MKE/A1.868.1



Products - Low Voltage Products and Systems - Home and Building Automation - KNX - Standard Inputs - Metrological and Physical Sensors

Products + Low Voltage Products and Systems + Intelligent Building Systems + ABB i-bus KNX

System Components and Interfaces

General Information

Extended Product Type: MKE/A1.868.1

Product ID: 2CDG120048R0011 **EAN**: 4016779950664

Catalog Description: MKE/A1.868.1 Magnetic Contact EnOcean

Long Description: The Magnetic Contact EnOcean is a surface mounted device for windows o

r doors. Its purpose is to recognize the opening or closing of windows or do ors. The Magnetic Contact EnOcean communicates on this with a gateway via radio. The frequency is 868.3 MHz. The interior range is up to 30 m, typ ically 5 – 10 m, depending on the structural conditions. When using the AB B i-bus® KNX/EnOcean Gateway EG/A 32.2.1, to link to the KNX-Bus, the signal strength can be measured with the ABB i-bus® Tool. The window co ntact supplies itself with power via a solar cell and does not require a batte

ry or other supply voltage.

Ordering

| EAN: | 4016779950664 |
|------|---------------|
| | |

Minimum Order Quantity: 1 piece

Customs Tariff Number: 90318020

Dimensions

| Product Net Width: | 19 mm |
|--------------------|-------|
| | |

Product Net Height: 15 mm

Product Net Depth: 110 mm

Product Net Weight: 0.021 kg

Container Information

Package Level 1 Units: 1 piece

Package Level 1 Width: 60 mm

Package Level 1 Height: 20 mm

Package Level 1 Length: 120 mm

Package Level 1 Gross Weight: 0.031 kg

Package Level 1 EAN: 4016779950664

Additional Information

| Color: | White |
|-----------------------|----------------------------------|
| Degree of Protection: | IP40 |
| Mounting Type: | Surface Mounted |
| Power Loss: | 0 W |
| Product Main Type: | MKE/A |
| Product Name: | System Components and Interfaces |

Certificates and Declarations (Document Number)

Data Sheet, Technical Information: 2CDC508163D0201

Declaration of Conformity - CE: 2CDK502083D2702

Instructions and Manuals: 2CDG941174P0001

Classifications

| eClass: | 7.0 27143137 |
|-----------------------------|---|
| E-nummer: | 1738897 |
| ETIM 5: | EC000926 - Physical sensor for bus system |
| ETIM 6: | EC000926 - Physical sensor for bus system |
| Object Classification Code: | A |

