# Plug-it® Ground Fault Circuit Interrupter (GFCI)

and Surge Protector Plug

CATALOG NUMBER		/ER RA	TING WATTS		UNIT	CTN.	UPC 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:**

· 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
- · 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











# Plug-it® Powr-Center® Adapter

"T" Configuration—Adapt extension cords for different uses



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

**Product Construction:** 

ndv:

**Body:**∙ PVC; beige

Applications:

· Adapts a single extension cord for multiple uses

Features:

· 3 convenient outlets

**Industry Approvals:** 

UL Listed







# **Powr-Reel**<sup>™</sup> with 3 Outlets

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

CATALOG			LENGTH OF CORD (FT)	OF	POWER RATING				WT./ UNIT		UPC	
					VOLTS	AMPS	WATTS			LBS	CODE	
44623.61.01	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





