# Motion detector PIR MW Xtra-Flex EN3



Art.-Nr. AZBW10220 Seite 1 von 3



DOUBLE VIGILANCE: EXTREMELY SENSITIVE & RELIABLE.

#### Precise detection & top false alarm protection

EN Grade 3 certified, the wired dual motion detector has two independent detection methods. The passive infrared sensor with sensitive pro Fresnel lens captures a detailed thermal image for uniform coverage of the detection field. It detects human body heat very precisely and distinguishes it from pets. The innovative lens (flexible zone blanking) ensures a stable IR range (15 m/24 m) with all setting variants (vs. mirror detectors).

#### 2 detection methods

It only reports an incident to the IAS/control panel if the MW sensor system also detects a person with active scanning (Doppler effect/radar), thus providing the best protection against false alarms.

#### Volume and line detector

Lens can be configured as a volume (85° detection field at 15 m) or line detector (5° at 24 m).

#### Tampering is futile

Thanks to creep-zone protection, the detector detects people directly under itself (no blind spots). Integrated cover protection triggers alarm immediately if the detector's view is covered (when system is disarmed).

### Easy fine adjustment, flexible mounting

Easily adjust sensitivity via DIP switches: thermal image zones and pulses that must be detected before alarm relay opens (PIR/MW sensor are independent). Fast wiring with common resistors. Coloured status LED signals detector status. Can be mounted on corner, wall or ceiling (incl. cover/tear-off contact).

#### **Technologies**

# Motion detector PIR MW Xtra-Flex EN3



Art.-Nr. AZBW10220 Seite 2 von 3

- Dual motion detector with passive infrared sensor (PIR) and active microwave detection (MW) for indoor use
- High-precision detection of humans: integrated professional Fresnel lens captures the IR thermal image (80 zones), combined with active microwave scanning (Radarecho), distinguishes between humans and pets (pet-immune)
- Double the protection: Top detection performance and false alarm security, as detector only triggers when both detection methods detect a person, sensitivity individually adjustable for each room environment
- Flexible 2-in-1 solution: thanks to spiral lens, can be used as a volume detector and line detector (without accessories, such as long-range lens)
- Detection range (PIR) adjustable as needed: wide detection (volume detector: 85° viewing angle, 15 m range) for room coverage; narrow detection (line detector: 5°, 24 m) for window front, shelf aisle etc.
- High, stabilised IR range of thermal image detection for each setting option (compare with mirror detector)
- Masking protection (anti-masking) to thwart tampering attempts, adjustable sensitivity: if the detector is masked or covered, e.g. when the alarm system is disarmed, a tamper alarm is triggered
- Creep-zone protection for uninterrupted monitoring even directly under the detector (no blind spots)
- Adjusting the detector precisely during installation is quick and easy via DIP switch
- EN 50131 Grade 3 certified

#### Technical data - Motion detector PIR MW Xtra-Flex EN3

Adjustable sensitivity	Yes, 4 Levels
Alarm memory	Yes
Anti-creep protection	Yes
Certifications	EN 50131 Grade 3
Compatible with	Secoris, Secvest, Terxon
Cover monitoring	Yes
DC voltage supply	9,5 - 16 V
Depth	59 mm
Detector coverage area (m)	15 m
Dimensions	160 x 62 x 59 mm
EN	Level 3
Environmental class	II
Gross weight	0,2 kg
Height	160 mm
Installation location	Wall
Installation type	Surface Mounting
Max. detection range (indoor)	15 m
Max. humidity	95 %
Max. operating temperature	45 °C
Min. humidity	0 %
Min. operating temperature	-20 °C
Net weight	0,2 kg

# Motion detector PIR MW Xtra-Flex EN3



Art.-Nr. AZBW10220 Seite 3 von 3

## Technical data - Motion detector PIR MW Xtra-Flex EN3

PIR viewing angle	85 °
PSTI conformity required	No
Pet-proof	No
Power consumption	21 mA
Sabotage monitoring	Yes
Standby power consumption	16 mA
Type of detection	Heat detection, Microwave
Width	62 mm