## **DUAL ZONE OUTDOOR PIR**

**OMS-12FE** 

(2 Dual Zones : Detection Area up to 180 degree) R N1702

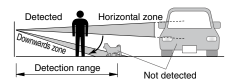




# DUAL ZONE system reduces false alarms, making outdoor use more reliable!

#### DUAL ZONE system

This sensor is equipped with a DUAL ZONE system which initiates an alarm only when detection occurs in both the horizontal and downward zones simultaneously. This prevents false alarms from distant automobiles or from small animals.



#### 180 degree wide angle coverage

180 degree coverage detection is possible.

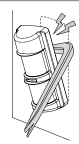
90 degree zone either to the left or right can be disabled.

#### Rain Proof Housing IP54

Rain-proof structure facilitates outdoor installation. Various mounting position such as wall and pole can be chosen.

#### **Back Tamper**

Use of the provided back tamper rubber enables detection of interference with the sensor, such as attempts to remove it from the mounting surface.



#### Sensitivity adjustment

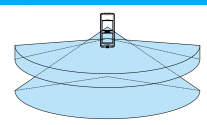
Sensitivity can be adjusted between 30% and 170%.

#### Various Applications

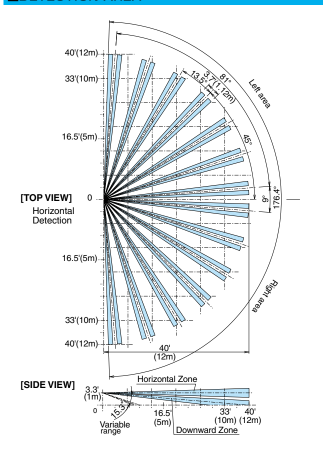
Residential area. Construction Sites. Retail shop Material yard etc.

### **DUAL ZONE OUTDOOR PIR**

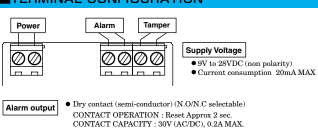
#### **■**COVERAGE PATTERN



#### **■**DETECTION AREA



#### **■**TERMINAL CONFIGURATION



(resistive load)

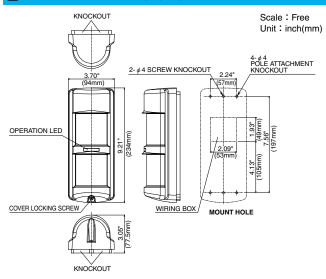
CONTACT CAPACITY : 30V (AC/DC), 0.1A MAX. (resistive load)

Dry contact (circut line) (N.C. only)

#### **■**SPECIFICATIONS

Model	OMS-12FE
Detection system	Passive infrared
Coverage	When horizontal detection
	Angle : 180°
	Detection distance : 40' (12m)
	Horizontal zone: 14zones
	Downward zone : 14zones
Coverage adjustment	Horizontal: L/R 90° (selectable)
	Detection distance : 10'~40' (3m~12m)
	(By adjusting vertical angle of downward curtain)
Supply voltage	9 to 28V DC (non-polarity)
Current consumption	20mA MAX.
Alarm output	Dry contact relay output N.C./N.O. selectable
	*Contact capacity: 30V (AC/DC), 0.2A MAX.
	(Resistive load)
	*Contact operation : Detection time(2sec)
Tamper output	Dry contact relay output N.C.
	*Contact capacity: 30V (AC/DC), 0.1A MAX.
	(Resistive load)
Operation LED	Red LED
	Blinking at warming up
	Lighting at alarm (LED disabled)
Counts selectable switch	1/2/3/4 times (with a switch)
Sensitivity adjustment	*Approx. 30% -Approx. 170% (By Potentiometer)
Connection	Terminals
Ambient temperature	$-4^{\circ}$ F to + 122°F ( $-20^{\circ}$ C to + 50°C)
Mounting position	Indoor / Outdoor
Ingress protection	IP 54 (equivalent) (Wall Mount)
Weight	16.5oz (470g)
Appearance	Body: AES resin Lens: PE resin
Optional	Pole attachment : BP-32

#### **EXTERNAL DIMENSIONS**



#### OPTIONAL

●Pole attachment ⟨BP-32⟩



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.

## **TAKEX**

#### In Japan

Tamper

Takenaka Engineering Co., Ltd. 83-1, Gojo-sotokan, Higashino, Yamashina-ku, Kyoto 607-8156, Japan Tel: 81-75-501-6651 Fax: 81-75-593-3816

http://www.takex-eng.co.jp/

#### In the U.S.

Takex America Inc. 230E, Caribbean Drive Sunnyvale, CA 94086, U.S.A. Tel: 408-747-0100 Fax: 408-734-1100

http://www.takex.com

#### In Australia

Takex America Inc. Unit 16/35 Garden Road, Clayton, 3168 Victoria, Australia Tel: 03-9546-0533 Fax: 03-9547-9450

#### In the U.K.

Takex Europe Ltd.

Takex House, Aviary Court, Wade Road, Basingstoke, Hampshire. RG24 8PE, U.K. Tel: (+44) 01256-475555

Fax: (+44) 01256-466268 http://www.takexeurope.com