



EAO/SECME 1K2 SLIDE PCB JUMPER SWITCH

- Replace circuit board jumpers, shunts, and interconnects
- Choice of regular or heavy gold-plated contacts
- Standard and high visibility extended slide actuators
- Straight and right angle PCB mounting pins
- Sealed base and washing feet for wave soldering
- Positive actuation and visible indication of slide position
- Over 10,000 operations

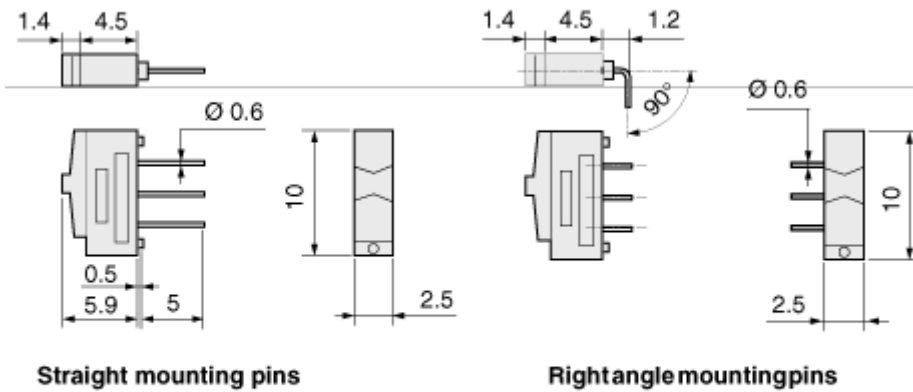
Specifications

Contacts: gold plated, 12 V/500 mA nom, 10 mV/1 mA min, 24 V max
 Switch positions: 1-pole, 2-position
 Insulation resistance: >10,000 Mohms, 100 VDC
 Terminals: gold on nickel
 Operating life: 10,000 operations
 Operating travel: 1.6 mm
 Operating temperature: -40 to 85 degrees C
 Sealing: Straight mounting pin terminals sealed for wave soldering (Right angle mounting pin units cannot be wave soldered)

Description	Mounting	Standard Gold Contacts	Heavy Gold Contacts
Standard red actuator	straight pins	09 03201 02	19 03201 01
	right angle pins	09 10201 02	--
Extended black actuator	straight pins	09 03290 01	--
	right angle pins	09 10290 01	--

Dimensions

Standard actuator slide



Extended actuator slide

