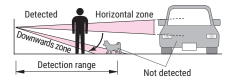
DUAL ZONE OUTDOOR PIR



Dual zone detection system reduces false alarms for reliable outdoor protection

DUAL ZONE DETECTION SYSTEM

Horizontal and downward zones require simultaneous detection preventing nuisance alarms from small animals and passing vehicles.



180 DEGREE WIDE ANGLE COVERAGE

Up to 180° of complete coverage, with independent 2m - 12m adjustable protection distance for left and right sides for maximum installation versatility.

DUAL ALARM SIGNAL OUTPUTS

Choose between

- individual alarm outputs per 90 degree left and right side
- a combined 180 degree output + external output for triggering CCTV or ancillary devices.

ANTI-MASKING

Protected by sophisticated Anti-Masking technology with near-lens awareness, designed to initiate an alarm if the device is compromised.

BACK TAMPER

Equipped with both front and back tampers to detect interference or attempted theft of the sensor any time of the day or night.



IMPROVED AREA MASKS

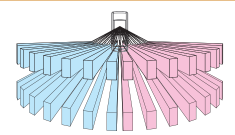
Durable area masks stored within the device allow the coverage pattern to be customised to specific site requirements.

PULSE COUNT & SENSITIVITY ADJUSTMENT

The pulse count can be changed between 1 & 3, and the sensitivity adjusted between 60 & 120% to maintain operational stability in difficult conditions.

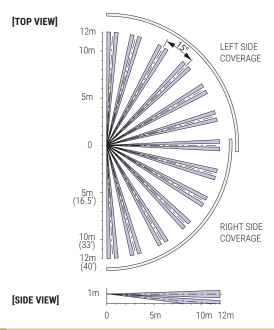
DUAL ZONE OUTDOOR PIR

COVERAGE PATTERN

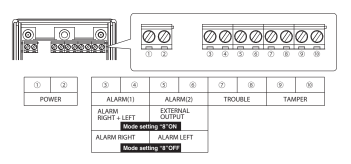


DETECTION AREA

[Wide angle detection]



TERMINAL CONFIGURATION



POWER: 9 to 28V DC (non-polarity) Current consumption 30mA Max. ALARM OUTPUT (1): 30V (AC/DC) 0.2A Max. (Resistive load), N.O./N.C. selectable ALARM OUTPUT (2): 30V (AC/DC) 0.2A Max. (Resistive load), N.O./N.C. selectable

(For EXTERNAL OUTPUT : N.O. only)

TROUBLE OUTPUT : 30V (AC/DC) 0.2A Max. (Resistive load), N.C. TAMPER OUTPUT : 30V (AC/DC) 0.1A Max. (Resistive load), N.C.

OPTIONAL

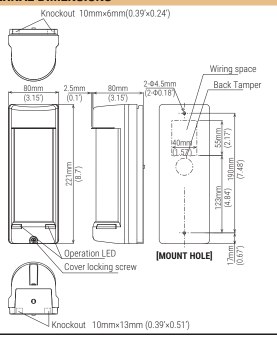
■ Pole attachment 〈BP-32〉

SPECIFICATIONS

Model		MX-12FAM		
Detection system		Passive infrared		
		horizontal detection		
Coverage		Angle : 180°, Detection distance : 12m (40')		
		Horizontal zone : 14 zones Downward zone : 14 zones		
Coverage adjustment		Detection distance: 2 to 12m (10' to 40') [10 ranges]		
		(by adjusting vertical angle of downward curtain)		
		Possible left and right individual adjustment		
Supply voltage		9 to 28V DC (non-polarity)		
Current consumption		30mA Max.		
Alarm output (1)	0N 8	RIGHT+LEFT	Dry contact relay output N.O./N.C. selectable • Contact capacity: 30V (AC/DC) 0.2A Max. (Resistive load) • Contact operation: Detection time (+2sec.)	
	OFF	RIGHT		
	OFF			
	OFF 8	LEFT		
Alarm output (2)		EXTERNAL OUTPUT	Dry contact relay output N.O.	
	ON 8		 Contact capacity: 30V (AC/DC) 0.2A Max. (Resistive load) 	
			Contact operation : Detection time (+30sec. latch time)	
Trouble output		Dry contact relay output N.C.		
		Contact capacity: 30V (AC/DC) 0.2A Max. (Resistive load)		
		(Masking detection / Low supply voltage / Self diagonosis error)		
Tamper output		Dry contact relay output N.C. • Contact capacity : 30V (AC/DC) 0.1A Max. (Resistive load)		
		Contact capacity: 30V (AC/DC) 0.1A Max. (Resistive load) (Cover tamper / When back tamper is detected)		
Operation LED		Red LED		
		Warm-up (Blinks)		
		Alarm detection (Lights approx.2sec only Walk test) Masking detection (Blinks rapidly)		
		Masking detection (Blinks rapidly) Low supply voltage (Blinks slowly)		
		Self diagonosys error (Lights continuously)		
Dulas saunt		3 , (3 , , ,		
Pulse count		1 / 3 times (selectable with DIP switch)		
Sensitivity adjustment		60% / 80% / 100% / 120%		
		(selectable with DIP switch, left and right set individually) Anti-Masking, Back Tamper, Trouble alarm, Low voltage monitoring		
Connection		Terminals		
Ambient temperature		-25°C to +60°C (-13°F to +140°F)		
Mounting position		Indoor / Outdoor		
Ingress protection		IP55 (Wall mount)		
Weight		350g (12.4oz)		
	Appearance		Body : resin (white) / Lens : resin (white)	
Optional		Pole attachment : BP-32		
optiona.		. 0.0 0001		

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

EXTERNAL DIMENSIONS





Please note:

This sensor is designed to detect intrusion and to initiate an alarm; it is not a burglary or a crime preventing device.

TAKEX is not responsible for damage, injury or losses caused by accident, theft, Acts of God (including inductive surge by lightning), abuse, misuse, abnormal usage, faulty installation or improper maintenance.