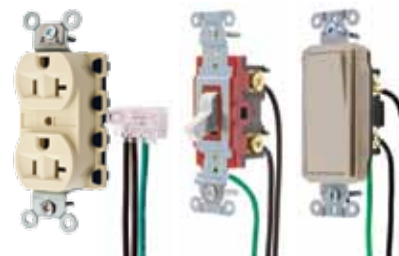
Bryant® Pre-Wired Receptacles are the perfect solution for pre-fabricated commercial wiring applications. They are ideal for contractors that prefer to assemble much of a building's electrical system prior to arrival on the project site. Preassembled electrical components help to speed on-site installations, improve productivity and safety, and contribute to reduced project costs.

Installation Tips

- Consider Bryant Pre-Wired Receptacles with their inherent benefits for controlling project costs when pre-fabricating electrical wiring off-site.
- Eliminate labor hours spent cutting and stripping pigtail leads with conventional screw terminated wiring devices.

Also Available from Bryant

- Quick-Tech Receptacles
- Pre-Wired Switches
Made to Order,
Consult Factory



Ordering Information

Commercial Specification Grade Self-Grounding Receptacles



NEMA 5-15
15A 125V



NEMA 5-20
20A 125V

Description	Color*	Catalog Number
Standard, solid wire leads; smooth nylon face	Ivory	CRS15IP1 CRS20IP1
	Light Almond	CRS15LAP1 CRS20LAP1
	White	CRS15WHIP1 CRS20WHIP1
Standard, stranded wire leads; smooth nylon face	Ivory	CRS15IP2 CRS20IP2
	Light Almond	CRS15LAP2 CRS20LAP2
	White	CRS15WHIP2 CRS20WHIP2
Decorator Style, solid wire leads; smooth nylon face	Ivory	DRS15IP1 DRS20IP1
	Light Almond	DRS15LAP1 DRS20LAP1
	White	DRS15WHIP1 DRS20WHIP1
Decorator Style, stranded wire leads; smooth nylon face	Ivory	DRS15IP2 DRS20IP2
	Light Almond	DRS15LAP2 DRS20LAP2
	White	DRS15WHIP2 DRS20WHIP2

Note: *Additional colors and Tamper-Resistant versions can be made to order. Consult factory for availability.

GFCI LED Pre-Wired/Leaded #12 Wire, 8 Inch Leads Self-Grounding Receptacles



NEMA 5-15
15A 125V



NEMA 5-20
20A 125V

Description	Color*	Catalog Number
Solid wire leads; smooth nylon face	Gray	GF15GYLAP1 GF20GYLAP1
	Light Almond	GF15LALAP1 GF20LALAP1
	White	GF15WLAP1 GF20WLAP1
Stranded wire leads; smooth nylon face	Gray	GF15GYLAP2 GF20GYLAP2
	Light Almond	GF15LALAP2 GF20LALAP2
	White	GF15WLAP2 GF20WLAP2
Tamper-Resistant, Weather Resistant, Solid wire leads; smooth nylon face	Gray	GFTR15GYP1 GFTR20GYP1
	Light Almond	GFTR15LAP1 GFTR20LAP1
	White	GFTR15WP1 GFTR20WP1
Tamper-Resistant, Weather Resistant, Stranded wire leads; smooth nylon face	Gray	GFTR15GYP2 GFTR20GYP2
	Light Almond	GFTR15LAP2 GFTR20LAP2
	White	GFTR15WP2 GFTR20WP2

Note: *Additional colors available.

Specification Grade Specifications and Performance

Description	Type: 2-Pole, 3-Wire Grounding
Part	
Top/Base	Nylon
Double Wipe Power Contacts	.030 in. (.8) Brass
Finish	
Mounting Strap	.040 in. (1.0) Steel (Galvanized)
Ground Contact	.031 in. (.8) Brass
Wire Leads	Solid or Stranded copper #12 AWG THHN/THWN-2 600V, T90 Nylon FT-1, PVC 90C (min)
Auto Ground Staple	Stainless Steel
Mounting Screws	Zinc Plated Steel
Certification	
UL Listed	UL498
Fed. Spec.	WC596**
Certified to CSA	C22.2, No. 42

Note: **Decorator and Commercial Tamper-Resistant devices are not Fed. Spec. Listed.

Electrical	
Dielectric Voltage	Withstands 2,000V minimum
Max. Working Voltage	125V
Current Interrupting	Certified for current interrupting at full rated current
Temperature Rise	Max 30°C temperature rise at full rated current after 100 cycles of overload at 150% of rated current

Mechanical	
Product Identification	Ratings are a permanent part of the device

Environmental – Material	
Flammability	UL 94V-2
Operating Temperature	Maximum continuous 75°C; minimum -40°C (without impact)

GFCI Performance

Electrical	
Trip level	4 – 6 mA
Trip time	.025 sec
Frequency	60Hz
Voltage	120V AC +10% - 15%
Amperage	15A/20A; 20A feed thru
Maximum interrupting capacity	10,000 Amps
Environmental – Material	
Maximum humidity	95%
Operating Temperature	-35° C to +66° C (-30° F to +150° F)
Certification	
Meets UL 943 Class A GFCIs and UL 498 for receptacles	
Complies to NEC® and CEC requirements;	

Dimensions

