Datasheet - EX-T4VH 355-20ZH-3G/D



Position switches with safety function / EX-355 Metal enclosure with Actuator / EX-355 Roller lever H



- · Metal enclosure
- · Wide range of alternative actuators
- · Good resistance to oil and petroleum spirit
- 66,7 mm x 76 mm x 38 mm
- Actuator heads can be repositioned by 4 x 90°
- Including Ex-certified screwed cable gland and screw plug
- Mounting details to EN 50041
- 3 cable entries M 20 x 1.5
- · Ex certified

(Minor differences between the printed image and the original product may exist!)

Ordering details

Product type description EX-T4VH 355-20ZH-3G/D
Article number EX-T4VH 355-20ZH-3G/D

EAN Code

eCl@ss 27-27-26-01

Approval

Approval



Classification

notice

Standards ISO 13849-1 Mission time 20 Years

 $MTTF_d = \frac{B_{100}}{0.1 \times p}$

 $n_{op} = \frac{d_{op} \times h_{op} \times 3600 \text{ s/h}}{t_{ovole}}$

Global Properties

Permanent light

Standards

Compliance with the Directives (Y/N) €€

EX-T 355 Rollenschwenkhebel H

IEC 60947-5-1, EN 60079-0, EN 60079-15, EN 60079-31, BG-GS-ET-15

Yes

Suitable for safety functions (Y/N)

Actuator type

Materials

- Material of the housings

- Lever material Metal film
- Material of the contacts Silver
- Roller material Plastic
Housing coating painted

Housing construction form

Weight

Norm construction design

Screw connection

No

A to EN 50041

light alloy die-casting

Mechanical data

Design of electrical connection

Cable cross-section of the cable glands

Min. Cable cross-section of the cable glands
 Max. Cable cross-section of the cable glands
 12

Cable section

- Min. Cable section 0,75
- Max. Cable section 2.5

AWG-Number 13

Mechanical life 30.000.000 operations

Switching frequency 5000

notice All indications about the cable section are including the conductor ferrules.

Design of actuating element Roller lever

actuating torque 31
Bounce duration <2

Switchover time in accordance with actuating speed

Impact energy

Actuating speed with actuating angle 30° to switch axis

- Min. Actuating speed

- Max. Actuating speed 2.5

Ambient conditions

Ambient temperature

Min. environmental temperature
 Max. environmental temperature
 +60
 Protection class

Electrical data

Design of control element Normally open contact (NO)

Switching principle Slow action with staggered contacts

Number of auxiliary contacts2Number of safety contacts0Rated impulse withstand voltage6Rated insulation voltage500Thermal test current10 A

Utilisation category AC-15: 230 V / 4 A,

DC-13: 24 V / 1 A

Max. fuse rating 6 A gG D-fuse

EX-marking

Explosion protection categories for gases

Explosion protection Zones for gases

Explosion protected category for dusts

Explosion protection Zones for dusts

EX II 3G Ex nC IIC T5 Gc X, EX II 3D Ex tc IIIC T90°C Dc X

ATEX gas ex-protection, Cat. 3

ATEX dust ex-protection, Cat. 3

22

Dimensions

Dimensions of the sensor

- Width of sensor 40.5 - Height of sensor 134

- Length of sensor 60.55

notice

Switch with 2 NO contacts are not for security tasks

Keywords

Keywords

Ex, EEx, ATEX, Ex 235, Ex 235, 235 Ex, 235ex, 235ex, ATEX 235

Diagram



Note Diagram

opositive break NC contact

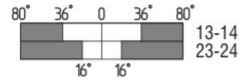
 $^{\scriptsize\textcircled{\scriptsize\textbf{1}}}_{\rm active}$

no active

o-__-o Normally-open contact

o--t---o Normally-closed contact

Switch travel diagram



Notes Switch travel diagram

Contact closed

Contact open

Setting range

(L) Break point

Positive opening sequence/- angle

VS adjustable range of NO contact

VÖ adjustable range of NC contact

N after travel

Ordering suffix

The applicable ordering suffix is added at the end of the part number of the safety switch.

Order example: EX-T4VH 355-20ZH-3G/D-RMS

...-**RMS** Available with metal roller

...-1H Roller material : Plastic Durchmesser : 25 mm

...-1297 Enclosure with transverse slotted holes

...**-1637** 0,3 µm gold-plated contacts

Documents

Operating instructions and Declaration of conformity (es) 373 kB, 24.01.2018

Code: mrl_ex-zt355_es

Operating instructions and Declaration of conformity (jp) 572 kB, 05.07.2011

Code: mrl_ex-zt355_jp

Operating instructions and Declaration of conformity (fr) 376 kB, 01.02.2018

Code: mrl_ex-zt355_fr

Operating instructions and Declaration of conformity (en) 380 kB, 11.01.2019

Code: mrl_ex-zt355_en

Operating instructions and Declaration of conformity (it) $371\ kB,\ 16.02.2018$

Code: mrl_ex-zt355_it

Operating instructions and Declaration of conformity (pl) 392 kB, 16.02.2018

Code: mrl_ex-zt355_pl

Operating instructions and Declaration of conformity (de) 337 kB, 11.01.2019

Code: mrl_ex-zt355_de

Operating instructions and Declaration of conformity (pt) 378 kB, 23.01.2018

Code: mrl_ex-zt355_pt

Operating instructions and Declaration of conformity (nl) 375 kB, 31.01.2018

Code: mrl_ex-zt355_nl

Brochure (de) 7 MB, 19.10.2016

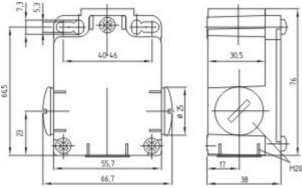
Code: b_atep01_de

Brochure (en) 7 MB, 19.10.2016

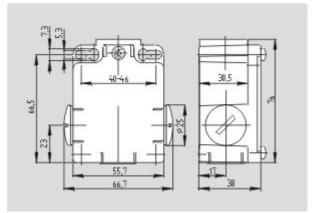
Code: b_atep01_en

Brochure (it) 3 MB, 20.07.2007

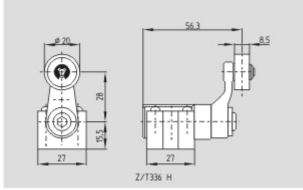
Code: b_atep05



Dimensional drawing (basic component)



Dimensional drawing (basic component)



Dimensional drawing (actuator)

K.A. Schmersal GmbH & Co. KG, Möddinghofe 30, D-42279 Wuppertal The data and values have been checked throroughly. Technical modifications and errors excepted. Generiert am 13.02.2019 - 14:10:48h Kasbase 3.3.0.F.64l