Ground Fault Products

2 Pole 3 Wire Grounding

Commercial Grade

Straight Blade Automatic and Manual Set Portable GFCI Line Cords



Circuit Guard® Portable GFCI Single Outlet	15A 120V AC	
Description	Catalog Numbers	
2' (45.7 cm) GFCI line cord, automatic set.	GFP2CA	
2' (45.7 cm) GFCI line cord, manual set.	GFP2CM	
25' (45.7 cm) GFCI line cord, automatic set.	GFP25CA	
25' (45.7 cm) GFCI line cord, manual set.	GFP25CM	



Portable GFCI Triple Tap Outlet	15A 120V AC	
Description	Catalog Numbers	
2' (45.7 cm) GFCI line cord, automatic set.	GFP2TTA	
2' (45.7 cm) GFCI line cord, manual set.	GFP2TTM	
25' (45.7 cm) GFCI line cord, automatic set.	GFP25TTA	
25' (45.7 cm) GFCI line cord, manual set.	GFP25TTM	



OEM Equipment Integrated Cord Sets	15A 120V AC	
Description	Catalog Numbers	
15' (45.7 cm) GFCI with /flying leads, automatic set.	GFP15LA	
15' (45.7 cm) GFCI with /flying leads, manual set.	GFP15LM	
35' (45.7 cm) GFCI with /flying leads, automatic set.	GFP35LA	
35' (45.7 cm) GFCI with /flying leads, manual set.	GFP35LM	



GFP15LA

Specifications

Portable GFCI Line Cords	
Trip Level	4 to 6 mA.
Trip Time	.025 sec. nominal.
Frequency	60 Hz.
Voltage	120V AC +10% - 15%.
0	Incorporates no voltage release feature.
Current	15A.
Maximum Interrupting Capacity	2000A.
Operating Temperature	-35°C to +66°C or
NAC TO STATE OF STATE	-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.
Cord Type	Adhesive bonded.
Cord Type	#14 AWG SJTW-A (UL), SJTW (CSA).
Visual Fault Indication Light On	Indicates fault. Meets UL943 2003 Class A
Listing and Standards	
	UL File E41978 CSA Certified.
Code	
Code	Meets all NEC & CEC requirements.