





<u>Note</u>: If the prepared contact hole isn't capable of supporting the contact tamper – re-drill the contact hole to 23 x 27mmdeep & insert the Spare Cover. This will provide a correct enclosure for the tamper to operate.

<u>Description</u>: The A51HOCO is a flush mount contact with integral tamper switch. It is intended to be wired in a fully supervised (EOL) format and benefits from installer selection of End of Line and Alarm contact bypass resistors.

Installation: Drill a 20mm deep hole for both the contact and the magnet. Rebate areas of 30mm & 26.5mm for the fascias. Wire the contact and select whether jumpers are required, (see table on right), before inserting into the frame. Ensure the tamper switch has operated. If the hole is oversize, inserting the small screw, (provided) into the central hole of the switch plate can extend the operation of the switch. Screw down to the desired height and reinsert the contact. Fix the contact to the mounting surfaces using the pins provided. For optimum performance the centres of the reed and magnet should be aligned. Note that for ease of installation the contact is supplied without jumpers fitted.

Operation: The contact will operate with a gap of 0-14mm between the magnet and reed

Wiring: Supervised (EOL) – Fit the appropriate jumpers for the control panel (See lable above). Connect the loop wires to the two terminals.

Note this contact already meets the requirements of TS50131-2-6:2004

KNIGHT

FIRE & SECURITY PRODUCTS LTD

mailto:info@knightfireandsecurity.com

Unit 84 Seawall Road Ind. Estate Cardiff UK CF24 5TH

Tel: 0 (00 44) 29 20 48 81 29 Fax: 0 (00 44) 29 20 48 91 32 Drawing No: **A51HOCO**

Drawn: Chris Moorman

Date: 09/05/09

Description:

Grade 2 Class II

Single Zone Flush Contact Single Reed, selectable pre-set resistor jumpers & tamper.

Operating Gap:

0-14mm (Approx)

Materials:

High Impact Polystyrene

Magnet:

Ferrite or Alnico V

Contact Material:

Rhodium

Voltage Range:

15v DC Max

Switching Current

500mA Max DC 500mA Max AC

Temperature Range:

 -40° C to $+50^{\circ}$ C

Resistor Combination:

See Inset Panel

Colours:

White (No Suffix) Brown (Suffix B)

Fixing Screws Provided

All units in mm Do not scale



[©] Knight Fire & Security Products Ltd All cases of [™] Infringement will be pursued.