

DESCRIPTION

GFCI Power Cord

The **GFCI** power cord protects against ground faults preventing electric shock. A ground fault is an unintentional path between a source of current and a grounded surface.

When a ground fault is detected the circuit stops the flow of current. The **GFCI** can be reset by pushing the reset button. A test button tests the circuit interruption before and during use.

It is required by NEC Section 422.51 and UL 751 for **vending machines** manufactured or refurbished after April 2007. **GFCI**'s are also required for **pressure washers, portable outdoor signs** and self contained **spa's or hot tubs**.

APPLICATIONS

Consumer Products

Vending Machines

Electric Vehicles

Portable Heaters

Industrial

Submersible Pumps

In-line GFCI

Ground Fault Circuit Interrupter

KEY FEATURES

Designed to ANSI/UL498 & ANSI/UL1699

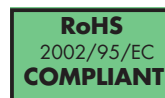
Protects against electric shock

Push button resettable plug

Available single or multiple outlets

Custom cord lengths and types available

15A 120V



Lighted NEMA's available

