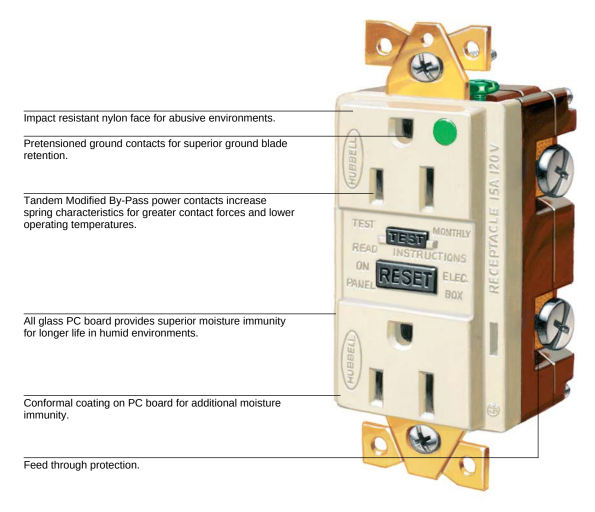
Ground Fault ProductsFeatures and Benefits

Circuit Guard® Heavy Duty, Hospital Grade, GFCI Duplex Receptacle



GF8200I

Hubbell GFCI receptacles are built for quality, designed for easy installation and packaged for convenience. Multiple grades fulfill every need. Each type of receptacle is built from materials chosen for that particular application, and

packaged with the required hardware. All Circuit Guard GFCI receptacles are Class A, listed to UL standards 498 and 943 and certified to CSA standard CSA 22.2 No. 144. The operating temperature range is -35°C to +66°C.

Ground Fault Products

2 Pole 3 Wire Grounding

15 and 20 Ampere, 120 Volt AC

Straight Blade Heavy Duty, Industrial Specification Grade and Hospital Grade Duplex Receptacles





Circuit Guard® Heavy Duty Specification Grade GFCI Duplex Receptacles

		G W
3	15A	.5-15R 125V CSA



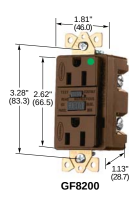
Description	Color	Catalog Numbers	
Flush nylon face, side wired, multiple drive screws.	Brown Ivory Gray Red White	GF5262 GF5362 GF5262I GF5362I GF5262GY GF5362G' GF5262R GF5362R GF5262W GF5362W	

Circuit Guard Heavy Duty Hospital Grade, GFCI Duplex Receptacles

Description	Color	Catalog Numbers	
Flush nylon face, side wired, multiple drive screws.	Brown	GF8200	GF8300
	Ivory	GF8200I	GF8300I
	Gray	GF8200GY	GF8300GY
	Red	GF8200R	GF8300R
	White	GF8200W	GF8300W

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 the proper color nylon wall plate, and in addition, an S-26 302/304 super stainless steel wall plate.



1.81"

GF5262

3.28" 2.62" (83.3) (66.5)

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			
3	GFCIs UL File E41978.			
	CSA Certified.			
Codes	Meets all 2002 NEC requirements.			