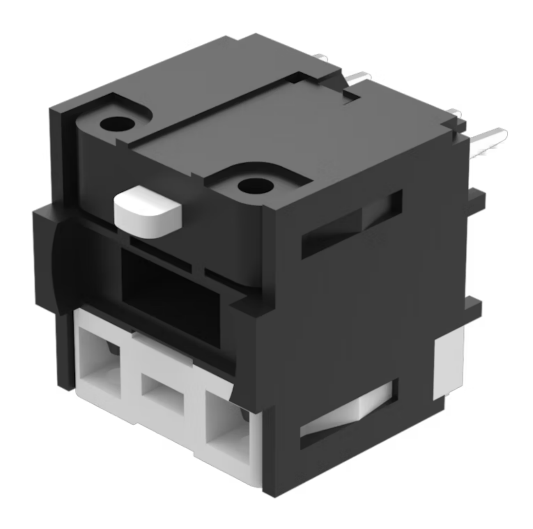


Switching element

Distribution by Mouser



71-671.026







71-671.026 Switching element

Contacts: 1 NC / 1 NO Switching rating: 250 V @ 3 A

MECHANICAL CHARACTERISTICS

Terminal: PCB terminal

Contact material: Gold

Switching system: Snap-action switching element

Switching positions: 2 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, 1 NC / 1

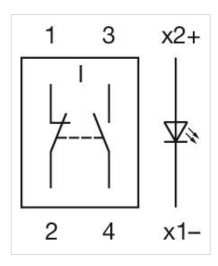
NO, PCB terminal

Housing material: Plastic, according to UL 94 V0

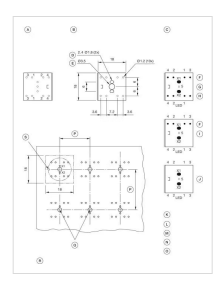
Product attributes: Including locking pin

Hints: Including locking pin

Wiring diagrams:



Component layouts:



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 Normaly close +

2 Normaly open, Part No. 71-672.026

H = 2. Switches

I = Switching element 1 Normaly close +

1 Normaly 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

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