

Industrial GFCI Receptacles

The extra heavy-duty industrial GFR series is built specifically to withstand demanding applications and environments. These ground fault receptacles feature innovative design, superior materials, and robust corrosion-resistant construction.

Patented Autoguard® self-test technology includes exclusive Closed Loop Active Detection (CLAD). Our advanced microcontroller identifies and isolates true ground fault conditions from transient events, harmonics, and other anomalous building noise. Patented tamper-resistant (TR) as well as weather-resistant (WR) design are also standard.

Use GFR receptacles for challenging installations such as manufacturing facilities, laboratories, garages, mobile power applications, and wastewater treatment plants.

- Rugged heavy-duty construction: high impact resistant, UV stabilized, VO flammability rated polyester housing
- Corrosion-resistant: nickel plated contacts, mounting strap, line/load terminals, and terminal clamps; stainless-steel screws
- Tamper and weather resistance standard
- Patented Autoguard® self-test and power denial technology
- Single LED indicator—power (green), trip ground fault (red), and end of life (flashing red)



Ordering Information

Description	Color	15A	20A
Industrial ground fault receptacle, tamper and weather resistant	Ivory Red White	GFSG5262I GFSG5262R GFSG5262W	GFSG5362I GFSG5362R GFSG5362W
Industrial hospital grade ground fault receptacle, tamper and weather resistant	Ivory Red White	GFSG8200I GFSG8200R GFSG8200W	GFSG8300I GFSG8300R GFSG8300W

Additional colors available, please visit our website or contact your Hubbell representative.



Industrial GFCI Receptacles

Technical Information

Ratings		Certifications		Construction	
Amperage	15 Amp/20 Amp	UL Listing	E41978 Fed Spec	Termination	Back and Side
Feed-through	20 Amp Protection	UL Std 498	Receptacle	Terminal	#14 to #10AWG
Voltage	120V AC (- 15%, + 10%)	UL Std 943	GFCI	Grounding	Autoground Clip
Frequency	60 Hz	UL Std 943	Dust Resistant	Power Indicator	Solid Green
Dielectric	Withstand 1,500V	UL Std 943	Corrosion Resistant	GF/Trip Indicator	Solid Red
Flammability	VO per UL 94	NEC®/CEC®	TR, WR Resistant	End of Life	Flashing Red
Operating Temp	(-35°C to 66°C)	CSA Listing	LR24886	Contacts/Bridge	Nickel Plated
Trip Level	(4mA to 6mA) .025 sec.	CSA Std	C22.2 No. 42	Printed Circuit Board	Conformal Coat
Short Circuit	10,000 Amps	CSA Tech	No. M-02A	Scored Bridge	OEM Installations

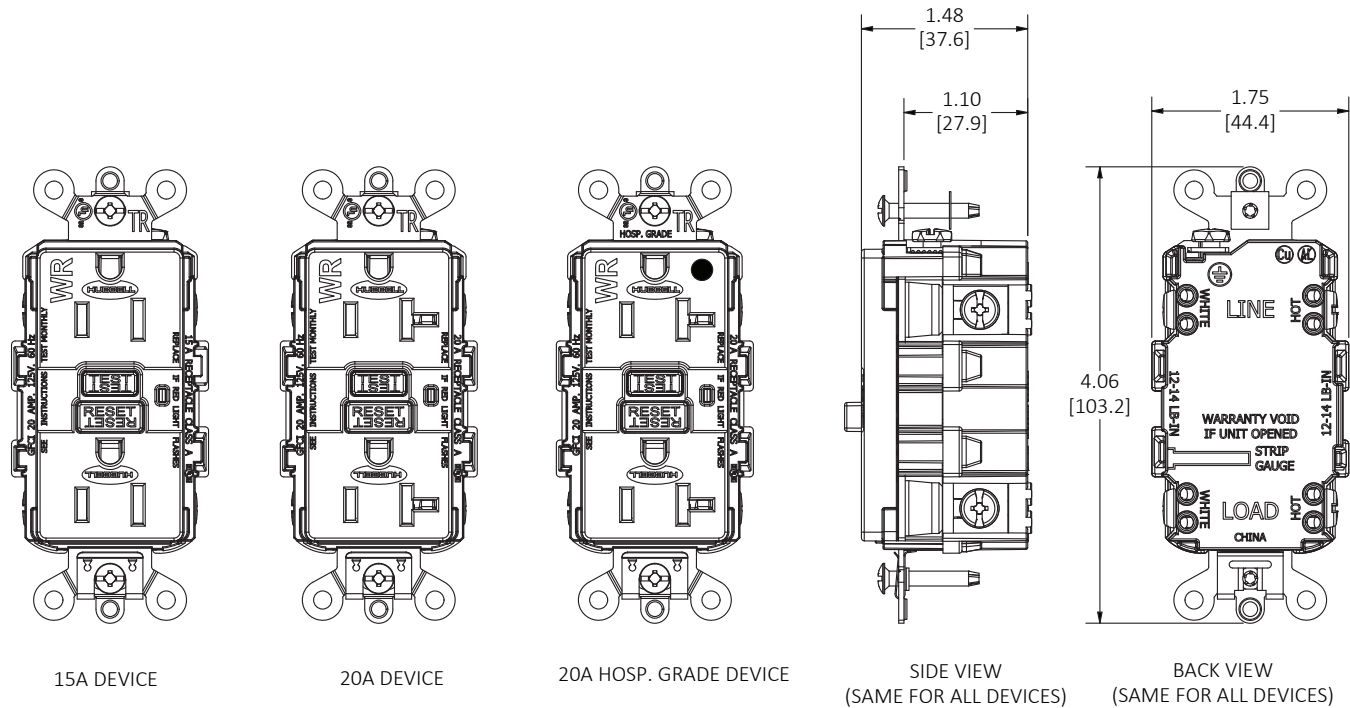
Code and Standard Compliance

National Electric Code®

Compliant with NEC® 406.12 and NEC® 517-18c for Tamper-Resistance
Compliant with NEC® 406.9 for Weather Resistance

Industry Standards

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



A proud member of the Hubbell family.

©2024 Wiring Device-Kellems. All rights reserved.
Hubbell and the Hubbell logo are registered trademarks or trademarks of Hubbell Incorporated. All other trademarks are the property of their respective owners.
40 Waterview Drive, Shelton, CT 06484
www.hubbell.com/wiringdevice-kellems | 800-288-6000