# Datasheet - RSS16-D-CC

Safety sensors / RSS16







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

- Thermoplastic enclosure
- RFID-technology for needs-based protection against tampering
- 3 different directions of actuation
- · Door stop with magnetic latching
- Connection terminal or plug connection
- Suitable for series-wiring
- Universal coding with RFID technology
- · Spring pulley connection
- · Series-wiring unlimited
- · without latching

# **Ordering details**

Product type description RSS16-D-CC Article number 103004372

EAN Code

eCl@ss 27-27-24-01

#### **Approval**

Approval



3

## Classification

Standards EN ISO 13849-1, IEC 61508, IEC 60947-5-3, EN 62061

PL bis e Control category bis 4

PFH 6.3 x 10-11/h

SIL

Mission time 20 Years

**Global Properties** 

Permanent light RSS16

Standards IEC 60947-5-3

Compliance with the Directives (Y/N) € Yes
Suitable for safety functions (Y/N) Yes

Function Sensor for series wiring

Length of the sensor chain

Mounting 2 x M5, Cylinder head screw

Active principle RFID

Coding levels according to ISO 14119 low

Coding Universal coding

Materials

- Material of the active surface Plastic, glass-fibre reinforced thermoplastic

- Material of the housings Plastic, glass-fibre reinforced thermoplastic, self-extinguishing

Housing construction form Block

Weight

Input for enabling pushbutton, suitable for automatic start (Y/N) No Input for reset pushbutton, with edge monitoring (Y/N) No Diagnostic output (Y/N) Yes Reaction time  $\leq 100$  Duration of risk  $\leq 200$  Time to readiness  $\leq 2$ 

Cascadable (Y/N) Yes
Series-wiring unlimited

Recommended actuator RST16-1, RST-U-2

#### **Mechanical data**

Design of electrical connection Spring pulley connection

mechanical installation conditions not flush

Actuating planes front side, rear, Actuation from top
Active area lateral, front side, cover-side

Switch distance 15
Ensured switch distance ON 12
Ensured switch distance OFF 30
hysteresis 2 mm
Repeat accuracy R < 0,5 mr

notice The actuator mounting centric to the active sensor surface enables a max.

2

height misalignment (X) of  $\pm$  27 mm in the vicinity. The axial misalignment

(Y) amounts to max. ± 9 mm. see drawing: Operating principle

Minimum distance between two safety sensors 250 mm

restistance to shock 30 / 11

Resistance to vibration 
Latching (Y/N) No

Latching force -

Tightening torque for nuts

#### **Ambient conditions**

Ambient temperature

- Min. environmental temperature -25

- Max. environmental temperature +70

Storage and transport temperature

Min. Storage and transport temperature
 Max. Storage and transport temperature

Protection class IP65, IP67 to IEC/EN 60529

Protection rating

Air clearances and creepage distances To IEC/EN 60664-1

Rated impulse withstand voltage
Overvoltage category
Degree of pollution
3

## **Electromagnetic compatibility (EMC)**

EMC rating to IEC 60947-3 Interfering radiation to IEC 61000-6-4

#### **Electrical data**

Cross circuit/short circuit recognition possible (Y/N)

Voltage type

DC

Switch frequency

1

Rated insulation voltage

32 VDC

Rated operating voltage (stabilised PELV)

- Min. Rated operating voltage 20.4 VDC
- Max. Rated operating voltage 26.4 VDC
Operating current 2.1 A
No-load current 0,1 A
Required rated short-circuit current 100 A

notice The cable section of the interconnecting cable must be observed for both

wiring variants! Cable length and cable section alter the voltage drop

depending on the output current

## **Electrical data - Safety inputs**

Safety inputs X1 and X2 Rated operating voltage 24 -15 / +10

## **Electrical data - Safety outputs**

Safety outputs Y1 and Y2

Fuse rating short-circuit proof

Design of control output p-type 2 Number of secure semi-conductor outputs Max. output current at secured output 1 A Rated operating voltage (-1)Residual current ≤ 0,5 Operating current 1 A Minimum operating current 0,5 - Ambient temperature -25°C ... +70°C ≤ 0,1 A - Ambient temperature -25°C ... +65°C ≤ 0,25 A

Utilisation category DC-12: 24 V / 0,25 A DC-13: 24 V / 0,25 A

Voltage drop < 1

### **Electrical data - Diagnostic output**

Fuse rating short-circuit proof

Design of control output pt. P-type Number of semi-conductor outputs with signaling function 1 Rated operating voltage (-2) Operating current 0,05 A

Utilisation category DC-12: 24 V / 0,05 A DC-13: 24 V / 0,05 A

Wiring capacitance for serial diagnostics 5

# LED switching conditions display

LED switching conditions display (Y/N) Yes

Multi-coloured LED green red

Number of LED's

- green LED- red LEDSupply voltageError

- yellow LED switching condition

2

#### **ATEX**

Voltage drop

Explosion protection categories for gases

None
Explosion protected category for dusts

None

#### **Dimensions**

Dimensions of the sensor

- Width of sensor
- Height of sensor
- Length of sensor
91

### Included in delivery

Actuators must be ordered separately.

# **Ordering code**

# RSS16 (1)-(2)-(3)-(4)

(1)

without Included in standard version Coding

I1 Individual coding

12 Individual coding, for multiple applications

(2)

**D** with Diagnostic output

SD with serial diagnostic function

(3)

without without latching

 ${\bf R}$  with latching, Latching force 40  $\dots$  60 N

(4)

ST8H with connector plug M12, centered

CC with Cage clamps
SK with Screw connection

#### **Documents**

Operating instructions and Declaration of conformity (de) 1 MB, 28.05.2018

Code: mrl\_rss16\_de

Operating instructions and Declaration of conformity (es) 1 MB, 06.06.2018

Code: mrl\_rss16\_es

Operating instructions and Declaration of conformity (pl) 1 MB, 21.11.2018

Code: mrl\_rss16\_pl

Operating instructions and Declaration of conformity (en) 1 MB, 28.05.2018

Code: mrl\_rss16\_en

Operating instructions and Declaration of conformity (fr) 1 MB, 13.07.2018

Code: mrl\_rss16\_fr

Operating instructions and Declaration of conformity (cn) 1 MB, 23.11.2018

Code: mrl\_rss16\_cn

Operating instructions and Declaration of conformity (jp) 1 MB, 15.03.2017

Code: mrl\_rss16\_jp

Operating instructions and Declaration of conformity (it) 1 MB, 19.04.2016

Code: mrl\_rss16\_it

Brochure (de) 6 MB, 15.02.2018

Code: b\_css\_brosch09\_de

Brochure (en) 6 MB, 15.02.2018

Code: b\_css\_brosch09\_en

Brochure (en) 3 MB, 19.02.2015

Code: b\_rss16p01\_en

Brochure (fr) 3 MB, 19.02.2015

Code: b\_rss16p01\_fr

Brochure (nl) 336 kB, 19.02.2015

Code: b\_rss16p01\_nl

Brochure (it) 3 MB, 19.02.2015

Code: b\_rss16p01\_it

Brochure (cs) 353 kB, 13.03.2015

Code: b\_rss16p01\_cs

Brochure (es) 3 MB, 15.12.2014

Code: b\_rss16p01\_es

Brochure (pt) 3 MB, 19.02.2015

Code: b\_rss16p01\_pt

Brochure (de) 3 MB, 19.02.2015

Code: b\_rss16p01\_de

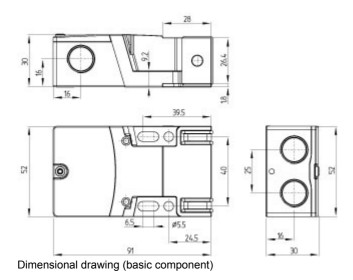
TÜV certification (de, en) 657 kB, 03.07.2018

Code: z\_rssp03

EAC certification (ru) 747 kB, 05.10.2015

Code: q\_6396p17\_ru

# **Images**



# **System components**

## **Actuator**



# 103004336 - RST16-1

- Frontal actuation from assembly direction
- Flat design
- Mounting 2 x M5

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 - 14:30:12h Kasbase 3.3.0.F.64I