

## **GFCI In-Line Cord Sets**

Excellent for industrial plant maintenance, equipment service and construction site applications. Provides compliance with National Electric Code (NEC 2008) Article 590.6 for "Temporary Installations". Applications include:

- ► High Pressure Sprayer Washers
- Construction Site Power Tools
- Drain Snakes
- Pumps
- Construction Sites
- ► Industrial Appliances

Rainproof rated, UL listed for outdoor use. Standard Lengths: 2', 6', 25', 50' Custom cable gauges, lengths and terminations available by special order. To prevent unmonitored equipment startup, manual reset is required after GFCI trip and power outage.

## **FEATURES**

**25080-011**(2') (=) **25080-016**(6') **25080-025**(25')

- ► Volts /Amps: 120V/20A
- Cord Gauge: 12/3 AWG.
- NEMA 5 20 P & R (yellow)
- ► Trip Level: 4 6 mA

26020-002(2') (i) 26020-007(6') 26020-124(25') 26020-050(50') 26020-099(100')

- Volts / Amps: 120V/15A
- Cord Gauge: 14/3 or 12/3 AWG.
- ► NEMA 5 15 P & R (black)
- ► Trip Level: 4 6 mA
- ► Also available in 100′ length
- ► Also available with lighted receptacle

25090-001(2') (-) 25090-006(6') 25090-025(25')

- ► Volts /Amps: **240V/15A**
- Cord Gauge: 14/3 AWG.
- NEMA 6-15 P&R (yellow)
- ► Trip Level: 4 6 mA

**26000-011**(2') (i-) **26000-016**(6') **26000-125**(25')

- Volts /Amps: 240V/20A
- Cord Gauge: 12/3 AWG.
- ► NEMA 6 20 P & R (black)
- ► Trip Level: 4 6 mA





TECHNICAL DATA	
Grounded Neutral	4 Ohms typical
Trip response time for ground fault	less than 25mS
and grounded neutral trip	
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	5% maximum trip level variation
on ground fault trip	
Insulation voltage	1500 VRMS - 1 Min.
Power On indication	lighted indicator



