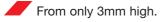


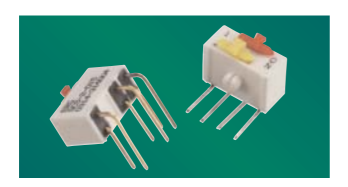
Spectra Low Profile Edge Mount 015 & 017



Up to 2 changeover or ON/OFF contacts.

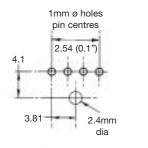
Front marking and easy to operate sliders.

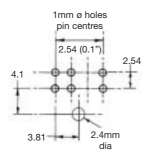
Patented 1 micron hard gold plated contacts.





PCB drilling matrix





12.5

Changeover Contacts

Dual in line (centre common pin)

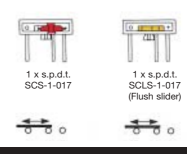


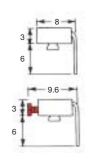




4.1 2.54 14.9 5.1 6.0 4.1 2.54

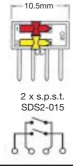
Single in line (centre common pin)

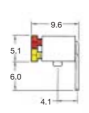




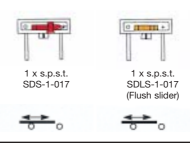
On/Off Contacts

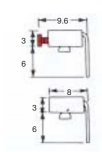
Single in line





Single in line





Principal Electrical and Performance Data

at 20°C 70% R.H.

Contact Ratings: Non Switching: 100Vac, 5A. Switching: $1\mu V$ to 100V, $1\mu A$ to 1, 10A.

Initial Contact Resistance: (at 10mV, 10mA max). Typical: $10m\Omega$.

Insulation Resistance: (at 500 Vdc min.) 10,000M Ω .

Life: Mechanical wear out of the sliding actuator is usually observed after 10,000 operations.

Dielectric Strength: 1 minute: 500Vrms 50Hz.

Capacitance Between Open Contacts: < 1pf at 1KHz.

This leaflet is believed to contain the best information available at the time of printing, but is subject to change without notice. Performance figures, where quoted, are actually estimates based on our experience or that of our customers or statutory authorities. In common with all components reliability varies with many factors, and users are invited to contact us in appropriate cases so that where relevant information is available it may be considered by the user. All supplies are subject to the Company's standard conditions of sale which are available on request.

Temperature: Operating range for continuous electrical use and manual operation is restricted to 55°C to +85°C for standard products.

Operating Force per pole: Typical: 4N. **Humidity:** BS 2011 Test Ca: 56 days.

Solderability: < 2 seconds to wet at 235°C as per IEC 68 and BS 2011 Test T, solder bath method. We recommend that these switches are post fitted after PCB cleaning has been carried out.

Resistance to soldering heat as per IEC 68 and BS 2011 10 seconds satisfactory at 260°C when mounted on 1.5mrn PCB.



Luton Road, Dunstable, Bedfordshire LU5 4LJ England Telephone: 01582 662241 Fax: 01582 600767

E-mail: info@erg.co.uk http://www.erg.co.uk

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Slide Switches category:

Click to view products by ERG manufacturer:

Other Similar products are found below:

6-1437581-1 M43R MHS123K15D MHSS1104A MMD GH49S010001 GH49WW00001 1437576-8 EPS1PC1 1825074-1 1825160-3

1825167-2 25139NLDB 25436NLDB 25449NAH 25536NA L101011ML04B SLB1240R45 SLSA12004 1825078-1 1825080-4 1825081-1

1825269-1 1825270-2 STS141RA04 T2215BEN506 GF-124-0204 GH46P000001 GH46W000001 GH49P010001 25339NA 25436NLDH

CST91246FK TG36P000000 TG36P000050 47227LFE 49331L MHSS1105A 50208L HW4S-5LF22N3 L202091MS02Q 4-1437581-7

X2225CR-437W 48BFSP3M2QT 49329L 1101M1S3ZB8E2 1-1437581-1 EG1218REDACTUATOR TG39W000000 1825075-1