| Туре | Part No. | Part No. | Part No. |
|--|------------------------|---------------------|--|
| Holder for 3 contact elements | | | |
| | | , | |
| | | | |
| for switch 55 – 70 mm | | | 270-1 308-3 |
| Holder for 2 contact elements | | | |
| | - | | |
| for switch 45 mm for switch 35 mm | | 270-2000-00 | 270 -8000-00 |
| Lamp contact | | | |
| | | | |
| | | | 2500 A |
| combined solder/plug-in terminal pob-terminal | | 270-0000-00 | 270-0 0000-05 |
| Contact element, combined solder/p | olug-in terminal | | |
| 1 NC + 1 NO | | | |
| ¹) 2 μm Au, green | 201-0400-00 | | |
| ¹⁾ 2 μπ Au, blue ¹⁾ 2 μπ Au, grey | 201 0400 00 | 201-0500-00 | 201-0 810-00 |
| Contact element, pcb | | | |
| | - W. Hardenia Janii | | The state of the s |
| 1 NC + 1 NO | | | |
| ¹⁾ 2 µm Au, gręy | TAX | | 221-0800-0P |
| te: 1 For uprated switching frequency, order the appro | poriate contact alamos | at by replacing the | · |



Terminal block

The terminal block contains up to five mutually independent contact elements as switching elements. The switch's load capacity is determined solely by the contact elements fitted. There are five different kne...contact elements:

- 1. Standard contact element
- 2. Contact element for uprated switching frequency
- 3. Emergency Stop element
- 4. Diode or twin-diode element
- 5. Dummy element

The data immediately below apply to all elements. Data specific to the different elements are shown overleaf.

Materials Holder for three contact elements

Stainless chrome steel

Holder for two contact elements

Thermoplastic, fire-resistant (PA6) CuBe, 2 µm Optalloy 2,8 x 0,5 mm

Lamp contact

Dielectric strength

2000 V AC, 50 Hz, 1 min to IEC 512-2-11

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Insulation resistance

> 1012 ohm

Contact resistance Contact loading max. < = 50 milliohm typical, new static

AC: 250 V/6 A (VDE 5 A), $\cos \varphi = 0.7 - 0.8$ DC: 250 V/0,5 A

DC: 110 V/2 A

DC: 75 V/5 A

Caution!

Electrical

For thermal reasons, 4 and 5-pole terminal block is limited to $I_{max} = 4 \text{ A}$

With flat connectors, VDE 0630 and SEV standards specify use of insulating sleava

No. 280-0010-00.

Thermal

Operating temperature

- 25°C to + 55°C

Storage temperature

- 40°C to + 85°C

Continuous current I th max

6 A, up to 3-pole terminal block

4 A, with 4 and 5-pole terminal blocks

Mechanical

Useful life

2 million operations

Contact gap Contact cleaning path $2 \times 0,65$ mm, emerg. Stop element > $2 \times 1,5$ mm

Bounce time

2 x 0,6 mm

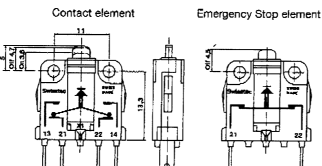
0,5 ms typical

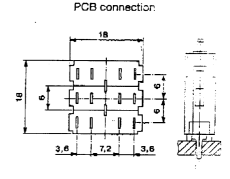
Operating force

2 N approx. per contact element

Weight

3 g approx.





Swisstac ...

1.5

Standard contact element

These have duplicate snap breaking contacts. The long cleaning path ensures excellent seif-cleaning multi-coated contacts are intended for general-purpose use. The top coat is 2 μm of gold. Εροίτ υσταίζε element consists of a normally closed (NC) contact and a normally open (NO) contact. They are along normal switching frequency to VDE 0630.

Housing Thermoplastic (PETP)

fire-resistant to UL 94 V0

Contact

AgNi, 2 µm gold-plated

Contact holder Brass or CuBe Terminal

Gold-plated brass

 2.8×0.5 mm solder and plug terminal

combined or PCB connector max cross-section 1 mm2

Useful life

Full load

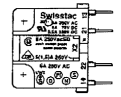
104 load cycles

Reduced load

> 2 x 106 load cycles

Identification

 $XXX \bigcirc$



Contact element for uprated switching frequency

These have two snap breaking contacts. The long cleaning path ensures excellent self-cleaning. The musicoated contacts are intended for general-purpose use. The top coat is 2 μm of gold. Each contact element consists of a normally closed (NC) contact and a normally open (NO) contact. The units are designed for uprated switching frequency to VDE 0630.

Materials

Housing

Duroplast (DAP)

fire-resistant to UL 94 VQ

Contact

AgNi, 2 µm gold-plated

Contact holder

Brass or CuBe

Terminal

Gold-plated brass

2,8 x 0,5 mm solder and plug terminal

combined or PCB connector max cross-section 1 mm2

Useful life

Full load

> 5 x 104 load cycles

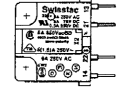
Reduced load

> 2 x 106 load cycles

Identification

XXX 🕀

(+++) sign nearest to VDE-approval



Emergency Stop element

These have a rigid contact brigde. This has a positive opening action and consists of a normally closed (NC) contact only. The multi-coated contacts are intended for general-purpose use and are finished with 2 µm of gold. The emergency Stop element is designed for uprated switching frequency to VDE 0630,

Materials

Housing

Duroplast (DAP)

fire-resistant to UL 94 VO

Contact

AgNi, 2 µm gold-plated

Terminal

Contact holder Brass or CuBe

Gold-plated brass

2,8 x 0,5 mm solder and plug terminal

combined or PCB connector max cross-section 1 mm2

Useful life

Full load

> 5 x 104 load cycles

Reduced load > 2 x 10^s load cycles

Swisstacı

Subject to modification