DATA SHEET TEST RESET SWITCH (TRS)

PRODUCT CODE: 34101

VERSION:

04101

Issue E - May 2020





TEST RESET SWITCH (TRS)

PRODUCT DESCRIPTION

The Test Reset Switch (TRS) can be used with all BBU (Battery Back-Up Unit) and ERU (Emergency Retract Unit). It is a robust alternative to the ZCP-R and provides a key switch and reset button for localised testing of the associated curtain(s) controlled by the BBU / ERU.

The TRS cannot be used in conjunction with a ZCP (Integral or Remote).

The TRS can be flush or surface mounted (back box minimum depth of 35mm, by others).

Multiple TRS can be used with each BBU / ERU.

SPECIFICATION

Input 3 core cable (1.5mm²) to BBU / ERU

Material Brushed Stainless Steel

Dimensions (mm) 95mm(w) x 95mm(h) x 32mm(d)

IP Rating IP40

Temperature Range 0°C to 50°C

Location Internal



Coopers Fire Ltd Ignis House, Houghton Avenue, Waterlooville, Hampshire PO7 3DU. United Kingdom

Phone: +44 (0)2392 454 405 Email: info@coopersfire.com Web: www.coopersfire.com Coopers Fire Ltd has a policy of continuous product improvement. As such we reserve the right to change design and specifications without prior notice.

Please check our website for the latest information

© Coopers Fire Ltd. All content and products are copyright of Coopers Fire Ltd. Registered in England Number: 2010274. Multiple patents granted and pending.