

Wireless shock or tilt detector

Code: JA-152SHM

Combined shock or tilt detector with magnetic contact. In shock detection mode responds to vibrations and shocks. In tilt detection mode responds to changes in its position.



Product description:

It can detect a foreign magnetic field and prevent possible sabotage by a foreign source of magnetic field.

Technical information:

Power supply	1x alkaline battery type AA (LR6, 1.5 V / 2.4 Ah)
Battery service life	approx. 2 years
Maximum power consumption	80 mA
Compatibility with control panels	JA-103K, JA-107K
Communication frequency	868.1 MHz, JABLOTRON protocol
Maximum radio-frequency output (ERP)	18.2 mW
Communication range	approx. 300 m
Environment	indoor general
Operational temperature range	-10 °C to +40 °C
Detector dimensions	24 x 109 x 24 mm
Magnet dimensions	16 x 55 x 15 mm
Weight (w/o battery)	35 g