



## JA-110M Bus module for magnetic detectors - 2 inputs

The JA-110M bus module is used to connect **wired magnetic door/window detectors to the bus and** contains two independent inputs programmable to be NC/NO or using a balancing resistor.

○ [Declaration of conformity - JA-110M \(PDF 314.86 kB\)](#)

### Description

Allows you to set a minimum time for alarm activation (0.5 s, 1 s, 2 s or 5 s).

The detector communicates with and is powered by the control panel bus. The detector is addressable and occupies two positions in the system.

SMART MEMORY indication (SMI) provides a visual (LED) verification of detector triggering. SMI is reset via the keypad.

### Technical specifications

<b>Power</b>	from control panel bus 12 V (9...15 V)
<b>Current consumption in standby mode</b>	5 mA
<b>Current consumption for cable choice</b>	5 mA
<b>Maximum length of the connection cable between the input and the detector</b>	3 m
<b>Dimensions</b>	100 x 40 x 24 mm
<b>Classification</b>	Grade II
<b>according to</b>	EN 50131-1, EN 50131-3
<b>Operational environment according to EN 50131-1</b>	II. Indoor general
<b>Operating temperature range</b>	-10 °C to +40 °C
<b>Also complies with</b>	EN 50130-4, EN 55022