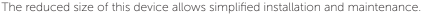




#### **WIRELESS MAGNETIC-CONTACTS**

# Air2-MC200

The Air2-MC200 is a wireless magnetic-contact which integrates a tilt and shock sensor to provide programming flexibility to the specific needs of the installation. The tilt sensor detects tamper on the object it is firmly fixed to and is particularly suited to overhead and awning windows, thus avoiding the use of magnets. The Air2-MC200 is protected against tamper attempts and forced removal. The device uses separate channels for the different types of signalling,, thus allowing precise identification of the alarm source.





# Air2-MC300

Besides providing two positions for the magnet, 90 degrees one from the other for device placement optimization, the Air2-MC300 magnetic contact provides 2 terminals which can be configured individually as input or output terminals. Configuring the terminals as inputs allows management of standard zone balancing (NO, NC, single balancing, double balancing) and also direct interfacing with rollerblind and inertial sensors. Configuring the terminals as outputs grants access to a 50mA open-collector output.

Alarms deriving from magnetic contacts and distinctly from the two terminals are signalled separately on the control panel.

This device provides an option which allows you to change the "unused" magnetic contact (of the two present on the device) into a magnetic tamper protection. In this way, it will be capable detecting tamper attempts using magnets.

The device is protected against dislodgement and open-cover tamper.



40.15 Air2-MC300 Air2-MC200 Air2-MC300 - dimensions - dimensions Air2-MC300 - back 35.3 22.7 108 Air2-MC200 CE 29 - back 3 30

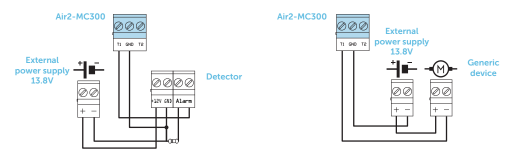
# AIR2-MC200 AIR2-MC300



Main features	Air2-MC200	Air2-MC300
Communication with wireless devices	Two way	

Communication with wireless devices	Two-way		
Operating frequency	868 MHz		
Programmable supervision time of wireless devices	from 12 to 250 minutes		
Protections	Dislodgement and opening protection		
Magnetic sensors	1	2 x 90° usable individually or in pair	
Shock/tilt sensor	Yes	No	
Alarm signalling channel	Separate for magnetic sensor, shock/tilt sensor and tamper	Separate for magnetic sensors, first termi- nal and second terminal	
Shock sensor sensitivity	16 levels adjustable	No	
Tilt sensor sensitivity	Programmable with a maximum angle of less than 5 degrees	No	
Tilt delay signal	Programmable from 100ms to 2 minutes	No	
Terminals	No	2 individually programmable as input or output	
Balancing on terminals	No	NO, NC, single, double balancing	
Management of roller blind and inertial detectors	No	Yes, on both terminals	
Open-collector output	No	Max 50mA	
Battery	Lithium CR2 3V	Alkaline LR6 AA 1.5V	
Estimated battery life	4 years	4 years	
Current draw	stand-by 10µA maximum 30mA	stand-by 30µA maximum 45mA	
Dimensions (HxWxD)	35 x 58 x 23mm	26 x 108 x 26.5mm	
Weight	30g	50g	
Magnet dimensions	13 x 40 x 14mm	26 x 14.3 x 26.5mm	
Available colours	White, Brown	White, Brown	

## T1 AND T2 TERMINALS CONNECTION



### **ORDER CODES**

Air2-MC200B: wireless magnetic contact/shock and tilt detector. White colour.

Air2-MC200M: wireless magnetic contact/shock and tilt detector. Brown colour.

Air2-MC300B: wireless magnetic contact (two-way) with 2 inputs/outputs (wireless expansions). White colour.

Air2-MC300M: wireless magnetic contact (two-way) with 2 inputs/outputs (wireless expansions). Brown colour.



Centobuchi, via Dei Lavoratori 10 63076, Monteprandone (AP), ITALY Tel. +39 0735 705007 \_ Fax +39 0735 704912

info@inim.biz \_ www.inim.biz