Ground Fault Products

Features and Benefits

Heavy Duty Commercial Weather Resistant GFCI Receptacles

- Patented AUTOGUARD® self test technology
- Meets NEC[®] requirements for weather resistance (406.9), UV and corrosion resistance for harsh and damp applications
- Protects against line and load reversal, no power to the face or downstream if device is miswired

Weath	er Resistant					THE REAL PROPERTY AND INCOMENTAL PROPERTY AND INTENTY AND INTENTY AND INTENTY
Rating	Color	Standard	Rating	Color	Standard	
15A 125V NEMA 5-15R ULL CSA 0.5 HP	Black Brown Gray Ivory Light Almond Red White	GFWRST15BK GFWRST15 GFWRST15GY GFWRST15I GFWRST15LA GFWRST15R GFWRST15W	20A 125V NEMA 520R UL CSA 1 HP	Black Brown Gray Ivory Light Almond Red White	GFWRST20BK GFWRST20 GFWRST20GY GFWRST20I GFWRST20LA GFWRST20R GFWRST20W	

Note: GFCI type receptacles should not be used in critical care patient areas or for electrical life support equipment applications because of the possibility of power interruption. All GFCI receptacles are furnished with a matching color thermoplastic wallplate, 20 amp feed-through capability.

Features and Benefits

UL 508 1.5HP GFCI Receptacles

Hubbell AUTOGUARD® GFR products continually test and monitor for "people protection capability" automatically. This patented safety feature includes disconnecting power to the receptacle if critical components are damaged and GFCI protection is lost. Also, visual indicators are clearly provided on the device face representing "power status", "trip condition", "ground fault condition" and "end of life status".

- Blank face 1.5 horsepower motor control rated switch UL508 listed. Also listed to Underwriters Laboratories standard 943 for Class A GFCI
- If wired incorrectly there will be no power to the face or to downstream receptacles for added safety. (2) LED indicators provide immediate status of power, trip condition and ability to provide GFCI protection
- In addition to providing Class A GFCI protection, the HP series includes a 1.5 HP rating for motor control switching per UL508

UL 508 1.5HP GFCI

Rating	Color	Standard	
20A 125V	Black	GFBFHP20BK	
1.5 HP	Brown	GFBFHP20	
	Gray	GFBFHP20GY	
	lvory	GFBFHP20I	
	Light Almond	GFBFHP20LA	
	Red	GFBFHP20R	
	White	GFBFHP20W	

Note: GFCI type receptacles should not be used in critical care patient areas or for electrical life support equipment applications because of the possibility of power interruption. All GFCI receptacles are furnished with a matching color thermoplastic wallplate, 20 amp feed-through capability.



Meets UI Standard 943

Class A GFCI