Shock Safe® Ground Fault Circuit Interrupter (GFCI) Powr-Center®

3 Conductor • Type SJTW • -40°C to 60°C • 300 Volts

POWR-CENTER® WITH 3 OUTLETS

CATALOG	NO. OF COND.	AWG SIZE	LENGTH OF CORD (FT)	COLOR OF JACKET	POWER RATING			PKG. PER	WT./ UNIT	WT./	UPC
NUMBER					VOLTS	AMPS	WATTS	CTN.	LBS	LBS	CODE
04000.63.05	3	12	2	Yellow	125	15	1875	6	1.3	8	079407040001

Product Description:

The Shock Safe® 3-outlet Powr-Center® has a built-in GFCI for detecting power leaks. Featuring weather-resistant test and reset buttons, the GFCI cuts off electricity to prevent electric shock.

Product Construction:

Conductor:

 12 AWG stranded bare copper per ASTM B174

Insulation:

Premium-grade, color-coded PVC

Jacket:

- PVC; yellow
- Temperature range: -40°C to 60°C
- Voltage rating: 300 volts

Applications:

- Power tools
- Appliances

Features:

- Integral GFCI detects power leaks and cuts off electricity to prevent electric shock
- Test and reset buttons
- 3-conductor grounded

Industry Approvals:

- UL Listed
- OSHA Acceptable





