

PCB TERMINALS, COMPACT
12 CONTACTS SWITCHESType **4VCS** epoxyglass

Single deck, small switches for low power signals.

ADD WIRED DECKS (see the picture):If you need more poles,
we'll make multideck switches.

Sliding pad contact system.

Keylock on demand.

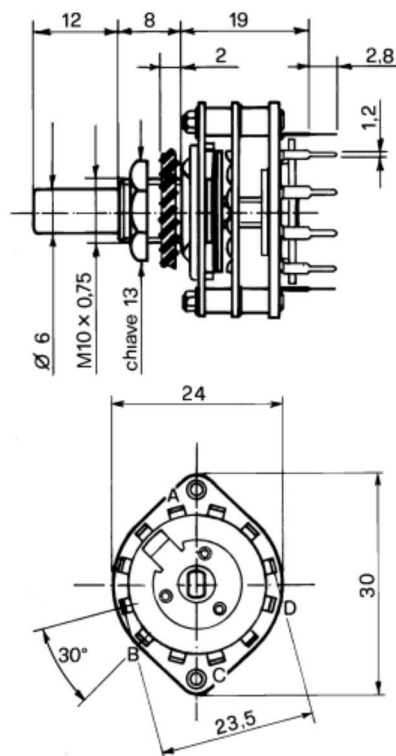
In these models, the pole lugs are enclosed in a single set
of 12 lugs on 23.5mm diameter.Their position is indicated in the following list
(see also the drawing in this page):

- Features:
- 1 pole 11 positions, pole lugs in A
 - 2 poles 5 positions, pole lugs in A,C
 - 3 poles 3 positions, pole lugs in A,B,D
 - 4 poles 5 positions, pole lugs in A,B,D,F

See also type **4V**.

The standard 20 mm measure may be changed on demand (18 mm min.)

WATERPROOF version (on demand)
an O-ring is mounted on the shaft inside the threaded bushing
and a rubber washer is placed rear side the customer panel.

Special mounting: see [form](#) [printable page \(PDF\)](#)

Current breaking capacity:	0.2A 110Vac / 0.4A 30Vdc (resistive load)
Contact resistance:	<9mohm (track resistance to be added)
Insulation:	900Vac 20x10 ⁹ ohm
Life expectancy:	>120.000 operations (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 \(big productions\)](#)