

SENSING-SAF-START®

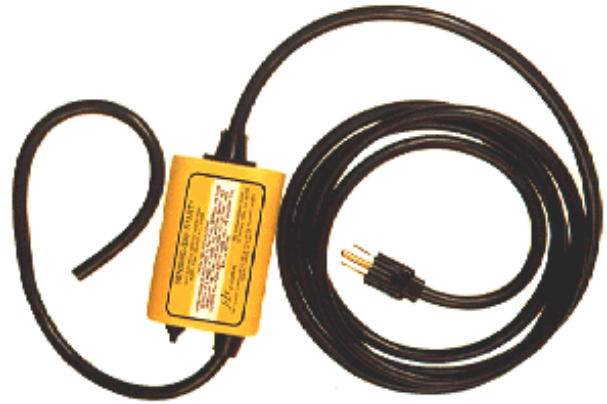
extension cord style 30" (762mm) long.



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.