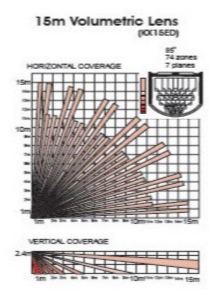
KX 15 ED ANALOG PIR DETECTORS

Features	Description
15m Volumetric detector	15m Volumetric detection coverage. Ideal for protection of rooms, offices etc.
Selectable EOL resistors	The detectors incorporates selectable alarm resistor values of 6K8, 5K6, 4K7 &1K & tamper values of 5K6, 4K7, 2K2 and 1K catering for most control panels on the market.
Selectable EOL resistors	The detectors incorporates selectable alarm resistor values of 6K8, 5K6, 4K7 &1K & tamper values of 5K6, 4K7, 2K2 and 1K catering for most control panels on the market.
Patented Independent Floating Thresholds (IFT)	This technology patented by Pyronix allows the detector to respond to the environmental changes by automatically adjusting its levels of immunity to background disturbances.
Adjustable sensitivity settings	Adjustable sensitivity settings for installations in a any environment. (High/Low)
Automatic temperature compensation	When the product is used in a hot environment this technology automatically adjusts the detector's sensitivity allowing it to maintain its range even when the background room temperature is almost equal to the external body temperature of 32c
Tamper proof brackets	Supplied with both wall & ceiling mount brackets which provides access for up to two 8 core cables (Tamper kit optional)
Sealed optics	Protects from possible infestation from insects, shields air movement in front of the pyro-electric sensor and protects against adverse reflections from inside the detector housing.
ABS plastics	3mm polished finish, reduces electrostatic interference on the PIR sensor.

LENS COVERAGE

KX15ED



TECHNICAL SPECIFICATION

ELECTRICAL		
Operating voltage	9-16VDC (12V nominal)	
Current consumption - no alarm	11mA (12V nominal)	
Current consumption - alarm	13mA (12V nominal)	
Relay	Solid state	
Relay output	60VDC, 50mA Protected	
Tamper switch	12V max, 50mA max	
RFI immunity to continuous wave (CW) 80- 2000MHz	10 V/m	
RFI immunity to amplitude modulation (AM) 80-2000MHz	10 V/m	
RFI immunity to pulse modulation (PM) 80- 2000MHz	10 V/m	

OPERATING FEATURES		
Detection speed	0.3 - 3m/s	
Operating temperature	-30	
Storage temperature	-40	
Alarm period of	2.5 seconds	

OPTICAL	
White light filter	6500 Lux
Optics	Sealed
Lens	3 Dimensional
Protection	Ultraviolet Light Filter

MOUNTING		
Optimum coverage height	1.8-2.4m	