For other options or further information please contact your local sales office.

## **Product Profile**

The 1K2 Series is recommended for all PCB applications and is the most compact changeover switch on the market.

## Technical data see page 175

- Miniature single-pole changeover slide switch
- · Ideal as a jumper replacement
- Highly compact with 2.54 mm pitch pins
- End and side by side stackable at 2.54 mm pitch
- Straight and right angled versions
- High reliability
- Gold contact as standard
- Fully sealed base suitable for solvent cleaning
- Raised actuator version suitable for through-panel operation

## **Changeover switch**



1K2 changeover switch, PCB mount

09.03290.01	Extended (black)	Straight	Standard Gold plated
09.10290.01	Extended (black)	Right Angled	Standard Gold plated
09.03201.02	Low Profile (red)	Straight	Standard Gold plated
09.10201.02	Low Profile (red)	Right Angled	Standard Gold plated
19.03201.01	Low Profile (red)	Straight	Tropicalised Gold plated

Actuator position is opposite of switch contact

Technical Data 1K2

## Change over slide switch

## Material

#### **Material of contact**

0.4 µm Au/Ni (standard version) 2 µm Au/Ni (tropicalized version)

## Mechanical characteristics

#### Terminals

0.4 µm Au/Ni (standard version) 2 µm Au/Ni (tropicalized version)

#### **Actuating travel**

1.6 mm nominal

#### Mechanical lifetime

10 000 operations

#### Resistance to heat of soldering

at 250°C, 5 sec.

#### Electrical characteristics

## Operating voltage/-current

Nominal 12 V, 500 mA Maximum voltage 24 V Minimum voltage 10 mV, 1 mA

#### Isolation resistance

>10 000 M $\Omega$  at 100 VDC

### Contact resistance

<22 m $\Omega$ 

#### **Electrical life**

1 000 operations nominal

### Switch rating

6W

#### **Electric strength**

250 Vrms, 50 Hz

#### Environmental conditions

#### Operating temperature

-40 °C ... +85 °C

#### Climate resistance

Damp heat steady:

4 days,

21 days (tropicalised version),

as per IEC 60512-6-11c

#### Saline mist:

24 hours

96 hours (tropicalised version),

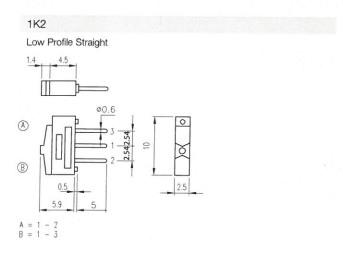
as per IEC 60512-6-11f

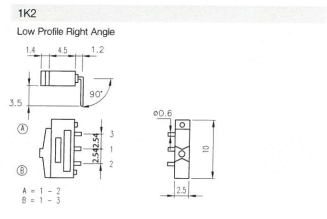
#### Shock resistance

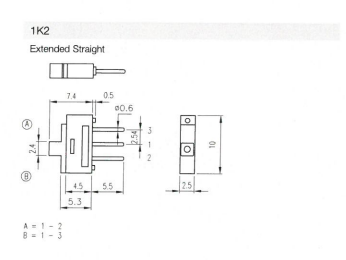
50 g, 11 ms, as per IEC 60512-4-6c

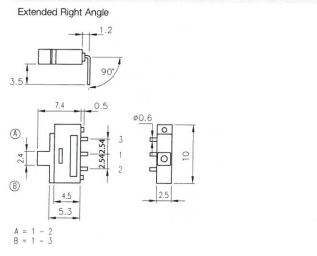
#### Resistance to vibrations

10 ... 500 Hz, 10 g, as per IEC 60512-4-6d

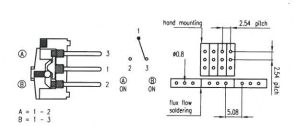








1K2



1K2 Layout

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## EAO:

09.03290.01 09.10201.02 09.03201.02 09.10290.01 09-03290-01