

Proximity Switch and Magnet Set

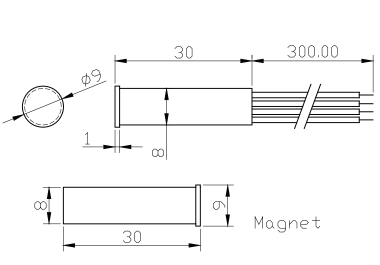
Part Number : CE-321 Product Data Sheet



Drawings not to scale

All dimensions in mm nominal

PICTURE PRoHS Compliant



DIMENSIONS

SPECIFICATION Normally Open Contact Form / Style Grade Switching Voltage Max Volts AC/DC 150 0.5 **Switching Current** Max Amps Max W/VA 10 Power Insulation Resistance Max MOhms 100 Max mOhms 150 Contact Resistance **Operating Temperature** - 40° to 60° Celsius Case Material High Impact Polystyrene

15

Applications Include Options

Millimetres

Alarm Systems.

Operating Distance

- Appliance switching.
- Production Automation.

Pressure Switches Magnets

Safety Door Guards.

- 15 or 17mm operating distances available.
- Normally closed and Change over types available.
- Custom cable types, cable lengths, connectors or crimp terminals.
 - If you do not see what you need, just ask, as there is a strong possibility we can do it!

Rev. No.	Revision Note	Date	Signature
1	Datasheet	01-07-15	ML



As part of the company policy of continued product improvement, specifications may change without notice. Our sales office will be pleased to help you with the latest information on this product range and the details of our full design and manufacturing service. All products are supplied to our standard conditions of sale unless otherwise agreed in writing.



Proximity Switches