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Introduction

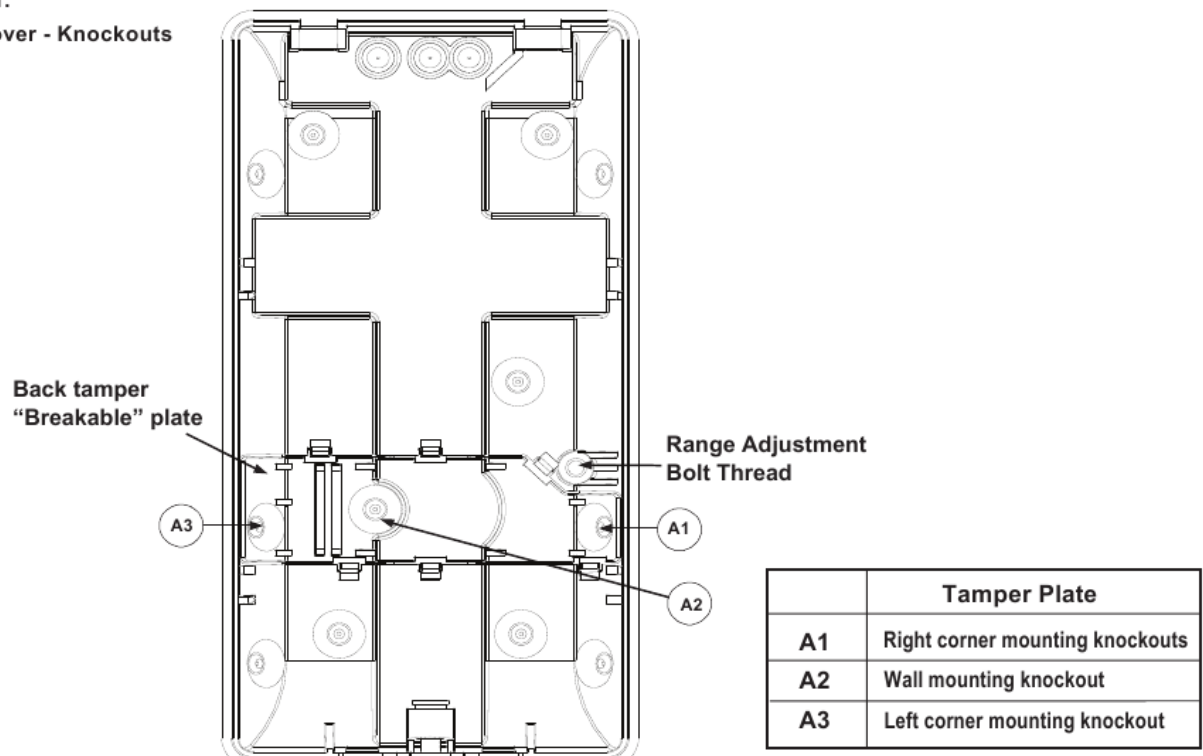
The iWISE 815DTG3/825DTG3 detectors are the ultimate motion detectors for professional installations, incorporating both Anti-Mask and Anti-Cloak™ Technologies (ACT™), adhering to new environmentally friendly guidelines.

iWISE 815DTG3/825DTG3 detectors are available in 15m and 25m models, and include built-in end-of-line (EOL) resistors to simplify installation.

Installation / Maintenance

1. Mounting - The iWISE 815DTG3/825DTG3 can be mounted either on a flat surface or on a wall corner (corner mounting).

- Using a suitable tool, open the following knockouts on the detector's base (see Figure 1).

Figure 1.**Back cover - Knockouts**

Note: If a back tamper is to be used it is mandatory to screw the tamper back plate to the wall (or wall corner).

- To select the correct vertical adjustment position for wide angle lens, use the scale on the bottom left hand side of the PCB as follows:

Mounting height and scale position based on room size:

Mounting Height	L - LONG	S - SHORT
For 815DTG3		
2.1m-2.7m (6'11"-8'10")	15m (50')	6m (20')
For 825DTG3		
1.8m-2.0m (5'11"-6'7")	25m (82')	8m (26')

Note: For Corridor installations, select position to 'LONG' and mount the detector at 2.5m/8'2" height.

3. Set jumpers (see Jumper Setting section).

IMPORTANT INFORMATION

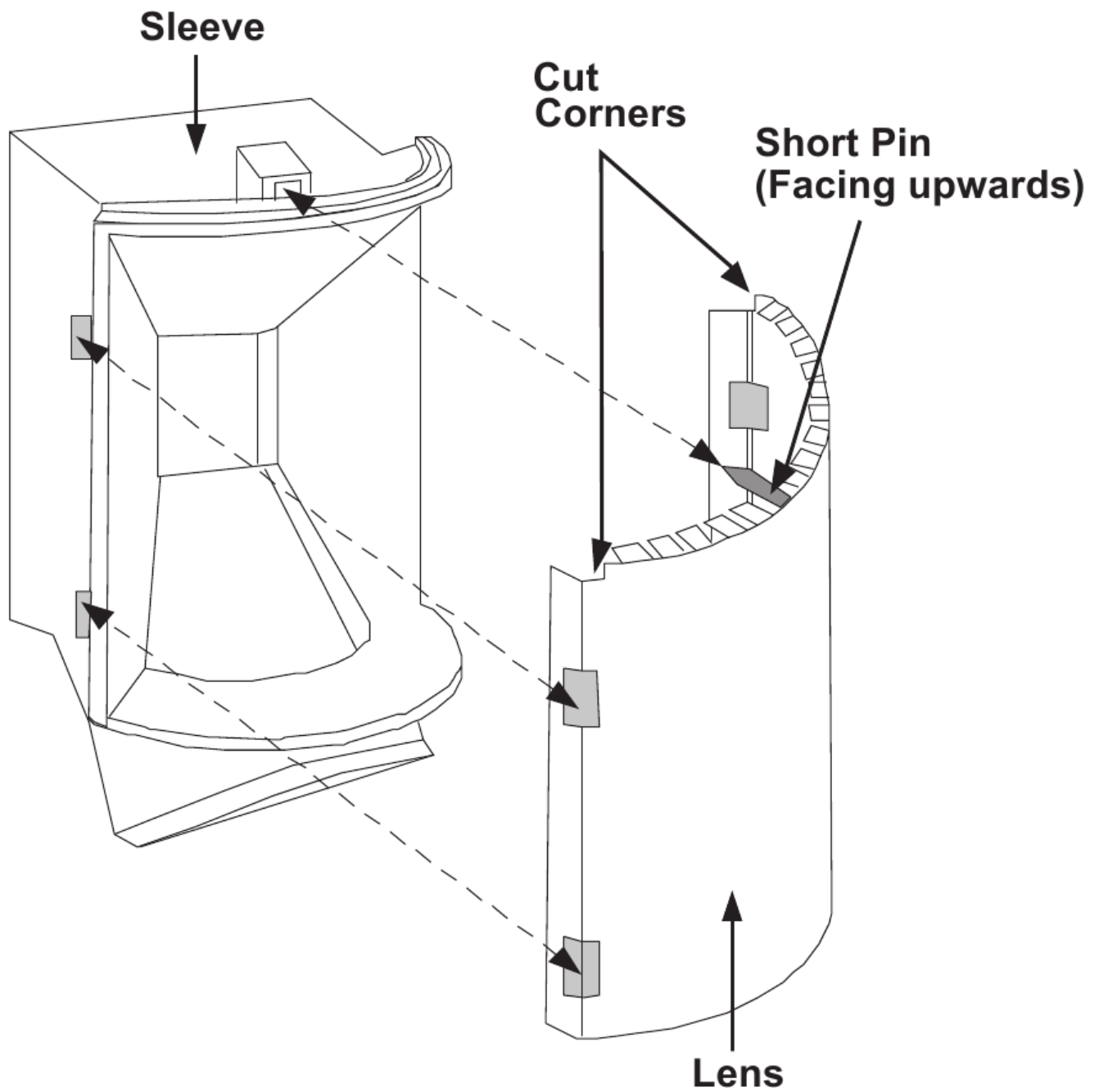
On the face of the Microwave, you will find a colored dot, this represents the Microwave channel. When installing two detectors in near locations, it is recommended that these dots (channels) are not of the same color. Example: Two Red should be avoided

Note: Reset the detector after each change made to the settings.

4. Install the front cover back to its place (in a reverse sequence of the removal).
5. Perform a Walk test (see Walk Test section).
6. **Changing Lenses** (see Figure 2).

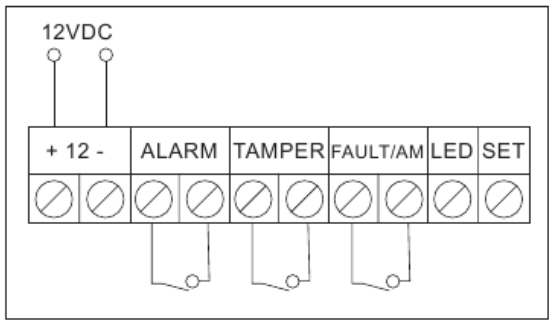
Figure 2.

Lens Replacement



Terminal Wiring (see Figure 5)

Figure 5.
Terminal Wiring



Terminal	Description
- 12 +	12VDC Input
ALARM	N.C. Relay
TAMPER	N.C. Tamper switch
FAULT/AM	Normally Closed Relay: The FAULT/AM relay opens in the following events: • Detector is masked (Alarm relay is also opened) • Self test failed • Input voltage is lower than 8VDC
LED	LED operation remote control When an "Activation Signal" is applied to the LED input terminal, all LEDs will be disabled. LEDs are enabled if nothing is connected (unless LED jumper is OFF) or 0V/12V is applied (according to the LED/SET Input Jumper position, 12V or 0V).
SET	Remote SET/UNSET control SET: If an "Activation Signal" is applied, anti-mask detection is disabled (for Grade 2 configuration). UNSET: If nothing is connected or 0V/12V is applied (according to the LED/SET Input Jumper position, 12V or 0V) anti-mask detection is enabled (see also "Green Line" and "Remote Self Test")

**Activation Signal-

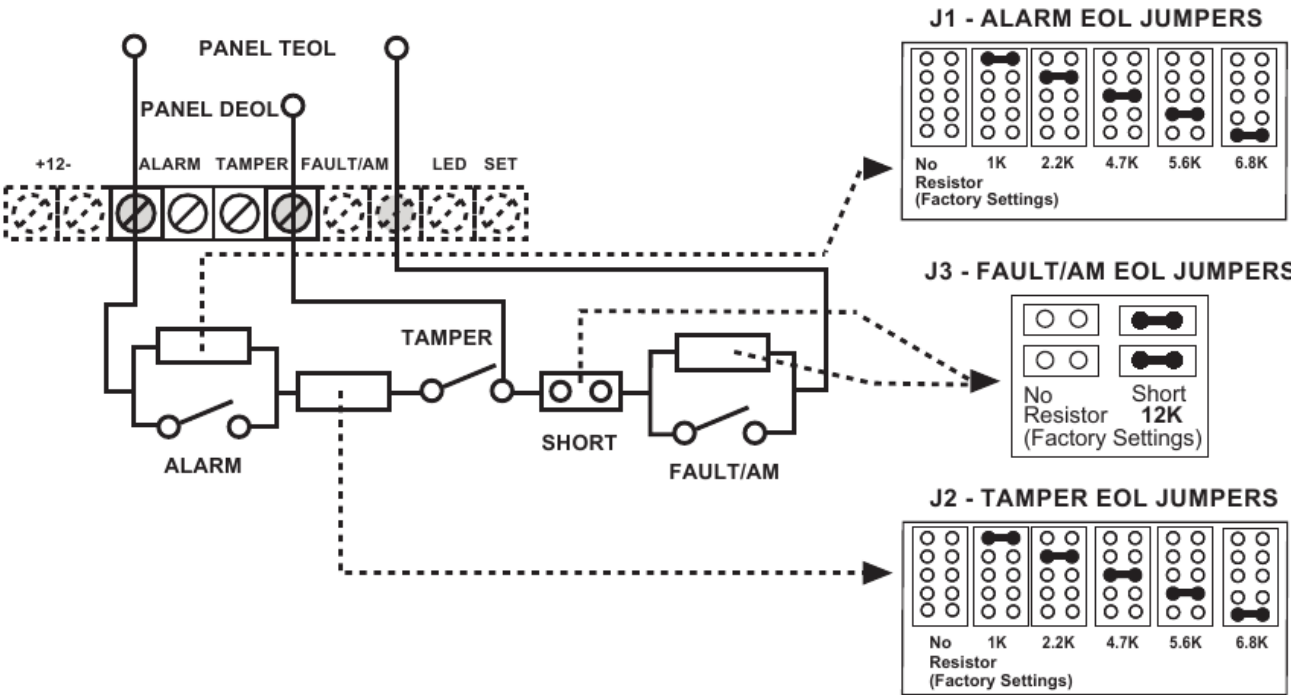
If 12VDC is applied, and the LED/SET Input Jumper is on 12v position

- Or -

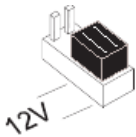
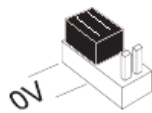
0V is applied and LED/SET Input Jumper is on 0V position

Jumper Settings

Figure 3.
Schematic of EOL Resistors Tamper / Alarm EOL Jumpers



Jumper	Function
SW1-1: LED	Used to determine the operation of the detector's LEDs
ON: (Default)	LEDs are enabled, allowing LED control via the LED input terminal
OFF:	LEDs are disabled
SW1-2: ACT	Used to determine if ACT mode is enabled or disabled
ON	ACT Enabled i IMPORTANT INFORMATION i Do not use ACT™ mode if you are expecting that there will be moving objects outside the required protected area, a corridor for example.
OFF (Default)	ACT Disabled.
SW1-3: Green Line The iWISE 815DTG3/825DTG3 includes a Green Line feature that follows environmental guidelines by avoiding surplus emission. This feature disables the MW channel when the alarm system is "Unset", thus eliminating surplus MW emission while the premises is occupied.	
ON	Green Line feature is enabled: To deactivate the MW module in "UNSET" period, the LEDs must also be remotely disabled by the LED terminal.

	Note: When 'Green Line' is on (Microwave off), the detector will still activate (PIR only)
OFF (Default)	Green Line feature is disabled: MW is constantly in use.
SW1-4: Self Test	Used to test detection technologies.
ON	(Local Self Test): If there is no alarm detection in the PIR channel for a period of one 1 hour, the detector will self-test. If the local self test fails, the FAULT/AM Relay will activate.
OFF (Default)	(Remote Self Test): Remote Self Test is activated when the SET terminal is switched from SET to UNSET mode. For remote self test pass, the Alarm Relay will activate for 5 seconds.
J1 - Alarm EOL J2 - Tamper EOL J3 - FAULT/AM EOL	Jumpers J1 and J2 allow the selection of Tamper and Alarm resistance (1K, 2.2K, 4.7K, 5.6K, 6.8K) according to the control panel (see Figure 3). Jumper J3 allows the selection of 12K for Fault/Anti-Mask. Follow the terminal block connection diagram in Figure 3 when connecting the detector to a Double/Triple End Of Line (DEOL/TEOL) Zone.
J4 - LED/SET INPUT	Used to determine the polarity of the external input.
	See Terminal Wiring section, LED and SET Terminals
	See Terminal Wiring section, LED and SET Terminals

Walk Test

After applying power to the detector, close the cover within 2 minutes as after this period AM initialization will start.

1. Two minutes after applying power (warm-up period), walk test the Detector over the entire protected area to verify proper operation of the unit (see Figure 6).

Walk Test - Part 1

2. The MW range can be adjusted by using the potentiometer located on the PCB. It is important to set the potentiometer to the lowest possible setting that will still provide enough coverage for the inner boundary protected area (see Figure 4).

Walk Test - Part 2

MW range adjustment (Figure 4)

1. Over power
2. Under power
3. Correct adjustment

A. Detector

B. Corridor

LEDs Display

LED	State	Description
Yellow	On	PIR detection
	Flashing	Trouble in PIR channel
Green	On	MW detection
	Flashing	Trouble in MW channel
Red	On	ALARM
	Flashing	Fault / Anti-Masking detection Note: Anti Masking detection is operational in "Unset" mode only (see Terminal Wiring section, SET terminal).
All LEDs	Flashing (consecutively)	At power-up, the LEDs will flash consecutively until the end of the warm-up period (2-3 minutes). At the end of the warm-up period the RED LED will continue to flash until

the end of AM initiation.

Note: AM and Trouble indications continue until masking is removed or trouble is corrected.

Technical Specification

Electrical	
Current consumption	16mA at 12VDC (Typical) 41mA at 12VDC (max.)
Voltage requirements	9 -16VDC***
Alarm contacts	24VDC, 0.1A
Tamper contacts	24VDC, 0.1A
FAULT/AM contacts	24VDC, 0.1A
Environmental	