

Your Expert Partner for Human Machine Interfaces

Actuator

14-517.0360







https://farnell.eao.com/p/14-517.0360

Your product:



14-517.0360 Actuator

FRONT

Front form:	Round
Front bezel colour:	Nature
Front bezel material:	Aluminium

MOUNTING

OPERATING-/INDICATION PART

Lever colour:	Black
Lever material:	plastic
Lever shape:	short

ELECTRICAL CHARACTERISTICS

Switching voltage and switching current:	100 mA at 42 VAC/VDC
Contacts:	1 NC / 1 NO
Switching rating:	42 V @ 0,1 A
Electric strength:	3000 VAC, 50 Hz, 1 min. between all terminals and earth, according to EN/IEC 61058-1
Protection class:	П

MECHANICAL CHARACTERISTICS

Terminal:

Universal terminal, 2 x 0.5 mm

Contact material:

Gold

Switching action:	Rest - Momentary
Switching system:	Low-level element
Switching system:	This low-level switching element was designed for switching low powers in electronic circuits. The mechanism assures reliable switching of loads ranging from a few μ A/ μ V up to 100 mA/ 42 VAC/DC. Single-break momentary contact, as normally open or normally closed with 4 independent points of contact. 2 momentary contactsper switching element; combination of normally open and normally closed is possible. Special features are the long life, extremely short rebound time and stable contact resistance.
Switching positions:	2 positions
Switching angle:	42° right
Mechanical lifetime:	5 Mil. cycles of operation
Operating force:	3 N 4 N, depending on the number of switching elements
Tightening torque:	Fixing nut max. 0.25 Nm
Terminal details 1:	The universal terminals permit these units to be mounted on printed circuit boards (PCB). These terminals can also be used as soldering or plug-in terminals. For these terminals we can also supply a plug-in base which, when soldered on to the board, enables the switch to be plugged in.
Wire cross section:	Max. wire diameter 2 wires of 1 mm Max. wire cross-section of stranded cable 2 x 0.75 mm ²
Weight:	0.025 kg
AMBIENT CONDITION	
IP front protection:	IP67, according to DIN EN 60529
IP front protection: Operating temperature:	IP67, according to DIN EN 60529 - 25 °C + 55 °C, mounted as a block, make sure the heat can escape freely
Operating temperature:	- 25 °C + 55 °C, mounted as a block, make sure the heat can escape freely
Operating temperature: Storage temperature:	 - 25 °C + 55 °C, mounted as a block, make sure the heat can escape freely - 40 °C + 85 °C Max. 150 m / s², pulse width 11 ms, 3-axis, (semi-sinusoidal as per EN IEC 60068-
Operating temperature: Storage temperature: Shock resistance:	 - 25 °C + 55 °C, mounted as a block, make sure the heat can escape freely - 40 °C + 85 °C Max. 150 m / s², pulse width 11 ms, 3-axis, (semi-sinusoidal as per EN IEC 60068-2-27)
Operating temperature: Storage temperature: Shock resistance:	 - 25 °C + 55 °C, mounted as a block, make sure the heat can escape freely - 40 °C + 85 °C Max. 150 m / s², pulse width 11 ms, 3-axis, (semi-sinusoidal as per EN IEC 60068-

RoHS:

RoHS compliant

OTHER

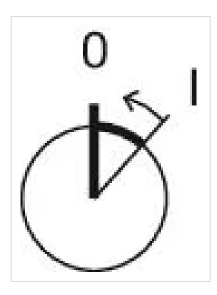
Short Description:

Actuator, non illuminative, Black, short, Round, Nature, Aluminium, anodised, 1 NC / 1 NO, Rest - Momentary, Universal terminal, 2 x 0.5 mm, IP67, according to DIN

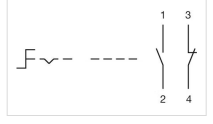
Hints:

Switching positions:

The colour of anodised aluminium parts can vary due to technical production reasons



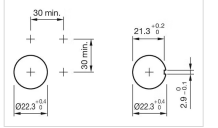
Wiring diagrams:

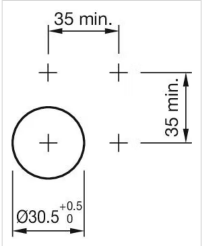


Component layouts:

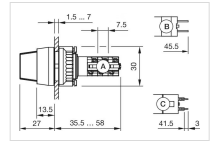
- A = Terminals (rear side)
- B = Anti twist device
- C = Diode block
- D = Drilling plan (component side)

Mounting cut-outs:

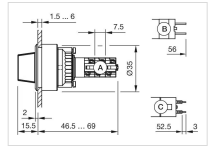




Dimension drawings:



- A = Solder terminal
- B = Plug-in terminal 2.8 x 0.5 mm
- $C = Universal terminal 2.0 mm \times 0.5 mm$



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- $B = Plug-in terminal 2.8 \times 0.5 mm$
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