

1

e8 e8

HUBBELLPRO Ground Fault Receptacles



HUBBELLPRO provides an innovative self-test technology with a new contemporary look. The appealing smooth style and low profile satin finish are sure to complement any décor.

WENNER STRAIGH

The face of the device blends in with the surrounding interior. All distracting stepped surfaces, lights and conspicuous text markings have been minimized.

This safety solution includes tamper resistant (TR), weather resistant (WR) and standard (non TRWR) options in 7 different color choices.

Quick and easy installation is essential for any installer. The new HUBBELLPRO provides an expanded ground wire area along with guide pockets at every termination. This allows for rapid internal back wire installation. The face design offers a flush, smooth look when the wall plate is added for the final touch.

This new ground fault solution is ideal for the residential market, including adult communities, multifamily, dormitories, hotels and homes. Retail, restaurant and commercial office environments would be suitable, as well.

Applications include kitchens, bathrooms, garages, basements, laundry areas, workshops, wet or damp locations and outdoor porches and decks.



HUBBELLPRO Ground Fault Receptacles

Features and Benefits

- Appealing style with a flush, smooth profile • and satin finish to complement any décor
- All distracting stepped surfaces on face, including lights and conspicuous text, have been eliminated
- Patented tamper resistant mechanism designed specifically for residential applications
- Patented auto monitor, power denial technology, first in the industry introduced over 15 years ago
- Clear indication if unit can no longer provide protection (LED red flashes) and will not reset

Ordering Information

Description	Color	Standard		Tamper Resistant		Tamper/Weather Resistant	
		15A	20A	15A	20A	15A	20A
HUBBELLPRO Ground Fault Receptacle	Brown Ivory White Gray Black Red Light Almond	GF15 GF15I GF15W GF15GY GF15BK GF15R GF15LA	GF20 GF20I GF20W GF20GY GF20BK GF20R GF20LA	GFT15 GFT15I GFT15W GFT15GY GFT15BK GFT15R GFT15LA	GFT20 GFT20I GFT20W GFT20GY GFT20BK GFT20R GFT20LA	GFTW15 GFTW15I GFTW15W GFTW15GY GFTW15BK GFTW15B GFTW15LA	GFTW20 GFTW20I GFTW20W GFTW20GY GFTW20BK GFTW20R GFTW20LA



Ratings Amperage

Feed-thru

Horsepower

Flammability

Temperature

UL943 GFCI

CSA Tech

Termination

Terminal Grounding

Indicators

Configuration

Construction

Certifications

Operating

UL File

UL498

NEC CSA Std

Voltage

15 Amp/20 Amp

20 Amp Protection

102V to 132V AC 1 @ 120V AC

V2 per UL 94

E41978

GFCI

Receptacle

TR, TR,WR

C22.2 No 42

No. M-012A

Back and Side

#14 -10 AWG

2 Pole, 3 Wire

NEMA 5-15R, 5-20R

End of Life

Autoground Clip

(-30°F to 150°F)

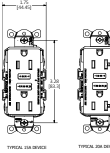
Code and Standard Compliance

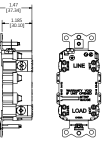
	Compliant with NEC® 406.12
National Electric Code®	and NEC® 517-18c for Tamper Resistance
	Compliant with NEC® 406.9 for Weather Resistance

Industry Standards

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

Dimensions







GFT15 & GFT20 Series



1.75 44.451

ĕ

00



GFTW15 & GFTW20 Series



www.hubbell-wiring.com



Hubbell Wiring Systems • Hubbell Incorporated (Delaware) • 40 Waterview Drive • Shelton, CT 06484 • Phone (800) 288-6000 • FAX (800) 255-1031 Printed in U.S.A. Specifications subject to change wi