## **In-Line GFCI Protected Tri-Cords**

Heavy duty molded T-head with three receptacles. Provides protection for the extra heavy duty cord and three attached tools. 12 gauge cord is ideal for outdoor - rugged construction type environments. Applications include:

- Construction Sites
- ▶ Portable Electric Power Tools
- Saws and Drills
- Multiple Tools Use

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

## **FEATURES**

26020 008-6 (2') (1)
26020 145-6 (2.5') CCI 02841
\*26020 146-6 (2')
26020 147-2 (25')
26020 148-1 (50')

- Volts/Amps: 120V/15A
- Cord Gauge: 12/3 AWG
- NEMA 5-15P & (3)5-15R
- Trip Level: 4 6 mA
- > \*Lighted receptacle

## 30040 008-6 (2.5') CCI 02851

- Volts/Amps: 120V/15A
- Cord Gauge: 12/3 AWG, SEOW
- NEMA 5-15P & (3)5-15R
- Trip Level: 4 6 mA
- Lighted receptacle





| 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                            |
|                                      |  |



26020 008-6



30040 008-6



