

BRYANT®

Commercial Grade, Portable Ground Fault

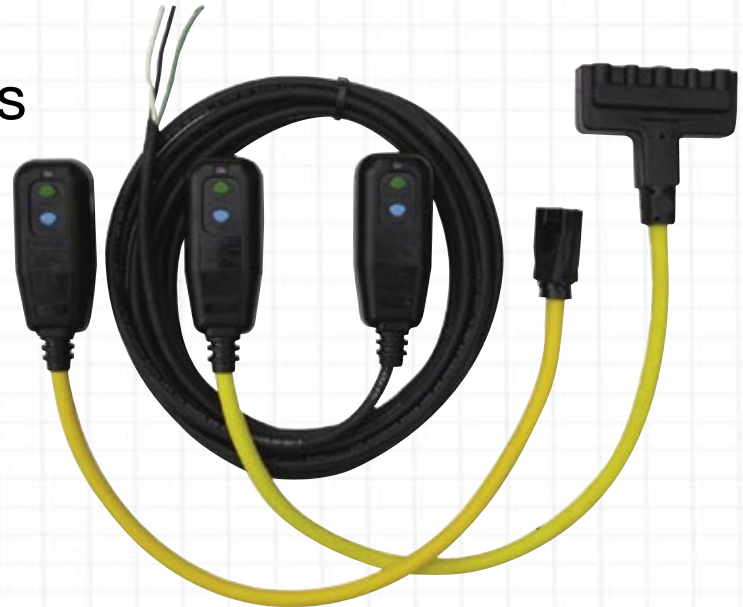
Complies with UL 943,
OSHA and NEC standards
for portable GFCI

Features & Benefits

- Automatic or manual (safe-start) reset types
- Meets OSHA requirements for open neutral relay protection
- Raintight NEMA 3R Rated (Indoor & Outdoor)
- LED indicator for power and fault status
- Recessed actuating buttons for reducing damage and accidental operation



- GFCI plug is field wireable
- Multi-sized cord strain reliefs (#12, #14, #16 and #18 gauge cord)
- Housing is high impact thermoplastic



- Equipment integrated O.E.M. configurations available
- 15A, 125V
- UL 943 listed assemblies with load side connectors provided
- IEC recognized assemblies without load side connectors (flying lead versions)
- O.E.M., MRO, Commercial

Target Applications

- Cutting Equipment
- Power Generators
- Vending Equipment
- Industrial Maintenance Equipment
- Submersible Pumps
- Garages
- Outdoor Power Equipment
- Portable Power Tools
- Manufacturing Assembly



BRYANT® TRADE TIPS

All of Bryant's Commercial Grade Portable GFCI's incorporate open neutral protection in accordance with OSHA safety requirements. Why is this a significant feature? Consider the following typical job site situation...an extension cord is damaged by a tow motor on a construction site. The neutral conductor is partially severed creating a hazardous exposed hot conductor. With open neutral protection, a two pole relay senses the loss of a return path and opens the circuit immediately. Note: Standard GFCI receptacles mounted in a box with a standard extension cord will not provide this safety feature.

BRYANT® PORTABLE GROUND FAULT

Code Considerations

• Construction Sites	NEC 527.6	• Outdoor Signage	NEC 600.10
• Fountain & Water Displays	NEC 680.5	• Marinas & Boatyards	NEC 555.19
• Spas & Hot Tubs	NEC 680.5	• Commercial Garages	NEC 511.12
• Confined Space	OSHA 29 CFR 1926.404 (b)(1)(ii) OSHA 29CFR 1926.405 (a)(2)(ii)(G)		

Catalog Offering

Catalog Number	Reset Mode	Description	Cord Length
GFC2M	Manual	15A, 125V, Portable GFCI 12/3 Line Cord Single Outlet	2'
GFC2A	Automatic	15A, 125V, Portable GFCI 12/3 Line Cord Single Outlet	2'
GFC25M	Manual	15A, 125V, Portable GFCI 12/3 Line Cord Single Outlet	25'
GFC2TRIM	Manual	15A, 125V, Portable Triple Tap GFCI 12/3 Line Cord	2'
GFC2TRIA	Automatic	15A, 125V, Portable Triple Tap GFCI 12/3 Line Cord	2'
GFCL15A	Automatic	15A, 125V, Portable OEM 14/3 Leads	15'
GFP15MA	Manual	15A, 125V, GFCI Plug, Black	n/a
GFP15A	Automatic	15A, 125V, GFCI Plug, Black	n/a



GFC2M



GFC2TRIM

Product Specifications

Listed:	U.L. & cU.L.
Current:	15 Amps or rating of wiring device and/or cable ¹ provided
Voltage:	120 VAC
Reset Mode:	Automatic or Manual ²
Frequency:	60 Hz
Class Type:	A
GFCI Trlp Level:	4 – 6 mA
Overload Current:	90 Amp @ 125 VAC
Insulation Voltage:	1,500 VRMS for (1) minute
Endurance Cycles:	3,000 operations

- Note:
1. All integrated or replacement cable must be rated indoor – outdoor, three conductor cable or type SE, SJE, SO, SJO, ST, SJT.
 2. Manual Reset Mode should be specified if upon power restoration an unsafe condition could result.
 3. Meets UL 943 Class A GFCI.



GFCL15A



GFP15A

Also Available from Bryant...

Bryant also provides a full complimentary Ground Fault receptacle offering. This Breadth of Line spans Commercial Grade through Hospital Grade. Additional portable GFCI products are also available.



GFI Receptacles



GFCI115

T1254GF6

GFP153R

BRYANT®
www.bryant-electric.com