# **Dual** EL-1484

### Location of the Detector

Consider following before the mounting the detector:

- Select a location from which the pattern of the detector is most likely to be crossed by a burglar, should there be a break in.
- Avoid a location that comes in direct contact with radiators, heating/cooling ducts or air conditioners.
- Do not place the detector in front ٠ of windows subject to direct sunlight or drafts.
- Do not place bulky objects in front ٠ of the detector.
- Microwave energy will pass through glass and most construction walls, point the unit away from outside traffic and rotating machinery.



Figure 1: Dual EL-1484 (cover off)

## Installation Instructions

- 1. Open the housing by removing the front cover. To do so, press the tab located on the bottom of the detector.
- Loosen the PCB screw, slide the PCB downwards and lift to remove. Note: Do not touch the face of the 2. PYRO sensor or MW antenna.
- 3. Knock out the required mounting and wiring holes.
- 4. Thread the cable through the wiring holes (from the outside of the unit) using the appropriate wiring knockouts.
- Seal the wiring hole with the foam plug provided. 5.
- Choose an appropriate mounting height (recommended 2.2m) and attach the base to the wall. 6.
- 7. Connect the wires to the terminal block (as shown in figure 2).



Terminals 1 & 2: Alarm Relay Contacts Terminal 3: Alarm Memory Control (0V = Disarmed, 12V = Armed)

Figure 2: Terminal Blocks

- Terminals 4 (-) & 5 (+): Voltage Input Terminal 6 & 7: Tamper Contacts
- Replace the PCB and tighten the PCB screw. 8.
- 9. Attach the front cover making sure to click the plastic housing shut.

## **Operation and Adjustment**

Warm-up time: The detector will need to warm up for the first 90 seconds after applying 9 - 16Vdc.

Note: The unit is to be connected to a UL listed power supply or control unit capable of providing a minimum of four hours standby power.

Setting the pulse counter: The pulse counter determines the number of beams that need to be crossed before an alarm is generated. To set the pulse counter, refer to Table 2 for the appropriate dip-switch setting. Walk testing the detector: A walk test determines the coverage pattern of the detector. To perform this test, walk across the scope of the detector according to the detection pattern selected. Confirm that the LEDs

activate and deactivate as described in Table 1. Note that microwave detection is indicated only after a successful PIR detection. Wait 3-5 seconds between walk tests. Adjust microwave sensitivity by turning the

MW trimmer clockwise to increase sensitivity or counterclockwise to decrease sensitivity. Do not set microwave sensitivity higher than required. This test should be performed weekly.

**Setting the LED indicators:** To enable/disable the LED indicators refer to Table 2 for the appropriate DIP-switch setting. If the LEDs are disabled, the memory function is not affected and the red LED still flashes after an alarm.

Remote LE	D disable: U	sing heade	JP1, it is	possible to	remotely	disable and	enable th	e LED indicato	rs
using an ext	ternal switch.	To do so,	set Switch	h 4 to OFF,	open JP1	to disable	the LEDs	and short JP1	to
enable the L	EDs.								

**Memory function:** The Memory function indicates that an alarm occurred while the system was armed. When using this feature, connect switched 12V to terminal 3 (0V = System Disarmed, 12V = System Armed).

To indicate an alarm, the red LED flashes after disarming the system. To reset the memory function, briefly arm and then disarm the system. In Memory mode, the LEDs are always disabled while the system is armed.

Note: If terminal 3 (ARM) is not connected, set switch 3 to ON.

#### **Technical Specifications**

Operating Voltage: 9 - 16VDC Current Consumption: Standby 26mA@12V Max. (Alarm) 43mA@16V Coverage: 12m x 12m Pulse Count: 1 or 2 Selectable Pyroelectric Sensor: Dual Element Microwave Antenna: Planar Patch Microwave Frequency: 10.525, 10.687 or 10.590GHz Alarm Output: N.C. Switching Voltage: 30VDC not to exceed 10W Switching Current: 0.3A not to exceed 10W Alarm Duration: 2 seconds Tamper Switch: N.C. Contact Rating 30VDC, 50mA max. Operating Temperature: -10° to 60°C Temperature Compensation: Thermistor Reverse Polarity Protection: Diode Fire Protection: ABS Plastic Housing LED Indicators: Selectable Dimensions: 127 x 71 x 56mm

Switch ON OFF 1 60Hz Fluorescent Light 50Hz Fluorescent Light Noise Filter Noise Filter 2 1 Pulse 2 Pulse 3 Memory Disabled Memory Enabled 4 LEDs Disabled LEDs Enabled

#### Table 2: DIP-Switch Configuration

#### Top View

0m 1m 2m 3m 4m 5m 6m 7m 8m 9m 10m11m 12m13m



Note: The diagram shows the maximum coverage pattern for the detector set at a vertical adjustment of 0°.



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LED	Indication				
Yellow	Microwave detection				
Green	PIR detection				
Red	Alarm detection				
Flashing	Microwave Supervision				
Green/Yellow	Failure (replace unit)				

Table 1: LED indication