



## M10×0,75 chiave 13 10,16 52

## 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° (60°, 90°& on demand).

Index torque: 1,5 / 2Kgcm (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





| Portata in commutazione:       | 0.3A 110Vac / 0.4A 30Vdc<br>(resistive load)                       |
|--------------------------------|--|
| Contact resistance:            | <mohm (track="" added)<="" be="" resistance="" td="" to=""></mohm> |
| Insulation contacts ground:    | 1500Vac 200x10 <sup>9</sup> ohm                                    |
| Insulation between near poles: | 1000Vac 90x10 <sup>9</sup> ohm                                     |
| Life expectancy:               | >150.000 witching perations<br>(test current = 0.1 max value)      |

RohS Conformity: this product is compliant to

european directive 2002/95/CEE - 27/01/2003

Customize a standard switch, fill the form, e-mail

Switches materials and finishings

New switches on costumer specifications (big productions)

