

SLIM-DUAL-PRO BUS

BUS DUAL-TECHNOLOGY MOTION DETECTOR WITH ANTI-MASKING

The **SLIM-DUAL-PRO BUS** detector senses motion within the protected area using infrared and microwave technology. The detector can be connected to the RS communication bus of a SATEL alarm control panel supporting bus-connected devices.

- compliant with EN 50131-2-4 Grade 3 requirements
- motion detection using a passive infrared (PIR) sensor and a microwave (MW) sensor
- maximum detection area: 20 m × 24 m, 90°
- adjustable detection sensitivity for both sensors
- independent sensor testing capability
- digital motion detection algorithm
- digital temperature compensation
- digital filtering of signals received by the microwave sensor for immunity to interference caused by the power grid and discharge lamps
- option to enable/disable creep zone control
- wide-angle lens specially designed for detectors from the SLIM LINE series
- replaceable lens with either a curtain lens (CT-CL) or a long-range lens (LR-CL)
- active IR anti-masking compliant with EN 50131-2-4 for Grade 3
- RS communication bus
- settings configuration via the RS bus
- firmware update via the RS bus
- built-in temperature sensor (measurement range: -10°C to +55°C)
- LED indicators
- supervision of the motion detection circuit
- 12 V DC power supply (±15%)
- power supply monitoring
- tamper protection against enclosure opening and removal from the mounting surface
- adjustable mounting bracket (BRACKET D) included

TECHNICAL DATA

Supply voltage	12 V DC
Detected target velocity	0,2...3 m/s
Operating temperature range	-10°C...+55°C
Recommended mounting height	2,4 m
Standby mode current consumption	16 mA
Max. current consumption	69 mA
Weight	143 g
Maximum humidity	93±3%
Dimensions	62 x 137 x 42 mm
Environmental class according to EN50130-5	II
Alarm signalling time	2 s
Complied with standards	EN 50131-1, EN 50131-2-4, EN 50130-4, EN 50130-5
Microwave frequency	24,125 GHz
Security grade according to EN50131-2-4	Grade 3
Warm-up period	30 s
Permissible installation height	4 m