

### SENSING-SAF-START®

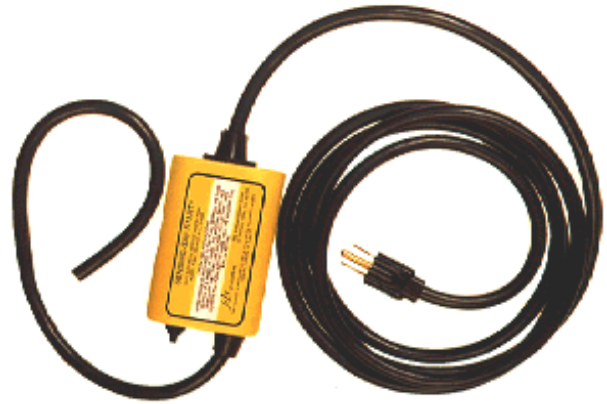
extension cord style 30" (762mm) long.



**Catalog No. 1996**  
(120 Volt, 15 Amp)

### SENSING-SAF-START®

with 20" (508mm) cord to equipment switch and 8 foot (2.44m) power cord and molded NEMA 5-15 plug on cord end.



**Catalog No. 1997**  
(120 Volt, 15 Amp)



### All SENSING-SAF-STARTS®

are recognized under the component program of Underwriters Laboratories, Inc.® and for Canada. (File No. E62632).

### SENSING-SAF-START®

is the inexpensive solution to the **O.S.H.A.**, and **N.F.P.A.** safety requirement that states "machines cannot restart automatically after a power interruption which could cause injury to the operator." This is anti-automatic restart protection without the high cost of magnetic motor starters.

### THE SENSING-SAF-START®

simply replaces the power cord on equipment (or Catalog Number 1996 is a short extension cord that plugs into the machine power cord).

### THE SENSING-SAF-START®

Upgrades small machines to the latest safety requirements by preventing automatic restart accidents after a power interruption. Will not reset after power is restored until the machine switch is "off" (**This is a**

**"NEW" Benefit**). Simply replaces the old power cord on machines, and plugs into standard duplex outlet. (Note: Catalog Number 1996 is short extension cord style.) Permits the use of machine "on-off" switch, as before. Complies to the latest **O.S.H.A.**, **AND N.F.P.A.** safety standards. Replaces old, frayed, dangerous "ungrounded" power cords (Catalog Numbers 1997, 1998 and 1999). Offers electrical disconnect compliance by unplugging.

**SENSING-SAF-STARTS® INSTALL IN MINUTES ON** Drill Presses, Band Saws, Belt Sanders, Small Milling Machines, Small Air Conditioners, Fax Machines, Tool Grinders, Disc Sanders, Power Hacksaws, Stress Test Tread Mills, Small Lathes, Mini Computers, Cut-Off Machines, Table Saws, Polishing Machines, Scroll Saws, Radial Arm Saws, and All Other Small Machines:

### SENSING-SAF-START® PHYSICAL DESCRIPTIONS AND RATINGS

| Catalog No. | Description   | Electrical Ratings  |
|-------------|---|---|
| 1996        | Short extension cord style. 14" (355.6mm) cord on male plug end, 12" (304.8mm) cord on female receptacle end. | 120 V AC, 15 Amp, 3/4 HP motor maximum, 50/60 Hz.                     |
| 1997        | 20" (508.0mm) cord on equipment switch end. 8' (2.44m) cord with molded plug on power end.                    | 120 V AC, 15 Amp, 3/4 HP motor maximum, 50/60 Hz.                     |
| 1998        | 20" (508.0mm) cord on equipment switch end. 8' (2.44m) cord on power end (no plug).                           | 120 V AC, 18 Amp, 1 HP motor maximum, 50/60 Hz.                       |
| 1999        | 20" (508.0mm) cord on equipment switch end. 8' (2.44m) cord on power end (no plug).                           | 200 to 240 V AC, 15 Amp (single phase), 2 HP motor maximum, 50/60 Hz. |