



JA-162PW (G) Wireless dual PIR and MW motion detector

This product is a wireless device of the JABLOTRON 100+ system. It is designed to detect human body movement inside buildings. A high immunity to false alarms is reached thanks to the combination of PIR and microwave (MW) detection. The detector works like a classic PIR detector, however, when the PIR detects movement in a guarded area, the MW part is activated and confirms the previous PIR activation.

Declaration of conformity - JA-162PW (G) (PDF 323.49 kB)



Description

The detector features a grey lens that provides increased white light immunity, way above the requirements defined by the norm (up to 10000 lux). This lens helps to reduce false indication of alarms caused, for example, by: car headlight refraction, the setting sun, lightning or reflective surfaces. The immunity to false alarms can be set at two levels, PIR and MW. The detector operates with a pulse reaction and takes up a single position in the system.

This device is only compatible with the JA-103K and JA-107K control panels.

Technical specifications

Power supply	2x lithium battery, type: CR123A (3 V/1500 mAh) Please note: Batteries are not included.
Typical lifetime of batteries	4 Years
LowBatt state	< 2,7 V
Quiescent current consumption	65 μΑ
Maximum current consumption	50 mA
Communication band	868,1 MHz, JABLOTRON protocol
Maximum radio-frequency power (ERP)	25 mW
Communication range	cca 300 m (open area)
Recommended installation height	2.2 – 2.5 m above floor level
Detection angle/detection coverage PIR	90°/12 m
Detection angle/detection coverage MW	80°/12 m
Operational frequency MW	24,125 GHz
Maximum radio-frequency power (ERP)	30 mW



Dimensions	63 x 150 x 40 mm
Weight (w/o batteries)	125 g
Classification	Security grade 2/Environmental class II (according to EN 50131-1)
Operating temperature range	-10 °C to +40 °C
Average operating humidity	75 % RH, w/o condensation
Certification body	Trezor Test s.r.o. (no. 3025)
In compliance with	ETSI EN 300 220-1,-2, ETSI EN 300 440, EN 50130-4, EN 55032, EN 62368-1, EN 50581, EN 50131-1, EN 50131-2-4, EN 50131-5-3, EN 50131-6
Operating conditions according to general authorization	ERC REC 70-03