

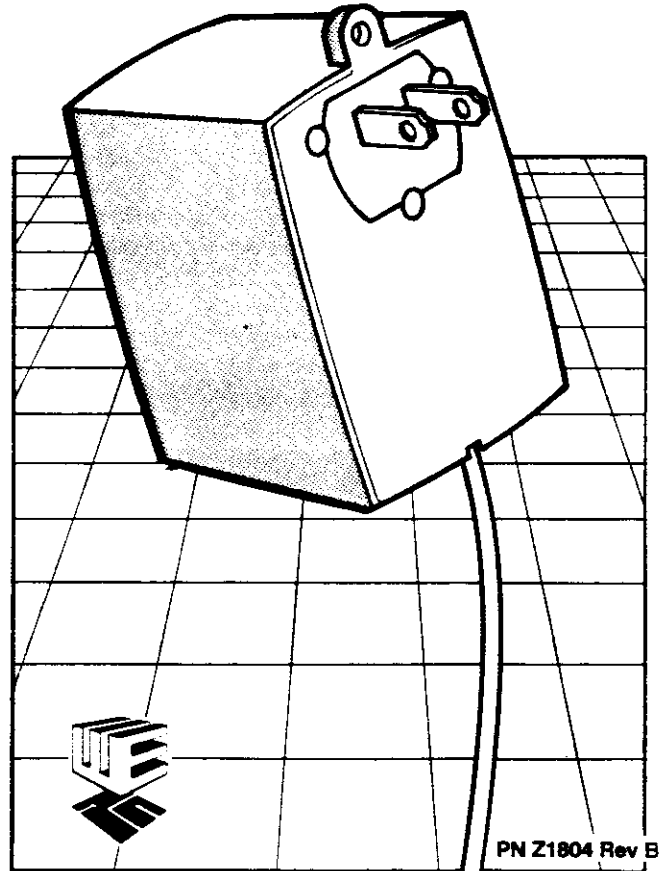
SPECIFICATIONS

SIZE	2 1/4" x 2" x 3"
WEIGHT	5.6 ounces with 15 ft. of cord
SHIPPING WEIGHT	9.3 ounces
APPLICATION	Any standard 2 or 3 blade 110 volt outlet
MOUNTING	Permanent mounting is available with standard eyelet and included mounting screw
COLOR	Beige and Brown
SWITCH CONTACT RATINGS	0.5 A @ 30 VRMS
OPERATING TEMPERATURE	+40° TO +100°F

Important: The Power-Out Alert™ contact is normally open (NO). Once power is lost for 3 1/2 to 8 minutes it is closed.

POWER-OUT ALERT™

INSTALLATION / OWNERS MANUAL



INTRODUCTION

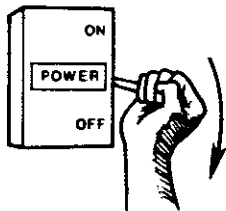
Thank you for your purchase of the Winland Power-Out Alert. Your new Power-Out Alert has been designed to provide convenient reliable service. This compact, easy-to-use monitor simply plugs into any outlet on the (110 volt AC) circuit needed to be monitored. It has an attached 15 foot cord that wires into remote warning devices such as alarm systems, telephone dialers or other emergency equipment. When power to the monitored circuit is interrupted for more than 3½ to 8 consecutive minutes, Power-Out Alert activates the emergency equipment it's linked to by a dry contact output. This time delay feature means that short power outages (Less than 3½ minutes in duration) will not cause the Power-Out Alert to activate the emergency equipment which it is wired into. As long as electrical power is restored within 3½ minutes to the circuit which the Power-Out Alert is monitoring, the unit will automatically reset itself to a normal condition. Several Power-Out Alerts can be wired into a single warning system, making power failure monitoring for an entire complex easy.

INSTALLATION

A standard screwdriver is all you need to install Power-Out Alert.

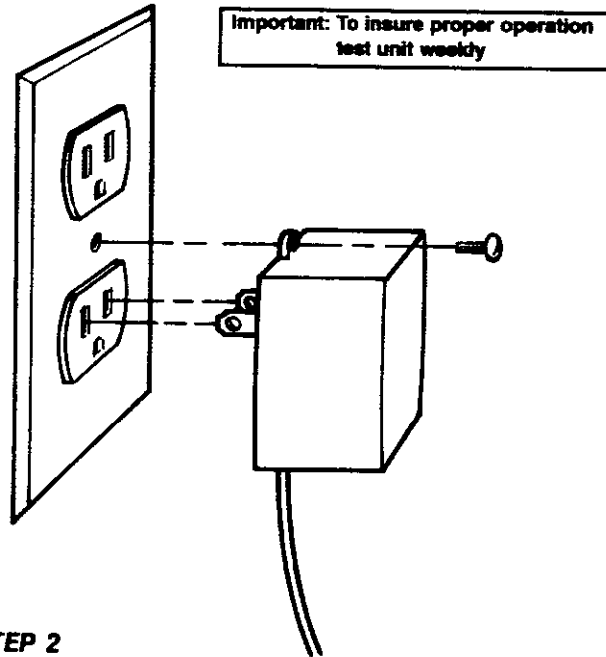
STEP 1 DISCONNECT AC POWER

To prevent possible injury, shut off electrical power to the circuit by turning off the circuit breaker or removing the fuse.



POWER-OUT ALERT™

FOR PROMPT NOTIFICATION OF A POWER OUTAGE

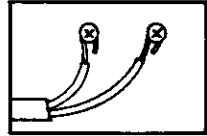


STEP 2 MOUNTING

Plug Power-Out Alert into a working electrical outlet (this outlet should not be controlled by a wall switch). Remove screw from the center of the outlets faceplate and attach the Power-Out Alert with the eyelet and screw provided. DO NOT use an extension cord to increase the distance between the electrical outlet and the sensor.

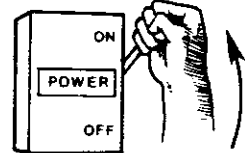
STEP 3

Connect sensor wires to the remote device being used to receive the warning signal from the Power-Out Alert.



STEP 4 RESTORE POWER TO CIRCUIT

Restore electrical power to the circuit by turning the circuit breaker back on or by replacing the fuse. Wait approximately 15 minutes for sensor to become operational before continuing. (The time delay will vary depending on the ambient room temperature).



STEP 5 TESTING

To manually activate the sensor for testing, interrupt electrical power to the circuit for 3½ to 8 minutes by turning off the circuit breaker or by removing the fuse. Within 3½ to 8 minutes of the loss of power, the Power-Out Alert will activate the remote device which you have wired to. Remember to disconnect the telephone line if the Power-Out Alert is connected to a security system which incorporates a telephone dialer. Following this procedure will eliminate the possibility of a false alarm whenever the system is tested.