





ø



PRINTED BASES 12 CONTACT SWITCHES

Type 8V epoxyglass FR4 class.

Multi deck switches for signals with sliding pad contact system.

Adjustable stop.

Keylock on demand.

Features:1 pole12 pos in each sector2 poles6 pos in each sector3 poles4 pos in each sectormax 8 sectors

Not shorting contacts only (break before make).

Index angle:: 30° (60° 90° on demand).

Index torque: 1.2 / 1.7Kgm.

On single deck switch L = 23 mm. Add 7.62 mm $(3/10^{\circ})$ each further deck.

Wiring holes Ø 1 mm.

HV version (on demand) available with insulated shaft glass-polyester (max 2 decks). Nylon screws (max 1 deck) 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 7.62 mm (.300") each further deck. Special mounting: see form

k printable page (PDF)

Current breaking capacity:	0.3A 110Vac 0.4A 30Vdc (resistive load)
Contact resistance:	<9mohm (tracks resistance to be added)
nsulation contacts/mass:	1300Vac 150x10 ⁹ ohm
nsulation between near poles:	900Vac 20x10 ⁹ ohm
ife expectancy:	>100.000 switching operations (test current = 0,1 max_value)
Contact resistance: nsulation contacts/mass: nsulation between near poles:	<pre><9mohm (tracks resistance to be added) 1300Vac 150x10⁹ohm 900Vac 20x10⁹ohm >100.000 switching operations</pre>

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)

ተ