Hubbell GFCI Receptacles for Commercial, Residential, OEM, **Industrial and Hospital Applications**









AUTOGUARD™ Self Test





Industrial Hospital Grade Self Test Tamper Resistant



Hubbell Circuit Guard® Functional LED and Combination Switch/GF



The Hubbell LED indicates the ability of the GFCI to perform its "ground fault protection" function when tested. A rapidly flashing red LED will alert even an unfamiliar user if a problem exists. This design meets the 2006 UL 943 revisions including "no power to the face when miswired" and "end of life indication" when unit is no longer capable of providing GFCI protection. In addition, this design meets the 2006 UL 943 surge testing (3kA, 6kV) without having to resort to an inoperative power mode that locks out the end user.

LED GFCI











0

Q. GF15IL

GFBF20BKL



GFR8200HWL





GFR8300HGYL



Commercial **Faceless** Hospital Color 15A 20A 20A 15A 20A GFBF20L GF15L GF20L GFR8200HL GFR8300HL Brown GF15IL GF20IL GFBF20IL GFR8200HIL GFR8300HIL Ivory White GF15WL GF20WL GFBF20WL GFR8200HWL GFR8300HWL GF20GYL GFBF20GYL GFR8200HGYL Gray GF15GYL GFR8300HGYL Black GF15BKL GF20BKL GFBF20BKL GFR8200HBKL GFR8300HBKL Red GF15RL GF20RL GFBF20RL GFR8200HRL GFR8300HRL Office White GF20OWL GFBF20OWL GFR8200HOWL GFR8300HOWL GF150WL Almond **GF15ALL** GF20ALL GFBF20ALL GFR8200HALL GFR8300HALL Light Almond GFR8300HLAL GF15LAL GF20LAL GFBF20LAL GFR8200HLAL

Bulk Pack*

Notes: 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.

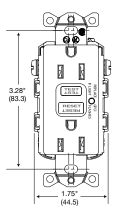
LED GFCI with Auto Ground

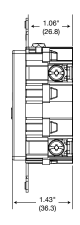
Color	15A	20A
Brown	GF15LGD	GF20LGD
lvory	GF15ILGD	GF20ILGD
White	GF15WLGD	GF20WLGD
Gray	GF15GYLGD	GF20GYLGD
Black	GF15BKLGD	GF20BKLGD
Red	GF15RLGD	GF20RLGD
Office White	GF150WLGD	GF20OWLGD
Almond	GF15ALLGD	GF20ALLGD
Light Almond	GF15LALGD	GF20LALGD

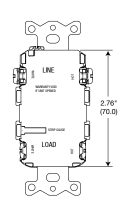
Combination Switch/LED GFCI

Color	15A
Brown	GFSP15
Ivory	GFSP15I
White	GFSP15W
Black	GFSP15BK
Almond	GFSP15AL
Light Almond	GFSP15LA

Dimensions







Specifications

Trip Level $4 - 6 \, \text{mA}$ Trip Time .025 sec Frequency 60Hz

Voltage 120V AC +10% - 15% Amperage 15A/20A, 20A Feed Thru

Maximum Humidity 95% Maximum Interrupting Capacity 2,000 Amps **Operating Temperature** -35° C to +66° C (-30° F to +150° F)

Codes & Standards Meets UL 943 Class A GFCIs and

UL 498 for Receptacles Complies to NEC, CEC & OSHA UL File E-41978,

CSA File LR-24886

#14-10 AWG stranded or solid copper Terminal Accommodations

conductors only.

^{* 15}A & 20A Commercial Bulk pack, 50 pieces. Wall plate not included. For bulk pack use suffix "BULK" at end of base catalog. Example GF15ILBULK.

Hubbell AUTOGUARD™ Self Test





AUTOGUARDTM Self Test GFCI

You may forget to test, but the Hubbell AUTOGUARD GFCI won't! While the Hubbell GFR is actively ready to provide ground fault protection, an additional circuit is continually monitoring the ability to protect every 60 seconds. This self-test, diagnostic feature is a significant contrast to the one time per month test that users are suggested to perform today. With this feature, the ability to provide people protection can now be verified on a continuous basis. When was the last time you tested your ground fault receptacle?









	Con	nmercial	Faceless	Hos	pital
Color	15A	20A	20A	15A	20A
Brown	GFST15	GFST20	GFSTBF20	GFR8200HST	GFR8300HST
Ivory	GFST15I	GFST20I	GFSTBF20I	GFR8200HIST	GFR8300HIST
White	GFST15W	GFST20W	GFSTBF20W	GFR8200HWST	GFR8300HWST
Gray	GFST15GY	GFST20GY	GFSTBF20GY	GFR8200HGYST	GFR8300HGYST
Black	GFST15BK	GFST20BK	GFSTBF20BK	GFR8200HBKST	GFR8300HBKST
Red	GFST15R	GFST20R	GFSTBF20R	GFR8200HRST	GFR8300HRST
Office White	GFST15OW	GFST20OW	GFSTBF20OW	GFR8200HOWST	GFR8300HOWST
Almond	GFST15AL	GFST20AL	GFSTBF20AL	GFR8200HALST	GFR8300HALST
Light Almond	GFST15LA	GFST20LA	GFSTBF20LA	GFR8200HLAST	GFR8300HLAST

Bulk Pack*

Notes: 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.



GFST15W



GFST20I



GFSTBF20BK



GFSTBF20I

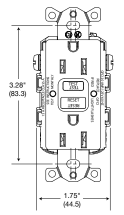


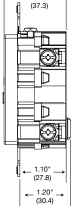
GFR8200HWST

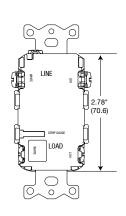


GFR8300HST

Dimensions







Specifications

Trip Level $4 - 6 \, \text{mA}$ Trip Time .025 sec Frequency 60Hz

Voltage 120V AC +10% - 15% 15A/20A, 20A Feed Thru Amperage 95%

Maximum Humidity

Maximum Interrupting Capacity AUTOGUARD: 10,000 Amps

Operating Temperature -35° C to +66° C (-30° F to +150° F)

Meets UL 943 Class A GFCIs and Codes & Standards

UL 498 for Receptacles Complies to NEC, CEC & OSHA

UL File E-41978, CSA File LR-24886

Terminal Accommodations #14-10 AWG stranded or solid copper conductors only.

^{* 15}A & 20A Commercial Bulk pack, 50 pieces. Wall plate not included. For bulk pack use suffix "BULK" at end of base catalog. Example GFST15IBULK.

Hubbell Industrial Tamper Resistant and AUTOGUARD™ Self-Test



This patented industrial design includes an exclusive tamper resistant system to protect against objects being placed in a blade opening. Due to a unique switching technology, power is not present if an object is inserted within an individual slot. This is significantly superior to the plastic shutter method that is used by competition today.

The National Electric Code per article 517.18C states "Pediatric Locations, receptacles located within rooms, bathrooms, playrooms, activity rooms and patient care areas of pediatric wards shall be listed tamper resistant or shall employ a listed tamper resistant cover."

This Fed Spec solution is also an excellent choice for psychiatric areas, medical facilities, heavy industrial, prisons, day care, laboratories, elderly facilities and schools. Industrial "robust" mechanical design & materials provide a receptacle with superior performance. This technology is also available in Hospital Grade.

Tamper Resistant GFCI



Color

Brown

Ivory

White

Gray

Black Red



15A

GFR5262TR

GFR5262ITR

GFR5262WTR

GFR5262GYTR

GFR5262BKTR

GFR5262RTR



20A

GFR5362TR

GFR5362ITR

GFR5362WTR

GFR5362GYTR

GFR5362BKTR

GFR5362RTR

Industrial



15A

GFR8200TR

GFR8200ITR

GFR8200WTR

GFR8200GYTR

GFR8200BKTR

GFR8200RTR



20A

GFR8300WTR GFR8300GYTR

GFR8300RTR

Hospital

FR5362ITR

GFR8300TR	_
GFR8300ITR	G



GFR8300BKTR

AUTOGUARD™ Self Test Tamper Resistant GFCI

The best of both worlds combine to provide this exclusive industrial and hospital grade safety product

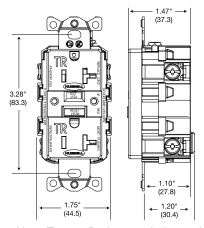
٠.	GFR8300ITR

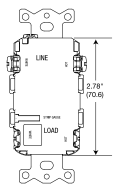
	industriai		HO	Hospital	
Color	15A	20A	15A	20A	
Brown	GFR5262SG	GFR5362SG	GFR8200SG	GFR8300SG	
lvory	GFR5262SGI	GFR5362SGI	GFR8200SGI	GFR8300SGI	
White	GFR5262SGW	GFR5362SGW	GFR8200SGW	GFR8300SGW	
Gray	GFR5262SGGY	GFR5362SGGY	GFR8200SGGY	GFR8300SGGY	
Black	GFR5262SGBK	GFR5362SGBK	GFR8200SGBK	GFR8300SGBK	
Red	GFR5262SGR	GFR5362SGR	GFR8200SGR	GFR8300SGR	



The National Electric Code per article 517.18C states "Pediatric Locations, receptacles located within rooms, bathrooms, playrooms, activity rooms and patient care areas of pediatric wards shall be listed tamper resistant or shall employ a listed tamper resistant cover."

Dimensions





Specifications

Trip Level Trip Time Frequency Voltage Maximum Humidity Maximum Interrupting Capacity

Operating Temperature Codes & Standards

Terminal Accommodations $4 - 6 \, \text{mA}$.025 sec 60Hz

120V AC +10% - 15%

95% 2,000 Amps

-35°C to +66°C (-30°F to +150°F) Meets 2006 UL 943 Class A GFCIs and UL 498 for Receptacles Complies to NEC, CEC & OSHA UL File E-41978, CSA File LR-24886

H5212

#14-10 AWG stranded or solid copper conductors only.

Note: Tamper Resistant only, has a single LED located to the right of test/reset buttons.



GFR8300SGI