

Switching element

92-851.342







92-851.342 Switching element

ELECTRICAL CHARACTERISTICS

Switching voltage and switching

current:

Switching voltage

min. 50 m VAC/DC max. 42 VAC/DC

Switching current

min. 10 μ A AC/DC max. 100 mA AC/DC

Power rating max. 2 W

Contacts:

Switching rating: 42 V @ 0,1 A

Electrical lifetime: ≥500 000 cycles of operation at 42VDC, 50mA, according to IEC 60512-5-9c,

When attention is paid to the direction of current flow from terminal 3/4 to 1/2 the

electrical life can be prolonged.

Electric strength: 500 VAC, 50 Hz, 1 minute according to DIN IEC 60512-2-4a

1 NO

MECHANICAL CHARACTERISTICS

Terminal: PCB terminal

Contact material: Gold

Switching action: Momentary

Switching system: Short-travel element

Switching system: Short-travel snap-action switching system with two independent contact points

and tactile operation

Guarantees reliable switching even of very light loads.

1 normally open contact

Mechanical lifetime: ≥1 Mil. cycles of operation (switching element under overlay), ≥5 Mil. cycles of

operation (switching element without overlay)

Operating force: 2.7 N ±1 N (measured on switching element)

Operating Travel: ca. 0.5 mm

Weight: 0.001 kg

IP Protection: IP40 switching element (fluxproof to DIN 41640 Part 84), IP65 (front side with

overlay foil)

Operating temperature: $-25 \, ^{\circ}\text{C} \, ... + 70 \, ^{\circ}\text{C}$

Storage temperature: $-40 \, ^{\circ}\text{C} \dots + 85 \, ^{\circ}\text{C}$

CERTIFICATE

Conformities: CE, UKCA, 2011 / 65 / EC (RoHS)

REACH: REACH compliant

RoHS: RoHS compliant

OTHER

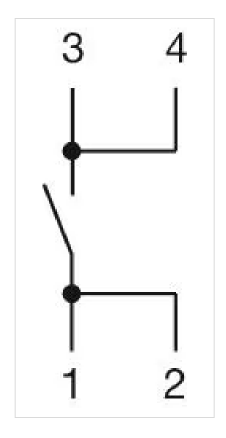
Short Description: Switching element, Short-travel element, 42 V @ 0,1 A, Gold, 1 NO, PCB terminal

Material: Plastic

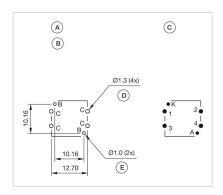
Hints: The customer has to decide what series resistor shall be used to the LED

LED and mounting flange to be ordered separately

Wiring diagrams:



Component layouts:



A = Switching element with illumination
B = Single LED
C = Drilling plan (component side)
D = Hole for switching element, pad max.

Ø 2.5 mm E = Hole for LED

Dimension drawings:

