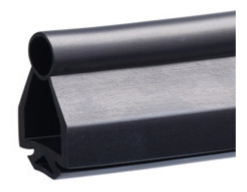
Datasheet - SE-P40-5000

Safety-related tactile sensor / Safety edges / SE-P40





- Dirt and moisture in the profile are to a great extent compensated
- · Insensitive to environmental conditions
- approx. 40 mm high



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

Ordering details

Product type description

Article number

EAN code

A safety edge system consists of individual components. The components must be ordered separately.

Example:

Rubber profile, SE-P40-1250 Al profile, SE-AL 10-1250 Emitter/ Receiver SE-SET

Safety-monitoring module, SE-304 C

Options:

Caps SE-T40; Sticker SE-G8406

Other accessories

eCl@ss 27-27-34-01

Approval

Approval



SE-P40-5000

101172153 4030661300160

Global Properties

Product name

Standards

Compliance with the Directives (Y/N) $\zeta \in$

Materials

- Material of the rubber profile

Resistant to chemicals of the rubber material

- International abbreviation

- Resilience at 20°C

- Chemical name

- Resistance against permanent deformation

- General resistance against atmospheric conditions

- Resistance against ozone

- Resistance against oil

- Resistance against fuel

- Resistance against solvents

- General resistance against acids

Weight

Coated profile (Y/N)

Gummiprofil SE-P40

EN ISO 13850

Yes

EPDM, 65 Shore A

EPDM, 65 Shore A

Ethylene-propylene terpolymer

Good

Good

Excellent

Excellent

low low

low to satisfactory

Good

1745 g

No

Mechanical data

Mechanical life

max. permanent load Response travel

After-travel

20.000.000 operations

500 N on the operational switching zone

max. 9 mm

max. 18 mm

Ambient conditions

Temperature resistance

- min. Temperature resistance

- max. Temperature resistance

Protection class

notice

-50 °C short duration

-30 °C long duration

+170 °C short duration

+140 °C long duration

IP67

The protection class IP 67 applies to the entire signal transmitter.

Dimensions

Dimensions

- Width - Height

- Length

approx. 40 mm

5000 mm

25 mm

notice

If a higher resistance is required, choose safety edge profiles with 20 µm plastic coating. The coating must be submitted to low mechanical loads only.

In the extremities of the safety edge at approx. 60 mm (SE 40) or 50 mm (SE 70) finger guard is not guaranteed. Upon actuation of this area, the transmitter/receiver is pushed into the lower profile section and the switching signal is evaluated, but the required forces are high though. If this restriction is not acceptable for the specific application, constructive measures must be taken.

Ordering code

(1)

without Profile uncoated C Profile coated

(2)

withoutMaterial: EPDM, 65 Shore ANBRMaterial: perbunan® NBR

(3)

 1250
 Length 1250 mm

 2500
 Length 2500 mm

5000 Length 5000 mm (Only for Profile uncoated)
10000 Length 10000 mm (Only for Profile uncoated)

Documents

Operating instructions and Declaration of conformity (jp) 263 kB, 09.09.2014

Code: mrl_se40-70_jp

Operating instructions and Declaration of conformity (fr) 218 kB, 03.12.2014

Code: mrl_se40-70_fr

Operating instructions and Declaration of conformity (it) 219 kB, 28.08.2014

Code: mrl_se40-70_it

Operating instructions and Declaration of conformity (de) 205 kB, 29.07.2014

Code: mrl_se40-70_de

Operating instructions and Declaration of conformity (cn) 241 kB, 24.06.2015

Code: mrl_se40-70_cn

Operating instructions and Declaration of conformity (es) 221 kB, 28.08.2014

Code: mrl_se40-70_es

Operating instructions and Declaration of conformity (nl) 201 kB, 16.10.2014

Code: mrl_se40-70_nl

Operating instructions and Declaration of conformity (en) 203 kB, 29.07.2014

Code: mrl_se40-70_en

Mounting and wiring instructions (de, en, fr) 30 kB, 30.04.2009

Code: m_se_p03

Force-travel diagram (en) 106 kB, 14.08.2009

Code: k_se_p02

Force-travel diagram (fr) 81 kB, 14.08.2009

Code: k_se_p03

Force-travel diagram (pt) 73 kB, 14.08.2009

Code: k_se_p10

Force-travel diagram (nl) 72 kB, 14.08.2009

Code: k_se_p04

Force-travel diagram (it) 72 kB, 14.08.2009

Code: k_se_p05

Force-travel diagram (es) 72 kB, 14.08.2009

Code: k_se_p09

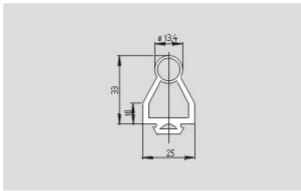
Force-travel diagram (de) 105 kB, 14.08.2009

Code: k_se_p01

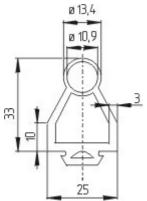
Images



Product photo



Dimensional drawing (basic component)



Dimensional drawing (basic component)

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 19.07.2016 - 16:34:57h Kasbase 3.2.4.F.64I