

e a o

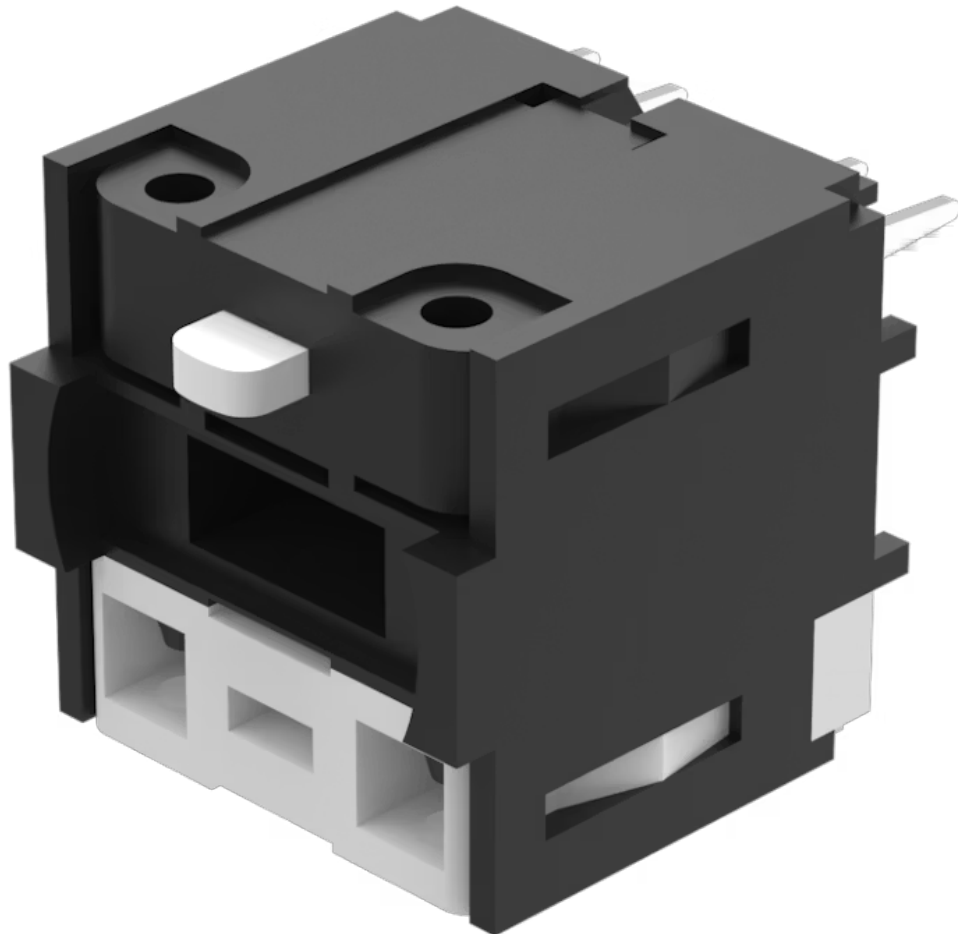
Your Expert Partner for Human Machine Interfaces

Switching element

Distribution by
Mouser



71-672.026



<https://mouser.eao.com/component/71-672.026/e...>

Your product:



71-672.026 Switching element

ELECTRICAL CHARACTERISTICS

Contacts:	2 NC / 2 NO
Switching rating:	250 V @ 3 A

MECHANICAL CHARACTERISTICS

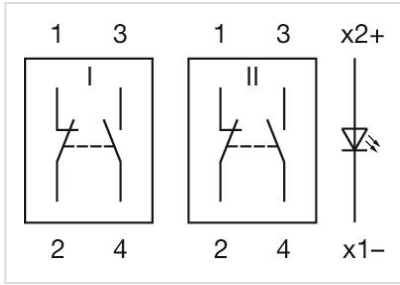
Terminal:	PCB terminal
Contact material:	Gold
Switching system:	Snap-action switching element
Switching positions:	3 positions
Weight:	0.005 kg

CERTIFICATE

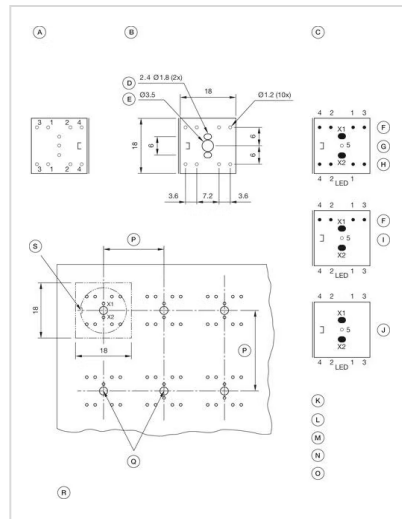
REACH:	REACH compliant
RoHS:	RoHS compliant

OTHER

Short Description:	Switching element, Snap-action switching element, 250 V @ 3 A, Gold, 2 NC / 2 NO, PCB terminal
Housing material:	Plastic, according to UL 94 V0
Product attributes:	Including locking pin
Hints:	Including locking pin
Wiring diagrams:	



Component layouts:



must agree with the mounting holes on the front plate
 S = Slot in actuator

A = Terminals (rear side)
 B = Drilling plan (component side)
 C = non-metallic
 D = Cu-Pad
 E = Occupancy plan (component side)
 F = 1. Switch
 G = Switching element 2 Normally close + 2 Normally open, Part No. 71-672.026
 H = 2. Switches
 I = Switching element 1 Normally close + 1 Normally open, Part No. 71-671.026
 J = Illumination element, Part No. 71-670.026
 K = X1 Lamp cathode (-)
 L = X2 Lamp anode (+)
 M = 1-2 Contact normally closed
 N = 3-4 Contact normally open
 O = 5 Hole for interlocking pin
 P = Front dimension min.
 Q = Position interlocking pin
 R = Note:
 Pitch of the print circuit board hole Ø3.5