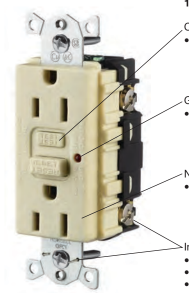
Heavy Duty Commercial & Hospital Grade GFCI Receptacles LED with Auto Grounding







10kA Short Circuit Current Rating

Comprehensive diagnostics

 When test button is actuated, both the electronic components and mechanical trip mechanism are functionally tested

Ground fault EOL indicator

• Flashing RED indicates device has lost capability to provide protection

No power at face if reverse wired

· Open circuit condition eliminates false assumption of protection at face

Installation ease

- · Internal back wiring
- · Automatic self-grounding staple
- Captive mounting screws





GF20BKLA

GF20GYLA

GF20LALA

GF20RLA

GF20WLA

GF20LA

GF20ILA





GF15ILA

Description	Rating	Color	Catalog Number	
3 Pack, flush, nylon face,	15 and 20A	lvory	GF15ILA3	GF20ILA3
back and side wired,	125V AC	Light Almond	GF15LALA3	GF20LALA3
multiple drive screws,		White	GF15WLA3	GF20WLA3
self-grounding staple.				

Note: Consult factory for availability of other colors.



Hospital Grade Circuit Guard® GFCI Receptacles





Description	Rating	Color	Catalog Number	
Flush, nylon face,	15 and 20A	Black	GFR8200HBKLA	GFR8300HBKLA
back and side wired,	125V AC	Brown	GFR8200HLA	GFR8300HLA
multiple drive screws,		Gray	GFR8200HGYLA	GFR8300HGYLA
self-grounding staple.		lvory	GFR8200HILA	GFR8300HILA
		Light Almond	GFR8200HLAA	GFR8300HLAA
		Red	GFR8200HRLA	GFR8300HRLA
		White	GFR8200HWLA	GFR8300HWLA

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 listed above are furnished with a matching color nylon wallplate. 20 amp feed-through capability.



GF15ALLA

GFCI Receptacles with Auto Grounding

15 and 20 Ampere, 125 Volts AC, 2 Pole, 3 Wire Grounding



Safety and Economy





10kA Short Circuit Current Rating

Comprehensive diagnostics

 When test button is actuated, both the electronic components and mechanical trip mechanism are functionally tested

Ground fault indicator

 Flashing RED indicates device has lost capability to provide protection

No power at face if reverse wired

• Open circuit condition eliminates false assumption of protection at face

Installation ease

- Internal back wiring
- Automatic grounding feature
- Captive mounting screws



GF15ILA



GFTR20I



GFCI Duplex Receptacles, Flush Nylon Face, Matching Nylon Wallplate Included

Description	Weather and Tamper-Resistant	ISA 12EV NEMA 5-15R ULCSA Standard	Weather and Tamper-Resistant	20A 128V NEMA 5-20R ULCSA Standard
Termination	Self-Grounding,	Self-Grounding,	Self-Grounding,	Self-Grounding,
	Back and Side Wire	Back and Side Wire	Back and Side Wire	Back and Side Wire
Rating	15A 125V AC	15A 125V AC	20A 125V AC	20A 125V AC
	NEMA 5-15R	NEMA 5-15R	NEMA 5-20R	NEMA 5-20R
Black Brown Gray Ivory Light Almond Red White	GFTR15BK GFTR15 GFTR15GY GFTR15I GFTR15LA GFTR15R GFTR15W	GF15BKLA GF15LA GF15GYLA GF15ILA GF15LALA GF15RLA GF15WLA	GFTR20BK GFTR20 GFTR20GY GFTR20I GFTR20LA GFTR20R GFTR20W	GF20BKLA GF20LA GF20GYLA GF20ILA GF20LALA GF20RLA GF20WLA

Note: See page Tech-10 for Weather and Tamper-Resistant descriptions.

Bulk 50 pack available without plates, add "BULK" suffix. Example: GFTR20WBULK.

GFCI Faceless Receptacles, Flush Nylon Face, Matching Nylon Wallplate Included

Description	Circuit Guard [®] Faceless	
Termination	Self-Grounding, Back and Side Wire	
Rating	20A 125V NEMA 5-20R	
Black Brown Gray Ivory Light Almond Red White	GFBF20BKLA GFBF20LA GFBF20GYLA GFBF20ILA GFBF20LALA GFBF20RLA GFBF20WLA	