Actuator with snap-action switching element

Switching system

1 or 2 self-cleaning, snap-action switching elements. 1 or 2 double-throw contacts.

Material

Material of contact

Standard version: Silver (U > 20 V) Special versions: (on request) Gold/Silver 700 Au/300 Ag (U < 50 V) Silver/Palladium 700 Ag/300 Pd (U > 20 V) for atmospheres containing sulphur

Switch housing

Thermosetting material, heat-resistant

Indicator housing

Polyamide

Mechanical characteristics

Terminals

Screw terminal (with self-lifting clip): max. wire cross-section, 2 x 2.5 mm² max. wire cross-section of stranded cable, 2 x 1.5 mm²

Tightening torque

For fixing sleeve max. 20 Ncm

Actuating force

6N...12N

Actuating travel

5_{mm}

Mechanical lifetime

Momentary action 2 million operations Maintained action 1 million operations

Electrical characteristics

Standards

The switches comply with the "Standards for low-voltage switching devices" EN IEC 60947-5-1

Rated insulation voltage

400 VAC/440 VDC, as per IEC 60947-5-1

Conventional free air thermal current

10A

The maximum current in continuous operation and at ambient

temperature not exceeding the quoted maximum values.

Switch rating

400 VAC, 10 A, cosφ 0.95, as per IEC 60947-5-1 250 VAC, 10 A, as per UL

Electric strength

2500 VAC, 50 Hz, 1 min. between all terminals and earth, as per IEC 60947-5-1

Environmental conditions

Storage temperature

-30°C...+85°C

Service temperature

-25°C...+55°C

For indicators and illuminated pushbuttons mounted as a block, make sure the heat can escape freely.

Protection degree

Front side IP 40, IP 65 with spray cover, as per IEC 60529

Vibration resistance

10g at 10...2000 Hz, amplitude 1.0 mm, as per IEC 60068-2-6

Approvals

Approbations

CB (IEC 60947-5-1) CSA Germanischer Lloyd

Declaration of conformity

CE

Buzzer

Buzzer system

System

Contactless electronic buzzer with IC oscillator

Material

Buzzer case

Duroplastic

Front cap

Polycarbonate (PC)

Front bezel

Polymethylacrylate

Mechanical characteristics

Terminals

Screw terminal

Tightening torque

For fixing sleeve max. 20 Ncm

Electrical characteristics

Frequency (tone)

Approx. 2.8 kHz

Sound pressure

85 dB (A) ±8 dB at a distance of 0.1 m

Volume variable with a $1\,M\Omega$ potentiometer or corresponding fixed

resistor

Keylock switch

The standard lock number is YB1 (Part No. 02-989.001)

Additional lock numbers are available:

002 last digit = YB2; 003 last digit = YB3; 004 last digit = YB4

005 last digit = YB5; 046 last digit = YB46; 047 last digit = YB47

048 last digit = YB48; 049 last digit = YB49; 050 last digit = YB50

Operation Voltage/Current

10...55 VAC 10...75 VDC 25 mA 15mA

Environmental conditions

Storage temperature

-40°C...+85°C

Service temperature

-25°C...+55°C

Protection degree

Front side IP 40, as per IEC 60529

Approvals

Approbations

CB (IEC 60947-5-1)

Declaration of conformity