## Datasheet - TL 422-01Y

Position switch / medium heavy Position switch / T 422 / 422 Roller lever L





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

- Actuator head can be repositioned in steps 4 x 90°
- · Metal enclosure
- · Continuous adjustment of lever position 360°
- Lever can be transposed by 180°
- 1 Contact
- 106 mm x 71 mm x 63 mm (basic component)
- In temperature-resistant version, the roller can be mounted in two different positions on the shaft
- Protection class IP65
- 2 cable entries M 20 x 1.5

# **Ordering details**

Product type description TL 422-01Y
Article number 101168785
EAN code 4030661224442

#### **Approval**

Approval



#### **Global Properties**

Product name 422 Rollenschwenkhebel L

Standards EN 60947-5-1

Compliance with the Directives (Y/N) 

Yes

Suitable for safety functions (Y/N) 
No

Standard housing (Y/N)

Materials

- Material of the housings

- Roller material

- Material of the contacts

- Material of the contacts

Housing coating
Weight
Slide form

cast iron, galvanized

Plastic Silver painted 1285 g Castor

No

#### **Mechanical data**

Design of electrical connection

Screw connection

Cable section

- Min. Cable section 1.5 mm<sup>2</sup>
- Max. Cable section 2.5 mm<sup>2</sup>

AWG-Number 13

Active principle mechanical

Mechanical life 10.000.000 operations

Design of actuating element Roller lever

Bounce duration

Switchover time

Contact opening 2 x 6 mm

Actuating speed with vertical actuating angle to switch axis

Min. Actuating speed
 Max. Actuating speed
 Actuating angle from left of switch axis
 Actuating angle from right of switch axis
 30°
 Actuating angle from right of switch axis

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

#### **Ambient conditions**

Ambient temperature

- Min. environmental temperature -30 °C
- Max. environmental temperature +90 °C

Protection class IP65 to IEC/EN 60529

### **Electrical data**

Design of control element Opener (NC)

- with double break

Switching principle Creep circuit element

- positive break NC contact

Number of shutters 0 piece
Number of openers 1 piece
Rated insulation voltage Ui 400 V
Thermal test current Ithe 16 A

Utilisation category AC-15: 400 V / 4 A

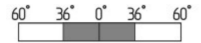
Max. fuse rating 16 A gG D-fuse

#### **Dimensions**

Dimensions of the sensor

- Width of sensor 106 mm
- Height of sensor 164 mm
- Length of sensor 63 mm
Roller wide 9 mm
Roller diameter 36 mm

## Switch travel diagram



Contact closed  Contact open	
Total Control of the	
Setting range	
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: TL 422-01Y- 1276-2	
Т	Temperature-resistant and tropical version with ceramic insulation for -40°C +200°C Rated insulation voltage Ui: 500 V (Snap action)
1801	Splined shaft and lever available with 10° toothing
RMS	Available with metal roller
Ordering code	
T(1) 422-(2)Y-(3)	
(1)	
S	Plunger S
28	Telescopic plunger 2S
R	Roller plunger R
K	Offset roller lever K
J	Offset roller lever J
2C	Fork lever 2C
L	Roller lever L
D	Roller lever D
(2)	
01	1 Opener (NC)
10	1 Normally open contact (NO)
(3)	
T	Temperature-resistant and tropical version with ceramic insulation for
40=0.0	-40°C +200°C
1276-2	gold-plated contacts

## **Documents**

Declaration of conformity (de, en) 227 kB, 03.07.2013

Code: \_\_422p01

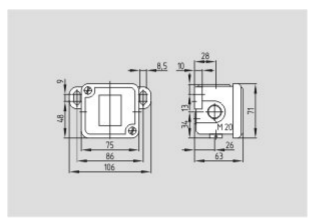
CCC certification (cn) 125 kB, 30.01.2014

Code: q\_352p03

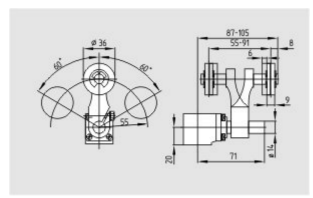
CCC certification (en) 180 kB, 30.01.2014

Code: q\_352p02

#### **Images**

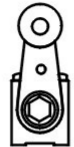


Dimensional drawing (basic component)



Dimensional drawing (miscellaneous)





Operating principle

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 20.03.2014 - 17:35:34h Kasbase 2.2.18.F DBI



