Plug-it® Extension Cord Accessories



The Plug-it® Powr-Center® Adapter features three outlets in a "T" configuration, adapting a single extension cord for more uses.

The Plug-it® Ground Fault Circuit Interrupter (GFCI) and Surge Protector Plug connects to any standard extension cord. This handy pocket-size adapter detects power leaks and cuts off electricity in less than a second to prevent electric shock. It is designed for use anywhere ground fault protection is desired, including job sites, workshops, garages, kitchens, bathrooms or outdoor outlets, and features convenient test and reset buttons.





Plug-it® Powr-Center® Adapter

"T" Configuration—Adapt extension cords for different uses



CATALOG NUMBER	VOLTS AMPS		PKG. PER WATTS CTN.		WT./ UNIT LBS	WT./ CTN. LBS	UPC CODE	COLOR
04781.96.17	125	15	1875	5	0.6	3	079407047819	Beige

Product Construction:

J. ...

Body:∙ PVC; beige

Applications:

· Adapts a single extension cord for multiple uses

Features:

· 3 convenient outlets

Industry Approvals:

UL Listed







Powr-Reel™ with 3 Outlets

3-Conductor Grounded • Type SJTW • 90 ° C • 300 Volts

CA	CATALOG		AWG	LENGTH G OF CORD (FT)	OF	POWER RATING			PKG. WT./			UPC
						VOLTS	AMPS	WATTS			LBS	CODE
446	523.61.01	3	16	25	Yellow	125	10	1250	4	2.7	11	079407446230



Product Construction:

Conductor:

• 16 AWG stranded bare copper per ASTM B174

Insulation:

· Premium-grade, color-coded PVC

Jacket

- · PVC; yellow
- · Voltage rating: 300 volts

Applications:

· Shop tools

Features:

- · Tangle-Proof® instant cord storage
- · Sturdy metal reel case
- · 3 grounded outlets
- · Cord locks in place; pull on cord to engage retractable reel

Industry Approvals:

- · UL Listed
- · OSHA Acceptable

Plug-it® Ground Fault Circuit Interrupter (GFCI)

and Surge Protector Plug

CATALOG	POV	VER RA	PKG.	WT./ UNIT		UPC	
	VOLTS	AMPS	WATTS				CODE
D7524.13.05	125	15	1875	6	0.3	2	079407075249

Product Description:

The Plug-it® Ground Fault Circuit Interrupter and Surge Protector Plug detects power leaks and cuts off electricity in less than one second

to prevent electric shock.

Product Construction:

Body:

· PVC; yellow

Applications:

 Use anywhere GFCI protection is desired: job sites, kitchens, bathrooms, garages and workshops

Features:

- Detects power leaks and cuts electricity off in less than a second to prevent electric shock
- · Test and reset buttons
- \cdot Use with any standard extension cord
- · Use indoor or outdoor
- Protects electrical circuitry from voltage fluctuations
- · Maximum clamping voltage 790 volts
- · MOV 80 joules

Industry Approvals:

- · UL Listed
- · OSHA Acceptable









