



TITAN MW Dual technology (PIR + MW) Detector

GRADE2 EN50131

Description

TITAN MW is a dual technology (PIR + microwave) detector for application in premises with higher security risk. The PIR and MW elements can be used on and/or principle and their sensitivity can be adjusted. TITAN MW has increased sensitivity against false alarm thanks to the "triple knock" function. The detector has bi-directional temperature compensation. TITAN Series detectors.

As an option the detector can come with bracket for wall or ceiling mounting.

Technical and Environmental Specifications

Operating Range (PIR) from 1.5 to 15m Operating Range (MW) from 5 to 15m (adjustable)
Coverage Angle (PIR)
Detection Zones
Standard Mounting Height 1.5m - 3.6m (recommended 2.1m)
White Light Immunity 4000 lux
Electrostatic Immunity
RF Immunity
Pet Immunity animals up to 12 kg
Detection Frequency (MW) 10.525Ghz (X-BAND)
Emission (MW) +13 dBm E.I.R.P.typ
Walk Detection Speed (PIR) 0,2m/s - 3,5m/s
Operating Temperature from -20 up to 50°C
Power Supply +9 V DC to +18 V DC
Weight ~ 137 g
Dimensions



Packing Information

•Master box - 70 units TITAN MW, dimensions 560 x 362 x 320 mm

Compatible Product Range

- Bracket for wall mounting
- •CA62 alarm control panel
- •VEGA6/ VEGA6 RF alarm control panels
- ECLIPSE series alarm control panels

Contact Information

Teletek Electronics JSC 14A Srebarna Str, 1407 Sofia, Bulgaria Tel.:+359 2 9694 800 Fax: +359 2 9625 213 info@teletek-electronics.bg www.teletek-electronics.com