Ground Fault Products

Features and Benefits

Circuit Guard® Portable GFCI Line Cords

Portable GFCI Line Cords provide ground fault protection both indoors and out. They interrupt electrical power for equipment loads when leakage to ground is 4-6 milliamperes. Available in lengths of 18" (45.7 cm), 6' (182.9 cm), and 25' (762 cm). A 15' (457.2 cm) OEM version with stripped leads is also available. They are offered with an Automatic Set or Manual Set feature to meet your application.



Housing Design

Safety

- High impact UV stabilized housing resists dust, sunlight and chemicals for long life
- Watertight GFCI housing for use in harsh environments
- Available in Automatic Set with yellow base or Manual Set with black base

• One-piece flush sealed keypads for

greater reliability and resistance to

• Bright fault indicator light provides

fault confirmation from a distance

damage due to impact



Molded Strain Relief

GFP4C15M

• Heavy-duty molded strain relief prevents conductor strain and resulting failure



Plug and Connector

- Heavy-duty molded plug and connector for reliable connection
- Solid (not formed) plug blades are crimped and soldered for a better connection and longer life

www.hubbell-wiring.com



Industrial Grade, Portable GFCI Line Cords

Description

Description

Description

18" (45.7 cm) GFCI line cord.

6' (182.9 cm) GFCI line cord.

25' (762.0 cm) GFCI line cord.

watertight straight blade.

watertight straight blade.

3' (91.4 cm) GFCI line cord.

3' (91.4 cm) GFCI line cord.

Automatic Set GFCI

Circuit Guard[®] Manual Set

Twist-Lock Portable GFCI Line Cords

Automatically energizes or sets the GFCI for use upon

plug in and after the loss of primary power (power failure

or unplugging the device). After a ground fault condition,

unit must be reset by pushing the reset button. This

IP21

Note: *Total length is 15' 4.5" (468.6 cm) including leads: green 4.5" (114.3), black and white 3.5" (88.9). Each pre-stripped .375" (9.5).

Automatic Set.

GFP4C15A

GFP6C15A

GFP25C15A

GFPOEMA*

Automatic Set.

15A 120V AC

Catalog Number

GFP3C15MTL

Requires the GFCI to be manually set for use by pressing

the reset button upon plug in and after loss of primary

power (power failure or unplugging the device). Must

be manually reset after a ground fault condition. Ideal

Manual Set GFCI

Circuit Guard[®] Portable GFCI Line Cords, 15A 120V AC

Circuit Guard[®] Portable GFCI Line Cords, 20A 120V AC

15' (457.2 cm) GFCI power supply cord with stripped leads.

50' (1524.0 cm) GFCI power supply with Elastogrip®

100' (3048.0 cm) GFCI power supply with Elastogrip®



GFP4C15A





GFP6C15M



GFPOEMM



GFP3C20MTL

Specifications

Portable GFCI Line Cords

is plugged in for continuou: likely and und	ates the need for unit to be reset each time it or powered up. Ideal for equipment intended s use where a temporary power failure is lesirable. Examples are pumps, pressure table signs or lighting and engine heaters.	for applications where operator injury might occur if equipment were to restart after a power failure. Typical equipment includes power drills, saws, lathes and grinders.
	Straight Blade	Twist-Lock [®]
Input	15A NEMA 5-15P,	15A NEMA L5-15P HBL47CM20C,
	20A NEMA 5-20P.	20A NEMA L5-20P HBL23CM11.

	Straight Blade	Twist-Lock [®]	
nput	15A NEMA 5-15P, 20A NEMA 5-20P.	15A NEMA L5-15P HBL47CM20C, 20A NEMA L5-20P HBL23CM11.	
Output	15A NEMA 5-15R (except GFPOEMM), 20A NEMA 5-20B	15A NEMA L5-15R HBL47CM29C, 20A NEMA L5-20B HBL23CM13.	

Trip Level	4 to 6 mA.
Trip Time	.025 sec. nominal.
Frequency	60 Hz.
Voltage	120V 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.
Cord Type	14/3 SJTW-A (UL), SJTW (CSA). Except GFP3C20M, GFP3C15MTL and GFP3C20MTL are 12/3 SJTW.
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).







HUBBELL[®] Wiring Device-Kellems



Manual Set

GFP4C15M

GFP6C15M

GFP25C15M

GFPOEMM*

Manual Set GFP3C20M

20A 120V AC

GFP3C20MTL

GFP50C15WM

GFP100C15WM