

Using a third common contact pin halves the PCB area to maximise code setting on crowded PCB's. They are also used widely for two state, pull up / pull down resistor setting.

$\square$
Large numerals and EIA colour coded sliders.

Base and tape seal for flow soldering and solvent / aqueous washing.
$1 \mu \mathrm{~m}$ hard gold plated wiping contact gives high reliability.
If you have a volume requirement for a product variant not shown, please contact us.

Spectra C CHANGEOVER TRIPLE IN LINE s.p.d.t
SCS 023 series

| Number of <br> s.p.d.t | Part Nos <br> SCS-plus <br> suffix | Length <br> mm <br> max |
| :---: | :---: | :---: |
| 1 | $1-023$ | 4.0 |
| 2 | $2-023$ | 6.7 |
| 4 | $4-023$ | 11.8 |
| 6 | $6-023$ | 16.8 |
| 8 | $8-023$ | 21.9 |
| 10 | $10-023$ | 27.0 |



## Spectra C GANGED CHANGEOVER TRIPLE IN LINE d.p.d.t SCS G-023 series



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.

## Principal Electrical and Performance Data

 at $20^{\circ} \mathrm{C} 70 \%$ R.H.Contact Ratings: Non Switching: 100Vac, 5A Switching: $1 \mu \mathrm{~V}$ to $100 \mathrm{~V}, 1 \mu \mathrm{~A}$ to 1 A up to 10 VA .
Initial Contact Resistance: (at 10 mV , 10 mA max.) Typical: $10 \mathrm{~m} \Omega$. Max. $20 \mathrm{~m} \Omega$.

Insulation Resistance: (at 500 Vdc min.) $10,000 \mathrm{M} \Omega$.
Life: For the first 1000 closures the standard deviation of the change in resistance from the mean is usually less than $1 \mathrm{~m} \Omega$. Mechanical wear out of the sliding actuator is usually observed after 10,000 operations.
Dielectric Strength: 1 minute: 500 Vrms 50 Hz .
Capacitance Between Open Contacts: < 1 pf at 1 KHz .
Temperature: operating range for continuous electrical use and manual operation is restricted to $-55^{\circ} \mathrm{C}$ to $+100^{\circ} \mathrm{C}$ for standard products.

Humidity: BS 2011 Test Ca: 56 days.
Bump: BS 2011 Test Eb: No contact interruptions > $1 \mu \mathrm{~s}$ during 4000 bumps at $390 \mathrm{~m} / \mathrm{s}^{2}(40 \mathrm{~g})$.

Acceleration: BS 2011 Test Ga: No contact interruptions > $1 \mu \mathrm{~s}$ during test at $980 \mathrm{~m} / \mathrm{s}^{2}(100 \mathrm{~g})$.
Vibration: BS 2011 Test Fc: 10 to 2000Hz. No contact interruptions $>1 \mu \mathrm{~s}$ during test at $147 \mathrm{~m} / \mathrm{s}^{2}(15 \mathrm{~g})$ or $\mathrm{I} . O \mathrm{~mm}$ displacement amplitude.
Shock: BS 2011 Test Ea: 980 m/s ${ }^{2}$ (100g). No contact interruptions > $1 \mu \mathrm{~s}$ during test.
Soldering: solderability: $<2$ seconds to wet at $235^{\circ} \mathrm{C}$ as per IEC 68 and BS 2011 Test T. solder bath method.

Resistance to soldering heat as per IEC 68 and BS 201110 seconds satisfactory at $260^{\circ} \mathrm{C}$ when mounted on 1.5 mm PCB.

Please note: BS 2011 is now superseded by BS EN 60068.

## ITW Erg Components

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