## Product data sheet



# DC101R4.7

#### Built-on door window sensor with 4k7 EOL resistor

#### **DC101-Series**

The DC101-Series surface mount magnetic contacts are designed for use in installations where a small, sealed unit is required. The reed switch is totally encapsulated in an exclusive polyurethane potting compound preventing moisture from entering the switch and causing false alarms.

### **Easy installation**

The 16 mm standard gap distance allows for fast, easy installation and prevents false alarms from loose fitting doors. Recessed mounting holes make for clean-looking installations.

#### **High Quality components and materials**

Reed legs are plated with rhodium or ruthenium, and hermetically sealed in dry nitrogen. This offers superior protection against sticking and provides a moisture free environment therefore preventing corrosion.



#### **Details**

- · Convenient surface mounting
- Standard 2 m wire length
- Tamper loop provided
- Neat and tidy design

# DC101R4.7

# Built-on door window sensor with 4k7 EOL resistor

## **Technical specifications**

General	
Application type	Surface Mount
Contact type	4K7 end-of-line resistor
Connectivity	4 wires, 2.5 m
Wired/wireless	
Wired-wireless	Wired
Physical	
Physical dimensions	51 x 9.5 x 9.5 mm
Operating gap	15 mm
Standards & regu	lation
EN50131 grade	Grade 2





