

ADEMCO
SONTRIX

INSTALLATION INSTRUCTIONS SUPPLEMENT

**Nos. 650-12 EX,
651-12 EX**

**PASSIVE INFRARED
MOTION DETECTORS**

These instructions supplement, and should be used in conjunction with, the "basic" installation instructions for the Nos. 650/651 Series of Passive Infrared Motion Detectors (P4925).

GENERAL INFORMATION:

Except for the differences described herein, all information in the "basic" installation instructions listed above relating to model Nos. 650-12 and 651-12 applies as well to model Nos. 650-12EX and 651-12EX respectively.

Detector Relay: When either the "Night LED Disable Option" or "Intrusion Memory Option" is selected, the detector's relay will be active at all times (respond to detected motion) instead of only during the armed period as described in the "basic" instructions.

Night LED Disable Option: To select, only the application of proper signal voltage to the control post (zero Volts while system is disarmed, +12 Volts while system is armed) is necessary. DO NOT CUT THE RED JUMPER.

Intrusion Memory Option: To select, CUT THE RED JUMPER (and make the proper control post connection).

The above relay and option items have been incorporated in the Programming Summary Label which is provided in each unit's cover and reproduced here for reference.

DETECTOR OPTION PROGRAMMING SUMMARY (PROPER CONTROL VOLTAGE SIGNAL REQUIRED. SEE INSTRUCTIONS)					
OPTION	JUMPERS CUT	DETECTOR FUNCTION			
		CONTROL ARMED		CONTROL DISARMED	
		LED	RELAY	LED	RELAY
AS RECEIVED	NONE (CONTROL VOLTAGE NOT USED)	ACTIVE	ACTIVE (NORMAL)	ACTIVE (WALK-TEST)	ACTIVE
NIGHT LED DISABLE	NONE	INACTIVE (OFF)		MEMORY AND (AFTER RESET) WALK-TEST	
INTRUSION (LED) MEMORY	RED				

YELLOW JUMPER, WHEN CUT, ENABLES OPTIONAL REMOTE LED.

FOR Nos. 650-12EX, 651-12EX

ADEMCO
PROVED PERFORMANCE

ALARM DEVICE MANUFACTURING CO.

A DIVISION OF PITTWAY CORPORATION

165 Eileen Way, Syosset, New York 11791

P8085

9/80

Copyright © 1980 PITTWAY CORPORATION