

(EXTENSION CORD STYLE, WITH PARALLEL BLADE PLUG & RECEPTACLE)

SENSING-SAF-START® MODEL #1996

120-VOLT A.C., 15 AMP, ¾ 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:

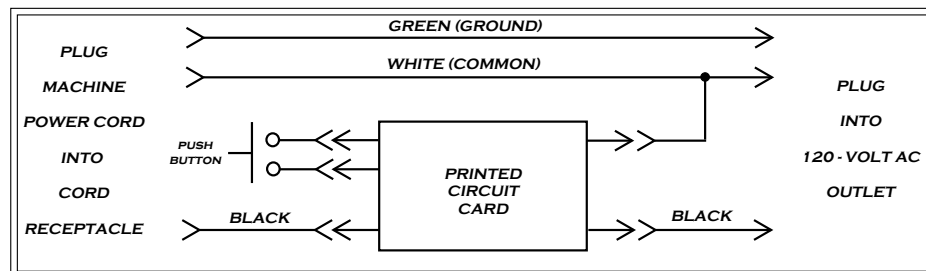
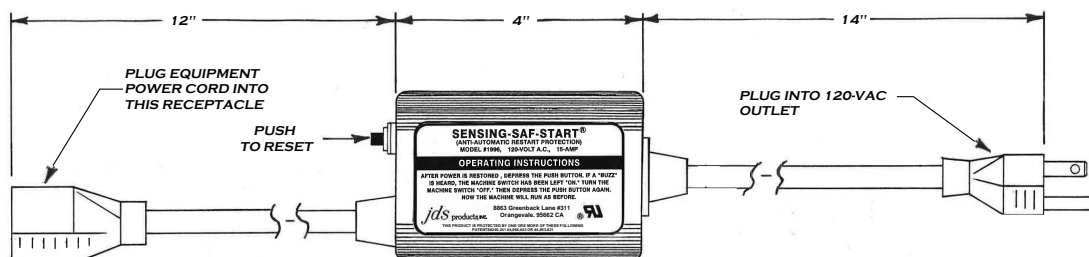
1. Turn equipment switch "off."
2. Unplug the equipment power cord from the electrical outlet.
3. Plug the equipment power cord into the female receptacle on the **SENSING-SAF-START®**.
4. Plug the **SENSING-SAF-START®** into the 120-volt AC duplex type electrical outlet.
5. Depress the reset button 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.



APPLIANCE CONTROLS
E62632



This product is UL listed as compliant to both Canadian and U.S. Underwriters safety standards.

jds
products INC.

8863 Greenback Lane #311
Orangevale, CA 95662
Phone: (916) 933-2699