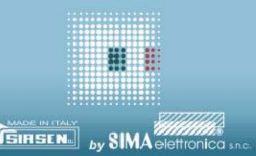




New Motion Detector for Outdoor

Infrared + Doppler Radar for Outdoor Use Exclusive Integrated Freshel Lens 9 Antennas K-Band Detection Easy Positioning with Patented Swivel Blue & Red Led Monitoring



Dual Technology Motion Detector OUTGATE: New Compact Design. Special for Outdoor Environments!

OUTGATE makes use of 2 detector combinations, configured in AND or OR Mode:

- 24 GHz Doppler Radar with 8 K band miniaturized antennas.
- Passive Infrared Sensor with a Unique Curtain Fresnell

Both AND/OR Mode intelligent controlled by integrated MICROPROCESSOR

Lens encapsulates the pyro-element for a better protection from external agents

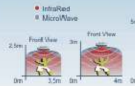


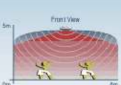
New K Band



Horizontal Installation







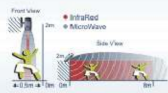


Vertical Installation









TECHNICAL SPECIFICATION

Power supply 12 VDC - Power consumption in standby: 35 mA - Consumption in operating mode: 42 mA

Miniaturized Radar 8 with antennas - Exclusive Fresnel Curtain Lens

MicroRadar frequency range 24.050-24.250 GHz factory predetermined

MicroRadar monitoring through BLU LED - Infrared Monitoring through RED LED - Jumpers for LED indicator masking Movement Alarm Intelligent Discrimination controlled by Integrated Microprocessor

High immunity to Mic. effect and to Transients - Trimmer for Infrared Sensitivity adjustment

Trimmer for Microradar Delay adjustment - Trimmer for Microradar Sensitivity adjustment - Block Input for Microwave Emission Jumper for selecting the AND / OR logic mode - Tamper protection against detector opening

Operating temperature: -20 ° C + 60 ° C - MicroRadar Coverage; 34 ° / 80 ° > 8m - Infrared Coverage; 34 ° / 120 ° > 8m

OutGate Accesories







