## Rotary coded switches

BCD (10 position) and Hexadecimal (16 position), real and complementary codes.

Fully sealed and suitable for flow soldering and solvent cleaning, these switches have a black polyamide casing (UL94 rated) and bold white characters.
choice of low profile screwdriver-operated, knurled knob or large easy-to-operate colour coded knobs.

Gold plated wiping contacts for reliable low level switching.

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

## Principal Electrical and Performance Data

at $20^{\circ} \mathrm{C} \pm 5^{\circ} \mathrm{C}, 75 \% \mathrm{RH}$ and initial values unless otherwise stated

Contact Ratings (Max):
(a) 30 V switched, 100 V rms non switching.
(b) 125 mA switched or carried at $85^{\circ} \mathrm{C}$ max.

Contact Resistance: ( $100 \%$ checked): $100 \mathrm{~m} \Omega$ max. measured at $10 \mathrm{mVdc} / 10 \mathrm{~mA}$ max., initial value and after:-
(a) 20,000 detent steps at rated current.
(b) Storage for 240 hours at $85^{\circ} \mathrm{C}$ carrying rated current.

Contact Life: Reliability ( 16 position switches): An analysis of nearly $4,000,000$ dry circuit contact closures monitored (after closure) at $10 \mathrm{mVdc} / 10 \mathrm{~mA}$ max. disclosed:
(a) $>99.998 \%$ of results $<100 \mathrm{~m} \Omega$.
(b) No contact resistance $>20 \Omega$.

Insulation Resistance: ( $100 \%$ checked): $1,000 \mathrm{M} \Omega \mathrm{min}$. at 240 Vdc (1 minute) initial and after:-
(a) 10 days exposure to $90-95 \%$ RH at $40^{\circ} \mathrm{C}$.
(b) 1,000 complete rotations of 16 detents.

Dielectric Strength: 1 minute: 250 Vrms
Inter Contact Capacitance: 5 pf max. at 1 MHz .
Environmental Temperature Category: $-55^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$.
Climate Category: 55/85/10 storage and use.
Vibration: Shock $10-200 \mathrm{~Hz} 1.52 \mathrm{~mm}$ or $15 \mathrm{~g}, 50 \mathrm{~g}, 11 \mathrm{~ms}$.
Please note: BS 2011 is now superseded by BS EN 60068.

## 10 position BCD

ERG 10-112
ERG 10-122
16 position HEX
ERG 16-112
ERG 16-122
Mass 0.8 g max.
Operating force at rotor centre 300 g cm max.

Real code
Complement code

Real code
Complement code



## Large Knob Style

## 10 position BCD

ERG 10-412/2 (red knob) ERG 10-412/5 (green knob) ERG 10-412/6 (blue knob) ERG 10-422/2 (red knob) ERG 10-422/5 (green knob) ERG 10-422/6 (blue knob)

Real code
Real code Real code Complement code Complement code Complement code


10 step
TOP VIEW


16 step
TOP VIEW


## ERG 16-412/2 (red knob) Real code

ERG 16-412/5 (green knob) Real code
ERG 16-412/6 (blue knob) Real code
ERG 16-422/2 (red knob) Complement code
ERG 16-422/5 (green knob) Complement code
ERG 16-422/6 (blue knob)

## Indicator Type

Real code
Complement code

Real code
Complement code


## 10 position BCD

ERG 10-312
ERG 10-322

## 16 position HEX

ERG 16-312
ERG 16-322
Suitable for vertical and horizontal (edge of PCB operation).

Mass 1 g max. Operating force of rotor centre 300 g cm max.

## Drilling Matrix (All Types)



This range is manufactured to our specification in J apan.

## Code Table

- = real code $O=$ compliment code

| Pin No. | Position (BCD \& HEX) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | A | B | C | D | E | F |
| C 1 | 0 | - | 0 | - | C | - | 0 | - | $\bigcirc$ | - | $\bigcirc$ | - | $\bigcirc$ | - | $\bigcirc$ | - |
| C 2 | 0 | 0 | - | - | 0 | O | - | - | 0 | O | - | - | 0 | - | - | - |
| C 4 | 0 | 0 | 0 | 0 | - | - | - | - | 0 | O | 0 | 0 | - | - | - | - |
| C 8 | $\bigcirc$ | 0 | 0 | 0 | 0 | 0 | 0 | O | - | $\bigcirc$ |  | - | - | - | - | $\bigcirc$ |

## ITw Erg Components

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