Dual PIR & Microwave Detector

OPT-FMX-DT-X5

For High-end Installations





Proudly Supplied by

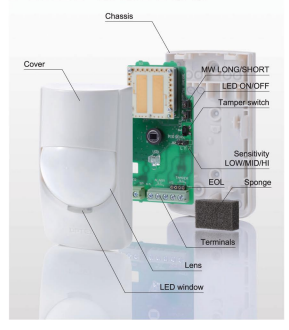


Arrowhead Alarm Products Ltd.

Sensing Innovation

PIR/MICROWAVE COMBINATION DETECTOR

FMX Series



APPLICABLE BY MICROWAVE FREQUENCY

Model	Frequency	Country	
X5	10.525 GHz	Belgium, Denmark, Finland, Greece, Italy, Luxembourg, The Netherlands, Spain, Sweden, Iceland, Norway, Switzerland	
X8	10.587 GHz	France, Ireland, United Kingdom, Belgium, The Netherlands, Luxembourg	

DIGITAL QUAD ZONE LOGIC





FMX has 78 dense zones to cover the whole detection area. At any spot within the detection area more than 4 (quad) zones are utilized to verify if it should generate alarm or not. Also The CORE platform enables the QUAD ZONE LOGIC to evolve to the next step. providing digital quantification of infrared energy, FMX enhances accuracy in both human detectability and pet immunity.

BASIC PERFORMANCE

- Digital Quad Zone Logic
- Silent Output
- Advanced Sealed Optics
- Advanced Temperature compensation logic
- Remote LED control

OPTION

Mounting bracket FA-3



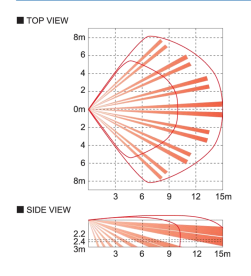
Multi angle wall & ceiling bracket

SELECTABLE Plug-in End of line Unit (OPTION)

Item	Trouble	Alarm	Tamper	Panels
PEU-B	6.8K	4.7K	4.7K	Old GE/Aritech
PEU-C	12.0K	1.1K	1.1K	Honeywell Galaxy (U.K.)
PEU-D	3.0K	1.1K	1.1K	Honeywell Galaxy (Benelux)
PEU-E	15.0K	1.1K	1.1K	Satel
PEU-F	5.6K	5.6K	5.6K	DSC
PEU-G	8.2K	8.2K	8.2K	Guardall
PEU-H	2.2K	4.7K	2.2K	Old Texecom, Cooper, Scantronics etc
PEU-I	1.0K	3.3K	3.3K	New Texecom, NetworX, Inim
PEU-J	12.0K	6.8K	4.7K	Risco ProSYS
PEU-K	2.2K	1.0K	1.0K	Siemens SPC

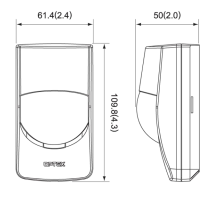
No warranty is given as to the fitness of this option with noted avobe manufacture's product. Please check on specifications of a control panel before you buy this option.

COVERAGE SPECIFICATIONS DIMENSIONS



Model	FMX-DT		
Detection method	Passive Infrared + Microwave		
Coverage	15 m x 15 m (50 ft x 50 ft) 85°wide		
Detection zones	78 zones		
Mounting height	2.2 to 3.0 m (7.3 to 10.0 ft)		
LED alarm indicator	Switchable ON/OFF		
Alarm period	Approx. 2.5 sec		
Alarm output	N.C., 28 VDC 0.2 A max.		
Tamper switch	N.C., Open when cover is removed.		
Tamper output	28 VDC 0.1 A max.		
Sensitivity/range	Switchable LOW/MID/HI		
Warm up period	Approx. 60 sec (LED blinks.)		
Power input	9.5 to 16 VDC		
Current draw	12 mA (normal), 15 mA (max.) at 12 VDC		
Dimensions	111.7 mm x 61.4 mm x 50.0 mm <hxwxd></hxwxd>		
Weight	Approx. 120 g		
Operating temperature	-20°C to +45°C (-4°F to +122°F)		
Environmental humidity	95% max.		
RF interference	No alarm 10 V/m		

^{*}Specifications and design are subject to change without prior notice.



Unit:mm(inch)



