## Industrial Grade, Portable GFCI Line Cords





GFPST4C15A



GFPST25C15A



GFPST6C15M



GFPSTOEMM



GFPST3C20MTL

## Circuit Guard<sup>®</sup> Portable GFCI Line Cords, 15A 120V AC

Description	Automatic Set	Manual Set
18" (45.7 cm) GFCI line cord.	GFPST4C15A	GFPST4C15M
6' (182.9 cm) GFCI line cord.	GFPST6C15A	GFPST6C15M
25' (762.0 cm) GFCI line cord.	GFPST25C15A	GFPST25C15M
15' (457.2 cm) GFCI power supply cord with stripped leads.	<b>GFPSTOEMA*</b>	<b>GFPSTOEMM*</b>
50' (1524.0 cm) GFCI power supply with Elastogrip <sup>®</sup> watertight straight blade.	-	GFPST50C15WM
100' (3048.0 cm) GFCI power supply with Elastogrip <sup>®</sup> watertight straight blade.	-	GFPST100C15WM

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).

## Circuit Guard<sup>®</sup> Portable GFCI Line Cords, 20A 120V AC

Description	Automatic Set	Manual Set
3' (91.4 cm) GFCI line cord.	-	GFPST3C20M

Circuit Guard <sup>®</sup> Manual Set Twist-Lock Portable GFCI Line Cords	15A 120V AC	20A 120V AC
Description	Catalog Number	
3' (91.4 cm) GFCI line cord.	GFPST3C15MTL	GFPST3C20MTL
Automatic Set GFCI 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	Manual Set GFCI Requires the GFCI to be manually set for use by pressir 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	

feature eliminates the need for unit to be reset each time it is plugged in or powered up. Ideal for equipment intended for continuous use where a temporary power failure is likely and undesirable. Examples are pumps, pressure washers, portable 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 <sup>®</sup>
nput	15A NEMA 5-15P, 20A NEMA 5-20P.	15A NEMA L5-15P HBL47CM20C, 20A NEMA L5-20P HBL23CM11.
Dutput	15A NEMA 5-15R (except GFPOEMM), 20A NEMA 5-20R.	15A NEMA L5-15R HBL47CM29C, 20A NEMA L5-20R HBL23CM13.

## Specifications

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 (ČSA). 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 <sup>®</sup> and CEC requirements.

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