AX-MICROSWDoor and Window Contacts





Product overview

A range of micro-switches and door loops for detection of open windows, vents and doors. The micro-switches include the operating magnet. The contacts close when the magnet is near to the switch. These units are all to EN50131 Grade 1. The units include additional terminals for termination of anti-tamper loops etc.

Features

- 4/5 terminal contacts
- High impact white polystyrene enclosures
- Grade 1 EN50131
- Supplied with fixing screws

Product specifications

AX-MICROSW-148, 151

Switch Rating: 1-100Vdc, 0-125Vac at 500mA maximum

Temperature Range: -40°C to 50°C

Switch Operating Gap: Approximately 20mm
Enclosure: High Impact Polystyrene

Dimensions: Refer to drawings Country of Origin: United Kingdom

AX-MICROSW-156

Cable rating 6 core 100V, 500mA maximum

Temperature Range: -40°C to 50°C

Enclosure: High Impact Polystyrene

Dimensions: Refer to drawings Country of Origin: United Kingdom

Order codes

AX-MICROSW-148 Flush mounted Microswitch
AX-MICROSW-151 Surface mounted Microswitch

AX-MICROSW-156 300mm Door Loop

Order Online at:

www.annicom.com

Email orders and enquiries to:

Sales@annicom.com

© Copyright Annicom 2017. All Rights Reserved

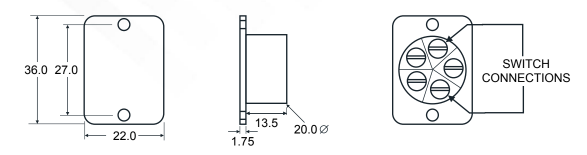
AX-MICROSW Door and Window Contacts



Electrical Installation:

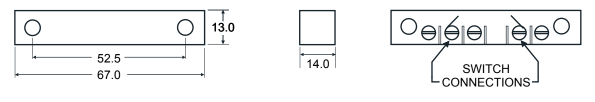
Installation must be carried out by a suitably trained electrician, and in accordance with the relevant statutory regulations in place.

AX-MICROSW-148 DIMENSIONS & CONNECTIONS



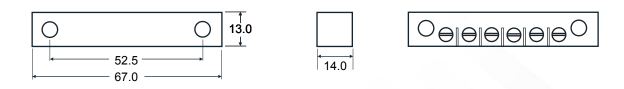
MAGNET IS SAME SIZE AS SWITCH

AX-MICROSW-151 DIMENSIONS & CONNECTIONS



MAGNET IS SAME SIZE AS SWITCH

AX-MICROSW-156 DIMENSIONS & CONNECTIONS



BOTH PARTS ARE IDENTICAL

Every effort has been taken in the production of this data sheet to ensure accuracy. Annicom do not accept responsibility for any damage, expense, injury, loss or consequential loss resulting from any errors or omissions. Annicom has a policy of continuous improvement and reserves the right to change this specification without notice.