## **DUAL TECHNOLOGY**

# Mouse

EN 50131-2-4

#### **BRACKET SN2** (wall bracket)



**BRACKET SN4** (wall / ceiling bracket)



## Mouse<sub>02</sub>

EN 50131-2-4 **GRADE 3** 

Dual Technology ANTI-MASKING detector with EOL resistors



Simplified Assembly without screws

# Mouse<sub>09</sub> Mouse<sub>09</sub>/P

EN 50131-2-4 / GRADE 2

Dual Technology detector with EOL resistors PET IMMUNE up to 15 kg (Mouse 09/P)





Technical Features		
	MOUSE 02	MOUSE <b>09</b> MOUSE <b>09/P</b>
EN 50131-2-4 / GRADE 2	-	YES
EN 50131-2-4 / GRADE 3	YES	-
RANGE	15 mt	15 mt
ANGLE	90°	90°
ALARM TIME	2''	2''
SELF TEST	YES	-
WALK TEST'S LED	YES	YES
MICROWAVE FREQUENCY	9.3 - 9.9 - 10.5 Ghz	
SOLID STATE RELAY	YES	YES
INTERNAL EOL RESISTORS	1K, 2k2, 4k7, 5k6, 8k2	
CREEP ZONE	YES	YES
ANTIOPENING TAMPER	YES	YES
ANTIMASKING DEVICE	YES	-
PULSE COUNTER	YES	YES
RFI PROTECTION	30 V/m	30 V/m
TEMPERATURE COMPENSATION	YES	YES
DIGITAL ANALYSIS	YES	YES
BRACKET AVAILABLE	YES	YES
POWER SUPPLY	13.8 Vdc	13.8 Vdc
CONSUMPTION	23 mA	23 mA
HOUSING	ABS	ABS
PET IMMUNITY	-	Mouse 09/P
OPERATING TEMPERATURE	from -10°C to +40°C	
DIMENSIONS	110 x 60 x 46 mm	





Dual technology detectors with an analysis system that takes into account the two most important changes that may occur during a movement: the speed and the intensity. With the simultaneous comparison of these two information, the detectors are able to discriminate repetitive movements from intrusion, lowering the percentage of false alarms. With high thermal variations, the totally digital temperature compensation system, guarantees a great performance. Are equipped with internal EOL resistors. They have 15 mt coverage, with angle of 90°. With the special lens are equipped of creep zone.

Available colours: white

