

Code: MC1/SHOCK-WE

## WIRELESS MAGNETIC CONTACT WITH SHOCK DETECTOR **MC1/SHOCK-WE** PYRONIX

The MC1/SHOCK-WE wireless detector is intended for installation in locations where a shock detector is required or a combination of this detector with a magnetic contact, such as walls, ceilings, door and window frames.  
The device communicates with alarm control panel wirelessly via Pyronix protocol.



Support:	Wireless alarm systems PYRONIX Enforcer
Detection:	<ul style="list-style-type: none"> <li>• Opening the door or window,</li> <li>• Vibrations, Shocks,</li> <li>• Tamper detection - opening the enclosure</li> </ul>
Alarm signaling:	Signal to control panel
Frequency range:	868 MHz Pyronix protocol
Radio communication range (at open area):	max. 1600 m
Alarm inputs:	✓
Battery:	3 V CR123A (included)
Backup time:	> 2 years
Environment class:	II
Protection class (Grade):	Grade 2



# DATA SHEET

Main features:	<ul style="list-style-type: none"><li>• Bi-directional encrypted radio communication</li><li>• 2 wired inputs and 1 tamper input</li><li>• The radio signal level LED indicator</li></ul>
Operation temp:	-10 °C ... 40 °C
Weight:	0.08 kg
Dimensions:	<ul style="list-style-type: none"><li>• 27 x 132 x 28 mm - Reed switch</li><li>• 15 x 50 x 14 mm - Magnet</li></ul>
Manufacturer / Brand:	PYRONIX
SAP Code:	361300057
Guarantee:	2 years