

Momentary Contact Block for Emergency Stops, with failure switch-off *) AZOSOI

General Data

Type Reference AZOSOI

Description Twin Contact Block with self-monitoring contact,

separate plungers, positive opening contact

Approvals CCC, ENECO5, KEMA, CE, NV, TÜV_Süd,

Zwangsöffnung, UR

Nature of contact 2NC + 1NO

Protection class II (protective insulation)

Operation travel 3 / 6 mm

Connection type Faston terminals 2.8x0.8 mm

Contact material AgNi

Max. storage temperature -50°C ... 85°C Max. operating temperature -30°C ... 70°C

Mechanical life 1 m switching cycles

Electrical life (rated load) 1 m operations

Contact resistance NO < 20 mOhm (new state)

Contact resistance NC < 20 mOhm (new state)

Min. current 1 mA (under laboratory conditions)

Min. voltage 5 V

Bouncing time NO < 10ms

8 Souncing time NC < 20ms

Positive opening contact acc. to EN60947-5-1, appendix. K

Electrical data acc. to IEC/EN 60947-5-1 (VDE 0660 Sect. 200)

alternate current direct current

Utilisation category AC15 A300 DC13 Q300

Rated insulation voltage Ui 250 V 300 V

Rated operating voltage Ue 250 V 250V / 125V / 60V /

1



24V

Rated operating current le 3A 0.2A / 0.4A / 1A /

2A

Breaking capacity 10le 1,1le

Continuous thermal current 6 A

Electrical data acc. to IEC/EN 61058-1 (VDE 0630 Sect. 1)

Rated voltage Ue 250 V~ Rated current le 6(4) A

Note

with automatic failure switch-off

NC contact connected in series with al NO contact (44-32), which is closed during operation and opens if the actuator is separated from the contact block.

Contact block suitable for actuators with a travel of 3 mm/6 mm

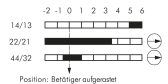
Electrical Data acc. to UL 508 17th Edition

Ratings B300, Q300

Illustration:

AZOSOI AZOSOI AZOSOI PIRANTANA A CE PROMONENTANA A CE PROMONENTANA

Switching diagram:



Wiring diagram:

