## SpectraDIL - 014 style SDS, SDC, SDD ranges



This series offers standard programme setting switches to suit applications where 'end stacking' up to any number of switches without missing a pitch is required.

Large numerals and actuators plus EIA colour coded sliders with open access to them.

Base sealed for flow soldering. If immersion washing, use 023 series.
$1 \mu \mathrm{~m}$ hard gold plated wiping contact gives high reliability in low level circuits.

If you have a volume requirement for a product variant not shown on this sheet please contact us.


## Principal Electrical and Performance Data

## at $\mathbf{2 0}{ }^{\circ} \mathrm{C} \mathbf{7 0 \%}$ 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 $10 \mathrm{mV}, 10 \mathrm{~mA}$ 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 $980 \mathrm{~m} / \mathrm{s}^{2}$ (100g).
Vibration: BS 2011 Test Fc: 10 to 2000Hz. No contact interruptions $>1 \mu$ s during test at $147 \mathrm{~m} / \mathrm{s}^{2}(15 \mathrm{~g})$ or 1.0 mm displacement amplitude.
Shock: BS 2011 Test Ea: $980 \mathrm{~m} / \mathrm{s}^{2}(100 \mathrm{~g})$. 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Please note: BS 2011 is now superseded by BS EN 60068.

| SpectraDIL GANGED ON/OFF d.p.s.t |  |  |  | SDD 014 series |
| :---: | :---: | :---: | :---: | :---: |
| $\underset{\substack{\text { Number of } \\ \text { d.p.s.t. }}}{ }$ | $\begin{gathered} \text { Part Nos } \\ \text { SDD-plus } \\ \text { suffix } \\ \hline \end{gathered}$ | $\underset{\substack{\text { Length } \\ \text { max }}}{\text { Lent }}$ |  | $\bigcirc$ |
| 1 | $\frac{1-014}{2014}$ | $5.0$ |  |  |
| 2 | $\begin{array}{r} 2-014 \\ \hline 3-014 \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 10.1 \\ \hline 15.0 \\ \hline \end{array}$ |  | $]^{4}$ |
| 4 | 4.014 | 20.1 | $\rightarrow \boldsymbol{H}_{\boldsymbol{x}}^{*}$ | 000 |
| 5 | 5.014 | 25.2 |  |  |

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for erg manufacturer:
Other Similar products are found below :
BE-8610 BE-8705 SDC-4-023 4239 BE-7806 BE-8702 BE-8706 BE-8160 BE-8801 BE-8910 BE-7808 BE-8620 BE-8350 BE-8602 BE7804 BE-8907 RX8141 $41312101 \mathrm{G}-1602427 \mathrm{G} 160$ BE-8802 BE-8601 BE-8908 BE-8040 BE-7807 9070 020741E DS16C1-8 DS16C42 ERG16-412/2 SDS-4-023 SDS-10-014 ERG10-412/6 SDD-2-023 ERG10-412/2 JSA4-1-G0

