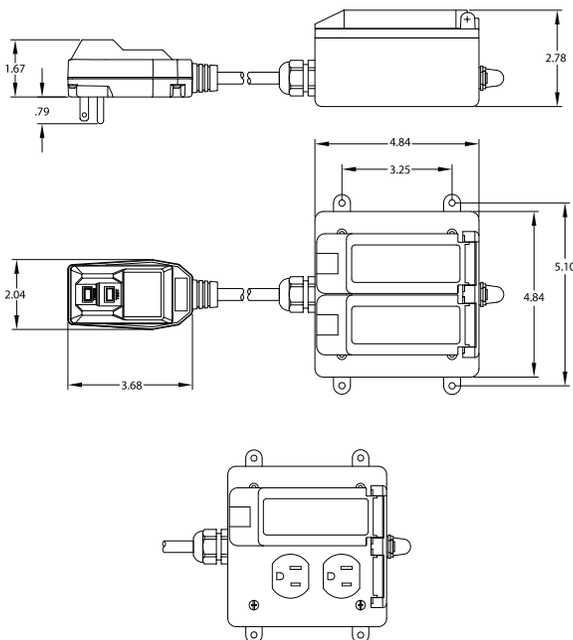


GFCI Plug Protected Quad Boxes



14880 003-3



GFCI Plug Protected Quad Boxes

Enclosed in heavy impact resistant polymer case. Spring loaded covers protect each pair of receptacles. "Circuit Breaker" built into box for convenient reset. The GFCI is an integral part of the male connector. Provides protection to the entire cord as well as tools attached. Built to withstand outdoor/rugged-type construction. Applications include:

- ▶ Drills
- ▶ Lathes
- ▶ Multiple tools
- ▶ Saws
- ▶ Lighting
- ▶ Construction Sites

Standard lengths: 2', 6', 25', 50', 99'. To prevent unmonitored equipment startup, manual reset is required after GFCI trip and power outage. Complies with National Electric Code (NEC 2008) Article 590.6 for "Temporary Installations."

FEATURES

- ▶ 14880 402-3 (2') ⓘ
- ▶ 14880 003-3 (6')
- ▶ 14880 425-2 (25')
- ▶ 14880 450-1 (50')
- ▶ 14880 121-1 (99')
- ▶ Volts/Amps: 120V/15A
- ▶ Cord Gauge: 12/3 AWG
- ▶ NEMA 5-15P & (4)5-15R
- ▶ Trip Level: 4 - 6 mA



TECHNICAL DATA

Grounded Neutral	4 Ohms typical
Trip response time for ground fault and grounded neutral trip	less than 25mS
Voltage surge withstand	3kv ringwave test and 4kv/2kA surge immunity test
Radio frequency noise susceptibility	operates within normal limits with 0.5 volts injected on power line 150kHz-230mHz
Frequency	50 / 60 Hz
Endurance	3,000 operations minimum
Overload Current	six times rated current
Operating temperature range	-35°C to 66°C
Effect of 10 Amp turn DC Shock on ground fault trip	5% maximum trip level variation
Insulation voltage	1500 VRMS - 1 Min.
Power On indication	mechanical indicator