Hospital Products







Features and Benefits

Extra Heavy Duty Hospital Grade GFCI Receptacles **Tamper-Resistant and Weather Resistant**

- Corrosion resistant construction includes nickel plated brass mounting strap. line/load terminals, face contacts, internal contacts and wiring terminal clamps; stainless steel terminal and mounting screws
- Selective double layer conformal coating of printed circuit board, critical components and connections
- Superior materials including polyester "V0" thermoplastic housing (UV Resistant); 7025 high thermal conductivity copper alloy contacts
- Dust Test (UL 943) compliant; resistance to contaminants, moisture and dust
- Three indicators: power solid green, GF/trip solid red, end of life flashing red



GF5262SGBK







GF8300SGW

AUTOGUARD® Self Test Hospital Grade Tamper and Weather Resistant GFCI Receptacles

Tampor and Trouble Floridant Grant Constants				
Description	Rating	Color	Catalog Number	
Hospital Grade Extra Heavy Duty Industrial Ground Fault Receptacle Feed Through, Tamper and Weather Resistant	15 and 20A 125V AC	Black Brown Gray Ivory Red White	GF8200SGBK GF8200SG GF8200SGGY GF8200SGI GF8200SGR GF8200SGW	GF8300SGBK GF8300SG GF8300SGGY GF8300SGI GF8300SGR GF8300SGW

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 both a matching color thermoplastic wallplate, and a SS26 302/304 super stainless steel wallplate. 20 amp feed-through capability. See page Tech-10 for Tamper-Resistant and Weather Resistant descriptions.

GFCI Receptacle Specifications per GFCI Products Listed (Pages L-12 to L-15)

Meets all NEC® and CEC requirements. NEMA WD-6 ANSI 73.

Trip Level	4 to 6 mA.
Trip Time	.025 second nominal.
Frequency	60 Hz.
Voltage	120V AC +10% - 15% (102V to 132V).
Amperage	15A/20A, 20A Feed-Thru.
Maximum Interrupting Capacity	10,000A.
Operating Temperature	-35°C to 66°C or -30°F to 150°F.
Maximum Humidity	95%.
Dust Resistant	Meets UL 943, section 6.20 for resistance to dust contaminants
Corrosion Resistant	Meets UL 943, section 6.21 for resistance to corrosion
FCC Part 15 Class B	Certified conformance to radiated and conducted emission testing per FCC
Immunity to noise	Exceed UL 943 of .5V over a frequency range of 150kHz to 230MHz disturbances
Listings and Standards	Meets UL498 for receptacles, UL943 Class A for GFCIs UL File E41978 CSA Certified.

NEC® is a registered trademark of the National Fire Protection Association (NFPA).

Codes