

# GROUND FAULT PRODUCTS

## Commercial Grade, Portable GFCI Line Cords

**M**  
SECTION



### Circuit Guard® Portable GFCI Single Outlet, 15A 120V AC - 12/3 SJEOW

Description	Automatic Set	Manual Set
2' (60.9 cm) GFCI line cord.	GFPST2CA	GFPST2CM
25' (762.0 cm) GFCI line cord.	GFPST25CA	GFPST25CM



GFPST2CA

### Circuit Guard Portable GFCI Triple Tap Outlet, 15A 120V AC - 12/3 SJEOW

Description	Automatic Set	Manual Set
2' (60.9 cm) GFCI line cord.	GFPST2TTA	GFPST2TTM
25' (762.0 cm) GFCI line cord.	GFPST25TTA	GFPST25TTM



GFPST2TTA

### Circuit Guard OEM Equipment Integrated Cord Sets, 15A 120V AC - 14/3 SJEOW

Description	Automatic Set	Manual Set
15' (457.2 cm) GFCI with flying leads.	GFPST15LA	GFPST15LM
35' (1066.8 cm) GFCI with flying leads.	GFPST35LA	GFPST35LM

### 15A GFCI In Line GFCI, Single and Triple Tap, 15A 120V AC - 12/3 SJTW

Description	Automatic Set	Manual Set
2' (60.9 cm), 5-15 single tap.	GFPIST15125A	GFPIST15125M
2' (60.9 cm), 5-15 triple tap.	GFPIST15125TRIA	GFPIST15125TRIM



GFPIST15125A

### 20A GFCI In Line GFCI, Locking, 20A 120V AC - 12/3 SJTW - Type 4X, IP69, and IP69K

Description	Automatic Set	Manual Set
2' (60.9 cm), L5-20 locking.	GFPIST20125LKA	GFPIST20125LKM



GFPIST20125LKA

### 20A GFCI In Line GFCI, Locking, 20A 250V AC - 12/3 SJTW - Type 4X, IP69, and IP69K

Description	Automatic Set	Manual Set
2' (60.9 cm), L6-20 locking.	GFPIST20250LKA	GFPIST20250LKM

### 20A GFCI Field-Wired In Line 120V AC

Description	Automatic Set	Manual Set
20A field wired in line.	—	GFP20FWM



GFP20FWM

## Specifications

Portable GFCI Line Cords	
Trip Level	4 to 6 mA
Trip Time	.025 sec. nominal
Frequency	60 Hz
Voltage	120/250V AC +10% - 15%. Incorporates no voltage release feature
Amperage	15A/20A
Maximum Interrupting Capacity	2000A
Operating Temperature	-35°C to 66°C or -30°F to 150°F
Maximum Humidity	95%
Housing	High-impact, UV stabilized PVC. UL 94V-0 flammability classification Meets UL and CSA watertight requirements. Adhesive bonded
Visual Fault Indication Light On	Indicates fault
Listing and Standards	Meets UL943 Class A, UL File E41978, CSA Certified
Codes	Meets all NEC® and CEC requirements

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



GFP20FWM

Dimensions in Inches (mm)