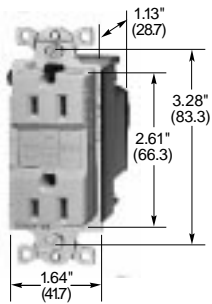


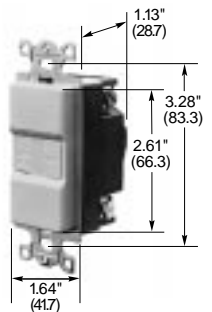
Safety Devices
 Ground Fault Circuit Interrupting Products
 2 Pole 3 Wire Grounding
 15 and 20 Ampere, 120 Volt AC
 Straight Blade Commercial Specification Grade
 and Commercial Hospital Grade GFCI Duplex Receptacles



GF5252IA

Circuit Guard®
Commercial Specification Grade
GFCI Duplex Receptacles

Description	Color	Catalog Numbers	
Flush, polycarbonate face, side wired, slotted screws.	Brown	GF5252A	GF5352A
	Ivory	GF5252IA	GF5352IA
	Gray	GF5252GYA	GF5352GYA
	White	GF5252WA	GF5352WA
	Black	GF5252BKA	GF5352BKA

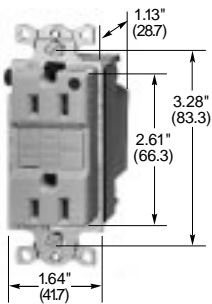


GF5350IA

Circuit Guard Faceless GFCI

Description	Color	Catalog Number	
Flush	Ivory	–	GF5350IA

CSA Certified



HGF8200I

Circuit Guard
Commercial Hospital Grade
GFCI Duplex Receptacles

Description	Color	Catalog Numbers	
Flush, polycarbonate face, side wired, slotted screws.	Brown	HGF8200	HGF8300
	Ivory	HGF8200I	HGF8300I
	Gray	HGF8200GY	HGF8300GY
	Red	HGF8200R	HGF8300R
	White	HGF8200W	HGF8300W

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 include matching nylon wallplates.

Specifications

Trip Level	4 to 6 mA.
Trip Time	.025 sec. Nominal.
Frequency	60 Hz.
Voltage	120V AC +10% -15%.
Maximum Interrupting Capacity	2000A.
Operating Temperature	-35°C to +66°C or -30°F to +150°F.
Maximum Humidity	95%.
Listings & Standards	Meets UL 498 for Receptacles, UL 943 Class A for GFCIs UL File E41978. CSA Certified.
Codes	Meets all 1996 NEC requirements.