

# Extra Heavy Duty Industrial GFCI Receptacles



Hubbell's Exclusive Extra Heavy Duty Industrial GFR is specifically designed and built to withstand demanding applications and environments.

Factory equipment, portable generators and waste water treatment plants are just a few of the many challenging installations requiring an additional level of performance.

The industrial GFR meets these unique applications through innovative design, superior materials and a corrosion resistant robust construction.

This safety solution includes Tamper-Resistant (TR) and Weather Resistant (WR) as standard construction.



# Extra Heavy Duty Industrial GFCI Receptacles

#### **Features and Benefits**

- Heavy Duty robust construction: high impact resistant polyester housing, (UV) stabilized, (V0) flammability rating
- Corrosion Resistant; nickel plated face contacts, mounting strap, line/load terminals and terminal clamps; stainless steel screws
- Tamper and Weather Resistance are standard features for all Hubbell industrial ground fault receptacles
- Patented auto monitor, power denial technology, first in the industry introduced over (15) years ago
- Multiple indicators power (green), trip ground fault (red) and end of life (flashing red)





















**GF5262SG** GF5362SGBK GF5262SGGY GF5362SGI GF5262SGR GF5362SGW GF5262SGYFL GF8200SGI **GF8300SGW** 

Ordering Information

		Industrial		Industrial Hospital Grade	
Description	Color	15A	20A	15A	20A
Extra Heavy Duty Industrial	Brown	GF5262SG	GF5362SG	GF8200SG	GF8300SG
Ground Fault Receptacle	Black	GF5262SGBK	GF5362SGBK	GF8200SGBK	GF8300SGBK
20A 125V Feed-Through	Gray	GF5262SGGY	GF5362SGGY	GF8200SGGY	GF8300SGGY
Tamper and Weather Resistant.	lvory	GF5262SGI	GF5362SGI	GF8200SGI	GF8300SGI
	Red	GF5262SGR	GF5362SGR	GF8200SGR	GF8300SGR
	White	GF5262SGW	GF5362SGW	GF8200SGW	GF8300SGW
	Yellow	GF5262SGYEL	GF5362SGYEL	_	_

### **Code and Standard Compliance**

National Flectric Code®

517-18c for Tamper-Resistance Compliant with NEC® 406.9 for Weather Resistance

Industry Standards

Compliant with NEC® 406.12 and NEC®

NEMA WD6, ANSI C-73, NOM, National Electric Code,

Canadian Electric Code

### Ratings

Amperage Feed-through Voltage Frequency Dielectric Flammability Operating Temp Trip Level

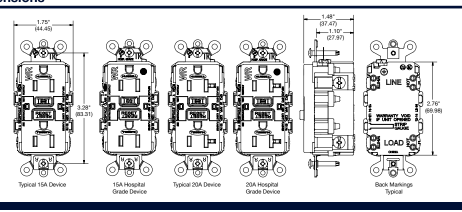
Short Circuit

15 Amp/20 Amp 20 Amp Protection 120V AC (- 15%, + 10%) 60 Hz Withstand 1.500V V0 per UL 94 (-35°C to 66°C) (4mA to 6mA) .025 sec. 10,000 Amps

#### Certifications

UL Listing	E41978 Fed Spec
UL Std 498	Receptacle
UL Std 943	GFCI
UL Std 943	Dust Resistant
UL Std 943	Corrosion Resistant
NEC®/CEC®	TR, WR Resistant
CSA Listing	LR24886
CSA Std	C22.2 No. 42
CSA Tech	No. M-02A

### **Dimensions**



## Construction

Termination Terminal Grounding Power Indicator GF/Trip Indicator End of Life Contacts/Bridge Printed Circuit Board Scored Bridge

Back and Side #14 to # 10AWG Autoground Clip Solid Green Solid Red Flashing Red Nickel Plated Conformal Coat OFM Installations



