

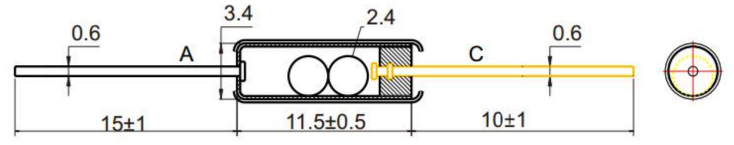
Distributed by Conrad Electronic SE • Klaus-Conrad-Str. 1 • D-92240 Hirschau

Datasheet

Item no. 1606624

V1_18012018_01_en

Unit = mm



Ball type tilt sensitive trigger switch

Voltage: <6V
Current: 0.1~5mA
Conductive time: About 2ms
Closed resistance: <10 ohm
Open resistance: >10M ohm
Temperature range: -40 to 80 °C

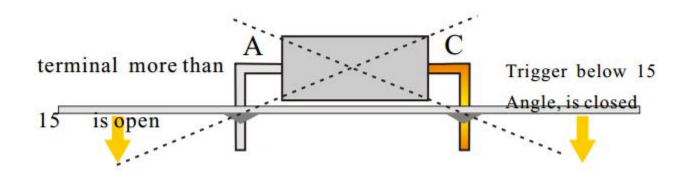
Pull force of terminal: 500gf for 1 minute

Humidity: 95% RH, 40% for 96 hours

Operating lifespan: above 200000 circle

Features:

When the product tilt to Conductive terminal (A) more than 15°, is open circuit OFF-state, when product level condition tilt change, trigger (gold-plated pin end C) below the horizontal gradient greater than 15° Angle, is closed circuit ON-state.



This is a publication by Conrad Electronic SE, Klaus-Conrad-Str. 1, D-92240 Hirschau (www.conrad.com).

All rights including translation reserved. Reproduction by any method, e.g. photocopy, microfilming, or the capture in electronic data processing systems require the prior written approval by the editor. Reprinting, also in part, is prohibited. This publication represents the technical status at the time of printing.