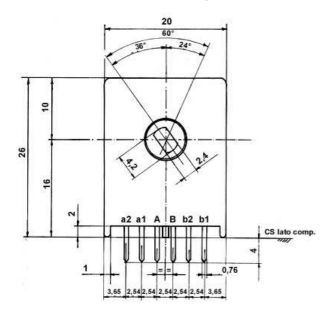


## complete drawing



17 12 5 comando N S,6 0,3

## PLASTIC CASE SWITCHES PCB TERMINALS 2 POLES, 2 POSITION

| Type 14R202A | 2 poles, | 2 positions, | Ø 6 mm shaft         |
|--------------|----------|--------------|----------------------|
| Type 14R202C | 2 poles, | 2 positions, | special key operated |

Non shorting contacts.

Balanced roller contact system.

Index angle: 60°.

PCB holes Ø 1.1mm.

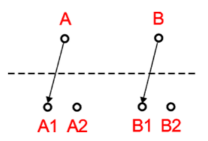
WP version (optional) , waterproof switch for automotive and industrial applicatic The switch has a nitrilic rubber ring between rotor and body. The contacts are encapsulated with epoxy resin.

Customized shaft toolings (lenght, flats, slots) on demand: please fill the form

## k printable page (PDF)

| Current breaking capacity: | 1.5A 230Vac 3A 30Vdc<br>(resistive load)                       |  |
|----------------------------|--|--|
| Contact resistance:        | <9mohm<br>(average initial value)                              |  |
| Insulation between poles:  | 1200Vac 40x10 <sup>9</sup> ohm                                 |  |
| Life expectancy:           | >20.000 switching operations<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)

1