(EXTENSION CORD STYLE, WITH PARALLEL BLADE PLUG & RECEPTACLE) SENSING-SAF-START[®] MODEL #1996

120-VOLT A.C., 15 AMP, ³/₄ H.P.

ANTI-AUTOMATIC RESTART PROTECTION PROVIDES NO-VOLTAGE PROTECTION FOR FRACTIONAL H.P. MOTOR DRIVEN EQUIPMENT

INSTALLATION INSTRUCTIONS

The **SENSING-SAF-START**[®] will prevent fractional horsepower motor driven equipment from restarting automatically after an electrical power interruption as required by the N.F.P.A. and O.S.H.A.

This is accomplished with the SENSING-SAF-START[®] model #1996 by simply placing the SENSING-SAF-START[®] in-line with the power cord now on the equipment. To accomplish this, follow these steps:

- 1. Turn equipment switch "off."
- 2. Unplug the equipment power cord from the electrical outlet.
- 3. Plug the equipment power cord into the female receptacle on the SENSING-SAF-START®.
- 4. Plug the SENSING-SAF-START[®] into the 120-volt AC duplex type electrical outlet.
- 5. Depress the reset button on the SENSING-SAF-START[®].
- 6. The equipment will now operate as before, except that whenever the power is interrupted to the SENSING-SAF-START[®], the equipment will not operate after the power is restored until the equipment switch is turned "off" and then the reset button on the SENSING-SAF-START[®] is depressed.

WARNING: The **SENSING-SAF-START**[®] is designed for use on **one piece of equipment only**, installed as described above, any other use or installation will void all warranties.

CAUTION: The **SENSING-SAF-START**[®] is not a waterproof product. Do not use in a wet environment.

- OPERATING INSTRUCTIONS -

AFTER POWER IS RESTORED TO THE PLUG, DEPRESS THE PUSH BUTTON. IF A "**BUZZ**" IS HEARD, THE MACHINE SWITCH HAS BEEN LEFT "**ON**." TURN THE MACHINE SWITCH "OFF," THEN DEPRESS THE PUSH BUTTON AGAIN. NOW THE MACHINE WILL RUN AS BEFORE.

