Slow-make switching element PIT

When using the switching element, the application guidelines must be observed.

Switching system

The double-break, slow-make switching element is equipped with one or two independent contact systems, acting as normally open or normally closed contact. The normally closed contact has forced opening.

Slow-make contacts with forced action are ideal for high switch ratings.

Up to three switching elements can be snapped to each actuator.

For the emergency-stop pushbutton use the slow-make switching element (max. 2).

Special requirements for positive-opening auxiliary current switches

Positive opening travel	Emergency stop 12.5 mm	
Minimum force	Emergency stop 50 N (actuating force at	
	which is safely switched)	
Max. travel	Emergency stop 12.5 mm	

Material

Housing

The indicator lights/switches may be installed in enclosures with protection class 2 according to DIN EN 61140.

The enclosure must at least have enclosure class 2 according to UL50E.

Material of contact

Hard silver and gold-silver

Switch housing

Plastic

Mechanical characteristics

Terminals

PIT push-in terminal

 max. wire cross section 	1.0 mm ²
 stripping length wire 	8mm
- max. number of wire	2
 max. strand cross section 	0.75 mm ²
 stripping strands 	use stranded wires only
	with wire end ferrules
	of 8 mm length
- max. number of strands	2

Only one polarity is allowed on each side when wiring.

Tightening torque

Screws at the plastic mounting flange max. 0.4-0.5 Nm Screws at the metal mounting flange max. 0.25-0.3 Nm

Actuating force

1 Normally closed 2 N 1 Normally open 3 N

Actuating travel

approx. 5.8 mm ± 0.2 mm

Mechanical lifetime

(with 1 switching element) Pushbutton maintained action Pushbutton momentary action Selector switch maintained action 1.25 million cycles of operation Selector switch momentary action Emergency-stop switch Keylock switch maintained action Keylock switch momentary action

1.5 million cycles of operation 3 million cycles of operation 2.5 million cycles of operation 50 000 cycles of operation 25000 cycles of operation 50 000 cycles of operation

Electrical characteristics

Standards

The switches comply with DIN EN 60947-1/EN IEC 60947-5-1

Rated Insulation Voltage U_i

500 V, as per DIN EN 60947-5-1

Rated impulse withstand voltage U

4 kV, according to EN/IEC 60947-5-1

Electrical life

50 000 cycles of operation

Thermal current I_{th}

Max. current at continuous operation and limit temperatures which do not exceed the specified max. values. 6A

Switching voltage and switching current

as per EN IEC 60947-5-1

voltage	DC13	AC15
24 V	4,0A	6,0A
48 V		6,0A
60 V	1,5A	
110V	1,0A	
120 V		6,0A
230 V		7,0A

Recommended minimum operational data

Gold-silver contacts: Voltage 24VDC Current 5mA

Hard silver contacts: Voltage 24VDC Current 50mA

Protection class Indicators and switches, fit for mounting into devices with protection class II

Ambient conditions

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

Operating temperature -40 °C ... + 55 °C (other temperatures on request)

Protection degree

Shock resistance

(single impacts, semi-sinusoidal) 300 m/s² pulse width 11 ms, as per DIN EN 60068-2-27 Pollution degree

Climatic resistance Relative humidity 10 ... 95 % non-condensing

Approvals

Approbations

CB (IEC 60947-5-1) DNV EAC NFF cULus VDE

Conformities CE

CCC UKCA

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