## Datasheet - TD 461-22Y



Position switch / medium heavy Position switch / T/M 461 - (T 461 M 461) / 461 Roller lever D



Ordering details

exist!)

 Product type description
 TD 461-22Y

 Article number
 101059607

 EAN Code
 4030661036830

 eCl@ss
 27-27-06-01

(Minor differences between the printed image and the original product may

**Approval** 

Approval



· Metal enclosure

118 mm x 155 mm x 64 mm (basic component)
Actuator head can be repositioned in steps 4 x 90°
Continuous adjustment of lever position 360°

• In temperature-resistant version, the roller can be mounted in two

• Lever can be transposed by 180°

different positions on the shaft • 2 cable entries M 20 x 1.5

# **Global Properties**

Permanent light

Standards Compliance with the Directives (Y/N)  $\mathsf{CE}$ 

Suitable for safety functions (Y/N)

Standard housing (Y/N)

Materials

- Material of the housings
- Roller material
- Material of the contacts

Housing coating

461 Rollenschwenkhebel D

EN 60947-5-1

Yes

No No

cast iron, galvanized

Plastic

Silver

painted

Weight 2365
Slide form Castor

#### **Mechanical data**

Design of electrical connection Screw connection

Cable section

 - Min. Cable section
 1.5

 - Max. Cable section
 2.5

 AWG-Number
 13

Active principle mechanical

Mechanical life 10.000.000 operations

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

Design of actuating element Roller lever

Bounce duration

Switchover time

Contact opening 2 x 6

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

### **Ambient conditions**

Ambient temperature

Min. environmental temperature
 Max. environmental temperature

Protection class IP65 to IEC/EN 60529

### **Electrical data**

Design of control element Normally open contact (NO) Opener (NC)

- with double break

Switching principle Creep circuit element

- positive break NC contact 🕣

Number of shutters2Number of openers2Rated impulse withstand voltage6Rated insulation voltage400Thermal test current16 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 118
- Height of sensor 293
- Length of sensor 64
Roller wide 9
Roller diameter 36

### **Ordering suffix**

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

Order example: TD 461-22Y-1276-2

...- 1276-2 gold-plated contacts

...-1801 Splined shaft and lever available with 10° toothing

...- **UE** Slow action with overlapping contacts

...- H Slow action with staggered contacts

...-RMS Available with metal roller

#### **Documents**

Operating instructions and Declaration of conformity (nl) 95 kB, 20.07.2018

Code: mrlk\_posi-allgemein\_nl

Operating instructions and Declaration of conformity (ru) 133 kB, 09.07.2018

Code: mrlk\_posi-allgemein\_ru

Operating instructions and Declaration of conformity (es) 88 kB, 09.07.2018

Code: mrlk\_posi-allgemein\_es

Operating instructions and Declaration of conformity (en) 86 kB, 09.07.2018

Code: mrlk\_posi-allgemein\_en

Operating instructions and Declaration of conformity (cn) 138 kB, 09.07.2018

Code: mrlk\_posi-allgemein\_cn

Operating instructions and Declaration of conformity (it)  $86\ kB$ , 09.07.2018

Code: mrlk\_posi-allgemein\_it

Operating instructions and Declaration of conformity (jp)  $285\ kB$ , 09.07.2018

Code: mrlk\_posi-allgemein\_jp

Operating instructions and Declaration of conformity (pl) 118 kB, 09.07.2018

Code: mrlk\_posi-allgemein\_pl

Operating instructions and Declaration of conformity (fr)  $85\ kB$ , 09.07.2018

Code: mrlk\_posi-allgemein\_fr

Operating instructions and Declaration of conformity (pt) 86 kB, 09.07.2018

Code: mrlk\_posi-allgemein\_pt

Operating instructions and Declaration of conformity (de) 88 kB, 09.07.2018

Code: mrlk\_posi-allgemein\_de

Declaration of conformity (de) 94 kB, 08.08.2016

Code: \_\_422p01

Declaration of conformity (pl) 129 kB, 08.08.2016

Code: \_\_422p01\_pl

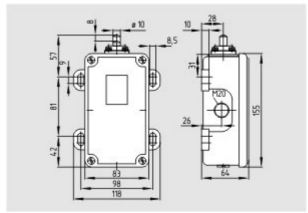
Declaration of conformity (en) 84 kB, 29.11.2018

Code: \_\_422p01\_en

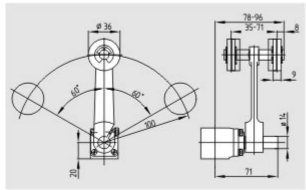
EAC certification (ru) 388 kB, 20.01.2016

Code: q\_1527p17\_ru

## **Images**

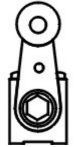


Dimensional drawing (basic component)



Dimensional drawing (miscellaneous)





Operating principle