

IN LINE, PCB TERMINALS
12 CONTACTS SWITCHES

Type 8VCS epoxyglass FR4 class.
Multi deck switches for signals with sliding pad contact system.
Adjustable stop.
Keylocks on demand.

Features: $\quad$| 1 pole 12 positions |
| :--- |
| 2 poles 6 positions |
| 3 poles 4 positions |
|  |
|  |

Non shorting contacts (break before make), shorting contacts on demand.

Index angle: $30^{\circ}\left(60^{\circ} 90^{\circ}\right.$ on demand).
Index torque: 1.2 Kgcm (other values avaliable).
WATERPROOF version (on demand)
an O-ring is mounted on the shaft inside the threated bushing and a rubber washer is placed rear side the customer panel.

On single deck switch $L=23 \mathrm{~mm}$. Add 7.62 mm (.300") each further deck.
Special mounting: see form

Contacts sequence IN LINE switches
$\therefore$ printable page (PDF)

| Current breaking capacity: | 0.3 A 220 Vac 0.4 A 30 Vdc <br> (resistive load) |
| :--- | :--- |
| Contact resistance: | $<9 \mathrm{mohm}$ <br> (average initial value) |
| Insulation contacts/mass: | $1300 \mathrm{Vac} 150 \times 10^{9}$ ohm |
| Insulation between near | $900 \mathrm{Vac} 20 \times 10^{9}$ ohm |
| poles: | >100.000 switching operations |
| (test current $=0,1$ max value) |  |

RohS Conformity: this product is compliant to
european directive 2002/95/CEE - 27/01/2003

