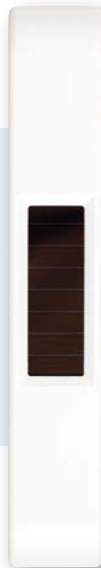


Door and window contact AMC 10



- Battery-less operation
- Easy adhesive mounting at doors and windows



Page 116



Page 119



Page 120

5

Application Wireless magnetic contact for state monitoring, e.g. of doors and windows.

Description The door and window contact AMC 10 is a solar-operated, maintenance-free magnetic contact wireless module. An integrated energy storage module allows for operation for several days even in total darkness. The module monitors the presence of a magnet at the side by means of an integrated Reed contact and signals status changes. The door and window contact can be directly taught into many EnOcean® actuators such as the plug-in socket APR 234 and operated as an additional component with the AFRISOhome gateway.

Technical specifications

Operating temperature range

Ambient: -20/+60 °C

Supply voltage

Indoor light energy harvesting

No battery possible

Housing (W x H x D)

Colour: White, similar to RAL 9003

Reed contact: 19 x 110 x 15 mm

Magnet housing: 10 x 37 x 5 mm

Reed contact

1 x integrated

Operation start up time with empty energy storage module

Typically: 2.5 min at 400 lux and 25 °C

EnOcean® wireless

Frequency: 868.3 MHz

Transmission

power: Max. 10 mW

Range: 10 to 30 m (depending on room arrangement and materials in the building)

Scope of delivery

- Door and window contact
- Magnet
- 2 x adhesive tape



See operating instructions for detailed information on the range of the EnOcean® wireless module.

DG: L, PG: 4	Part no.	Price €
Door and window contact AMC 10	78968	62.00