

IN LINE, PCB TERMINALS
6 POLES-A-DECK SWITCHES

Type 9VCS epoxyglass FR4 class.
Multi deck switches for signals with printed bases and spring brush contact system.

Adjustable stop.
Features:
1 pole, 12 pos in each sector
2 poles, 6 pos in each sector
3 poles, 4 pos in each sector
4 poles, 3 pos in each sector
6 poles, 2 pos in each sector

Per deck max 12 pos.
Not shorting contacts (break before make).
Index angle:: $30^{\circ}\left(60^{\circ}, 90^{\circ} \&\right.$ on demand).
Index torque: $1,5 / 2 \mathrm{Kgcm}$ (other values on demand).
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 mm . Add 10.16 mm (.400") each further deck.
Special mounting: see form

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

| Portata in commutazione: | $0.3 \mathrm{~A} 110 \mathrm{Vac} / 0.4 \mathrm{~A} 30 \mathrm{Vdc}$ <br> (resistive load) |
| :--- | :--- |
| Contact resistance: | <mohm <br> (track resistance to be added) |
| Insulation contacts ground: | $1500 \mathrm{Vac} 200 \times 10^{9}$ ohm |
| Insulation between near <br> poles: | $1000 \mathrm{Vac} 90 \times 10^{9} \mathrm{ohm}$ |
| Life expectancy: | $>150.000$ witching perations <br> (test current $=0.1$ max value) |

New switches on costumer specifications (big productions)

