

Emergency-Stop - 2NC YVOO

General Data

Type reference YV(O)(OO)(H)(OO)(LO)(_AU)(_R0)(_674)

Description Emergency-stop Head, foolproof

Approvals CE, TÜV_Süd, UR

Nature of contact 2NC / 2NC+1NO / 1NC

Degree of protection IP65 / IP67 / IP69K

Connection type Faston terminals 2.8 mm x 0.5 mm / soldering lug

Contact material AgNi / AgNi, gold-plated 5µm

Max. storage temperature $-40^{\circ}\text{C} \dots 80^{\circ}\text{C}$ Max. operating temperature $-25^{\circ}\text{C} \dots 70^{\circ}\text{C}$

Mechanical life 30,000

Electrical life (rated load) 30,000 at rated load

Contact resistance NO < 20 mOhm/< 50 mOhm (Au)

Contact resistance NC < 20 mOhm/< 50 mOhm (Au)

Bouncing time NO < 10 ms

Bouncing time NC < 10 ms

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	DC13
Rated insulation voltage Ui	250 V	250V
Rated operating voltage Ue	35 V	35 V
Rated operating current le	5A	2 A
Breaking capacity	10le	1,1le

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Continuous thermal current 5A

Technical Data - Lamp

Lamp socket none, with integrated LED

Max. lamp voltage 30 V AC/DC

Max. lamp output 8mA/4.5mA (bei 24 V DC/AC)

Definition X1...anode, X2...cathode



Additional Data

Mounting aperture 16.2 mm

Tightening torque (mounting nut) 0.8 ... 1.5 Nm

Release twist release, left or right

Mounting position any

Standards EN 60947-5-1, EN 60947-5-5, EN ISO 13850

Material group I
Overvoltage category II
Pollution degree 2

Electrical Features - 5µm gold-plating, type addition ...AU

Operational voltage 20 mV...35 V AC/DC

Operational current AC/DC max. 100 mA

Ld 20% (NC) B10d 250,000

Note

- with switching position indicator
- H= version with solder lug for hand soldering (YVOH..., YVOOH...)r
- -_674 ...with aluminium nut for plate thickness: 1.5...3.0 mm

torque - mounting nut: 1.2 Nm

- _RO ...O ohm series resistor, wiith protective diode (series-connected)

LED cut-off voltage: max. 75 V (incl. protective diode)

If LED, max: 25 mA

Uf LED, typical: 3.2 V (20mA)

- Use partially insulated Faston clamps (for versions with Faston terminals)

Recommend Schlegel type "FHTI2,8x0,5_01"

0.5-1.5mm² (AWG 20-16)

-30°C - 75°C

Supplementary data for versions without 3rd contact assignment/illumination (type YVOO):

acc. to IEC/EN 60947-5-1 (VDE 0660 sect. 200)

AC15 B300: Ue/le 240V 1.5A DC13 Q300: Ue/le 250V 0.27A

Note - applies to version "H"/solder lug:

When soldering the strands to the solder lugs, make sure that in the soldering process the necessary air and creepage distances between solder lug and mounting nut are not reduced (possibly caused by solder splashes or protruding strands).

Note - applies to version "_RO" (O ohm series resistor): The LED must not be operated without series resistor.



Do not connect terminals X1-X2 directly to voltage. Observe LED data!

Data acc. to UL508, IEC60947-5-5

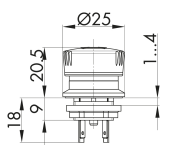
Tightening torque (mounting nut)

0.8 ... 1.5 Nm (plastic nut) 1,2 Nm (metal nut)

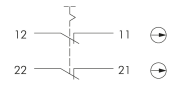
Fotografia:



Dimensiones:



Esquema eléctrico:



<u>Taladro de montaje:</u>

