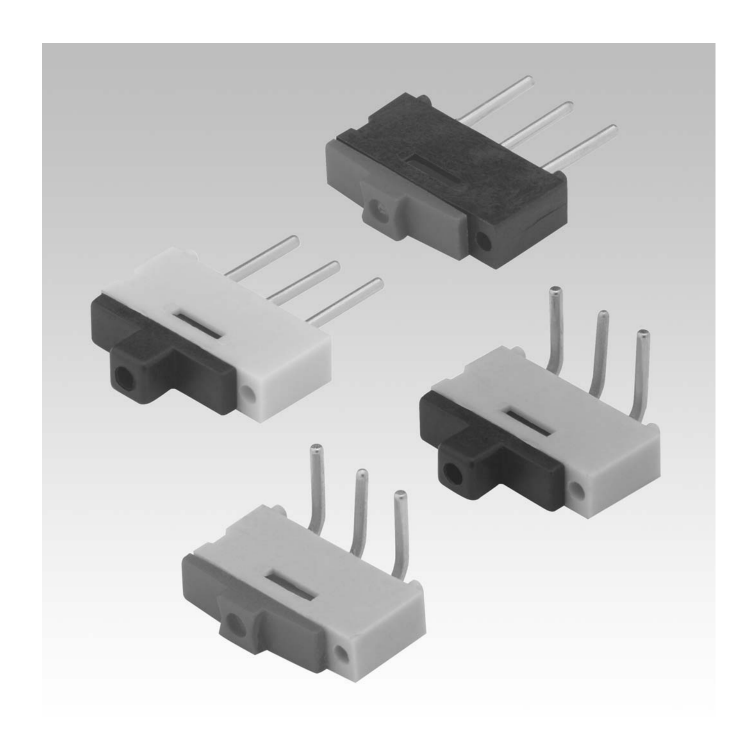


# **EAO Product Information**

Series 1K2



Description	3
PCB Switches	4
Technical Data	5
Drawings	6
Indov	o

### **Product Information**

### **General notes**

Recommended for all PCB applications as the most compact changeover switch on the market, the 1K2 is ideal as a jumper replacement.

A standard (red) or extended (black) slide actuator gives instant recognition of switch position.

### Mounting

The customer has the choice of straight and angle PCB mounting pins.

#### Contacts

Heavy gold plated contacts are available for applications requiring dependable operation under extreme environmental conditions.

### **Soldering and Cleaning**

Immersion and water jet cleaning is not recommended.
Ultrasonic cleaning is forbidden.
Manual soldering is required for right angle models and side-by-side mounting.

We reserve the right to modify technical data All dimensions in mm

# Change over slide switch 1-pole







	Switching action	Contacts	Contact material	Slider	Typ-Nr.	Component layout	Technical drawing	Circuit drawing	(K.)
Change over slide switch 1-pole	MA	1 C	Gold	Plastic black raised	09.03290.01	1	3	1	0.001
Pins axial (standard version)				Plastic red flush	09.03201.02	1	1	1	0.001
Pins axial (tropicalized version)	MA	1 C	Gold	Plastic red flush	19.03201.01	1	1	1	0.001
Pins bent at right-angles (standard version)	MA	1 C	Gold	Plastic black raised	09.10290.01	1	4	1	0.001
				Plastic red flush	09.10201.02	1	2	1	0.001

Switching action: MA = Maintained action

Contacts: C = Changeover
Component layout from page 6, Technical drawing from page 6, Circuit drawing from page 7

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

### Manual soldering guideline

Please note!:

The 1k2 is designed for machine wave flow soldering. If manual soldering needs to bedone, the following guidelines have to be adhered to (in accordance to IEC 60068-2-20):

Size of tip of soldering iron: 3mm dia.

- Type of solder: Sn/Ag/Cu
- Soldering temperature: 350°C or 370°C
- Soldering time: 5s 1s
- In order to avoid overheating, a small break has to be observed between each solder-application
- The soldering iron has to be kept clean at all times.
- It is mandatory to tin the tip of the soldering iron before the soldering can take place.
- When soldering, the tip of the iron has to first pre-heat the "intersection" between pin and circuit, before applying the solder.

### **Electrical characteristics**

### Operating voltage/-current

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

### Isolation resistance

>10 000 MΩ at 100 VDC

### **Contact resistance**

<22 mΩ

### **Electrical life**

1 000 operations nominal

### Switch rating

6 W

### Electric strength

250 V<sub>rms</sub>, 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**

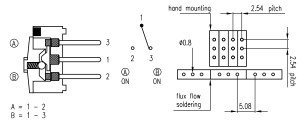
50 g, 11 ms, as per IEC 60512-4-6c

### Resistance to vibrations

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

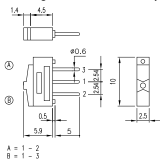
### **Component layout**

1 Change over slide switch 1-pole page 4

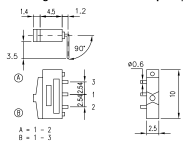


### **Technical drawing**

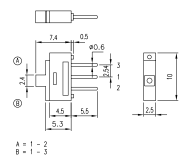
1 Change over slide switch 1-pole page 4



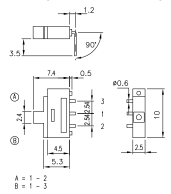
2 Change over slide switch 1-pole page 4



3 Change over slide switch 1-pole page 4



4 Change over slide switch 1-pole page 4



## **Circuit drawing**

1 Change over slide switch 1-pole page 4



Index from Typ-Nr.

Typ-Nr.	Page Ty	yp-Nr.	Page	Typ-Nr.	Page
09.03201.02	4			'	
09.03290.01					
09.10201.02	4				
09.10290.01	4				
19.03201.01	4				

Tannwaldstrasse 88 4601 Olten, Switzerland info@eao.com E-mail Website www.eao.com Austria +49 201 85 87 0 +49 201 85 87 210 sales.ede@eao.com Phone Fax E-mail **Belgium** +32 3 777 82 36 +32 3 777 84 19 Phone Fax E-mail sales.ebl@eao.com China +852 27 86 91 41 +852 27 86 95 61 Phone Fax E-mail sales.ehk@eao.com France +33 1 64 43 37 37 +33 1 64 43 37 49 Phone Fax E-mail sales.ese@eao.com Germany +49 201 85 87 0 +49 201 85 87 210 Phone Fax E-mail sales.ede@eao.com Italy +39 035 481 0189 +39 035 481 3786 Phone Fax E-mail sales.eit@eao.com **Japan** +81 3 5444 5411 +81 3 5444 0345 Phone Fax E-mail sales.esj@eao.com Netherlands +31 78 653 17 00 +31 78 653 17 99 Phone Fax E-mail sales.enl@eao.com Sweden +46 8 683 86 60 +46 8 724 29 12 Phone E-mail sales.esw@eao.com **Switzerland** +41 62 388 95 00 Phone Fax +41 62 388 95 55 E-mail sales.ech@eao.com United Kingdom +44 1444 236 000 +44 1444 236 641 Phone Fax E-mail sales.euk@eao.com USA +1 203 877 4577 +1 203 877 3694 sales.eus@eao.com Phone Fax E-mail Other Countries +41 62 286 92 10 +41 62 296 21 62 Phone

E-mail | info@eao.com



