DATASHEET





RSS 36-I2-SD-R-ST

- Repeated individual coding with RFID technology
- Coding level "High" according to ISO 14119
- 1 x connector socket M12, 8-pole
- · Actuation from side
- Max. 31 sensors can be wired in series.
- serial diagnostic output
- Thermoplastic enclosure
- RFID-technology for needs-based protection against tampering
- Misaligned actuation possible
- 27 mm x 108.2 mm x 35 mm
- High repeat accuracy of the switching points
- 2 short-circuit proof PNP safety outputs
- Integral cross-short, wire-breakage and external voltage monitoring of the safety cables up to the control cabinet

Data

Ordering data

Product type description RSS 36-I2-SD-R-ST

Article number (order

number)

101218832

EAN (European Article

Number)

4030661416342

eCl@ss number, version 12.0 27-27-46-01

eCl@ss number, version 11.0 27-27-24-03

eCl@ss number, version 9.0 27-27-24-03

ETIM number, version 7.0 EC001829

ETIM number, version 6.0 EC001829

Approvals - Standards

Certificates

TÜV
cULus
ECOLAB
FCC
IC
UKCA
ANATEL

General data

Standards EN ISO 13849-1

EN IEC 60947-5-3 EN IEC 61508

Coding Individual coding, multiple teaching

Coding level according to EN

ISO 14119

High

Working principle RFID

Frequency band RFID 125 kHz

Transmitter output RFID,

maximum

-6 dB/m

Housing construction form Block

Installation conditions

(mechanical)

not flush

Sensor topology Sensor for series wiring

Housing material Glass-fibre, reinforced thermoplastic

Reaction time, maximum 100 ms

Duration of risk, maximum 200 ms

Reaction time, switching off

safety outputs via actuator,

maximum

100 ms

Reaction time, switching off

safety outputs via safety

inputs, maximum

0.5 ms

Gross weight 13 g

General data - Features

Serial diagnostics Yes

Latching Yes

Short circuit detection Yes Cross-circuit detection Yes Series-wiring Yes Safety functions Yes Cascadable Yes Integral system diagnostics, Yes status Number of LEDs 3 Number of semi-conductor 1 outputs with signaling function

Number of series-wiring of

Number of fail-safe digital

sensors

outputs

Safety classification

Standards EN ISO 13849-1 **EN IEC 61508**

2

31

3

Performance Level, up to е

Category 4

PFH value $2.70 \times 10^{-10} / h$

PFD value 2.10×10^{-5}

Safety Integrity Level (SIL),

suitable for applications in

Mission time 20 Year(s)

Mechanical data

Actuating panels lateral

Active area lateral

Mechanical life, minimum 1,000,000 Operations

Note (Mechanical life) Actuating speed 0.25 m/s

Operations for door weights ≤ 5 kg

Latching force, approx. 18 N Mounting A screw length of 25 mm is sufficient for sensor mounting and for side mounting

of the actuators. 30 mm long screws are recommended when the actuator is

mounted upright and/or when the sealing discs are used.

Type of the fixing screws

2x M4 (cylinder head screws with washers DIN 125A / form A)

Tightening torque of the fixing screws, minimum

2.2 Nm

Tightening torque of the fixing screws, maximum

2.5 Nm

Mechanical data - Switching distances according EN IEC 60947-5-3

Switch distance, typical 12 mm

Assured switching distance

10 mm

"ON" S_{ao}

Assured switching distance

20 mm

"OFF" S_{ar}

Hysteresis (Switching distance), maximum

2 mm

Repeat accuracy R

0.5 mm

Note (Repeat accuracy R)

Axial offset: The long side allows for a maximum height misalignment (x) of sensor and actuator of 8 mm (e.g. mounting tolerance or due to guard door sagging). The axial misalignment (y) is max. \pm 18 mm (see figure: Operating principle). Minimum clearance between two sensor systems 100 mm.

Mechanical data - Connection technique

Note (length of the sensor

chain)

Cable length and cross-section change the voltage drop dependiing on the output

current

Note (series-wiring)

Unlimited number of devices, oberserve external line fusing, max. 31 devices in

case of serial diagnostic SD

Termination

Connector M12, 8-pole

Mechanical data - Dimensions

Length of sensor 22 mm

Width of sensor 106.3 mm

Height of sensor 25 mm

Ambient conditions

Degree of protection IP65

IP67

IP69

Ambient temperature

-28 ... +70 °C

Storage and transport

-28 ... +85 °C

temperature

Relative humidity, maximum 93 %

Note (Relative humidity)

non-condensing

non-icing

Resistance to vibrations

10 ... 55 Hz, amplitude 1 mm

Restistance to shock

30 g / 11 ms

Protection class

Ш

Permissible installation

altitude above sea level,

maximum

2,000 m

Ambient conditions - Insulation values

Rated insulation voltage U_i 32 VDC

Rated impulse withstand

0.8 kV

voltage U_{imp}

Overvoltage category

Ш

Degree of pollution

3

Electrical data

Operating voltage 24 VDC -15 % / +10 % (stabilised PELV power supply)

Operating current, minimum 0.5 mA

No-load supply current I₀,

typical

35 mA

Rated operating voltage 24 VDC

Operating current 600 mA

Required rated short-circuit

current

100 A

Time to readiness, maximum 2,000 ms

Switching frequency,

Electrical fuse rating,

maximum

1 Hz

maximum

2 A

Electrical data - Safety digital inputs

Designation, Safety inputs X1 and X2

Current consumption of the

safety inputs

5 mA

Test pulse duration,

maximum

1 ms

Test pulse interval, minimum 100 ms

Classification ZVEI CB24I,

C1

Sink

Classification ZVEI CB24I,

Source

C1 C2

С3

Electrical data - Safety digital outputs

Designation, Safety outputs Y1 and Y2

Rated operating current

(safety outputs)

250 mA

Output current, (fail-safe

output), maximum

0.25 A

Design of control elements

short-circuit proof, p-type

Voltage drop U_d, maximum 1 V

Leakage current I_r, maximum 0.5 mA

Voltage, Utilisation category

24 VDC

DC-12

Current, Utilisation category

0.25 A

DC-12

Voltage, Utilisation category

24 VDC

DC-13

Current, Utilisation category

DC-13

Test pulse interval, typical

0.25 A

1000 ms

Test pulse duration,

maximum

0.3 ms

Classification ZVEI CB24I,

Source

C2

Classification ZVEI CB24I,

C1

Sink

C2

Electrical data - Serial diagnostic SD

Designation, Serial

Operation current

OUT

diagnostic SD

150 mA

Design of control elements

short-circuit proof, p-type

Wiring capacitance

50 nF

Electrical data - Electromagnetic compatibility (EMC)

Interfering radiation IEC 61000-6-4

EMC rating IEC 60947-3

Status indication

Note (LED switching conditions display)

LED yellow: Operating condition

LED green: Supply voltage

LED red: Fault

Pin assignment

PIN 1 1A1 Ue: (1)

PIN 2 X1 Safety input 1

PIN 3 A2 GND Blue

PIN 4 Y1 Safety output 1 Black

PIN 5 serial diagnostic output OUT Grey

PIN 6 X2 Safety input 2 violet

PIN 7 Y2 Safety output 2 red

PIN 8 IN serial diagnostic input Pink

Scope of delivery

Scope of delivery

Actuator must be ordered separately.

Accessory

Recommendation (actuator)

RST 36-1

RST 36-1-R

Recommended safety

switchgear

PROTECT PSC1 SRB-E-301ST

SRB-E-201LC

Note

Note (General)

Teaching of the individual coding of a RST actuator through a simple routine during start-up (as -I1). A protected coding process enables teaching a new

actuator in case of maintenance.

Evaluation requirements: dual-channel safety input, suitable for p-type sensors with NO function. The safety-monitoring module must tolerate internal functional tests of the sensors with cyclic switch-off of the sensor outputs for max. 0.5 ms.

Short-circuit recognition by the evaluation is not necessary.

Ordering code

Product type description: RSS 36 (1)-(2)-(3)-(4)

(1)

without Standard coding

Individual coding

Individual coding, re-teaching enabled

(2)

without without diagnostic function (only on request for ST5)

D With diagnostic output

SD with serial diagnostics (only for ST)

(3)

without	without latching
R	with latching, latching force approx. 18 N
(4)	
ST	Connector plug M12, 8-pole
ST5	Connector plug M12, 5-pole

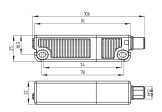
Pictures

Product picture (catalogue individual photo)



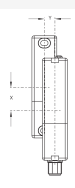
ID: krss3f11 | 501.7 kB | .jpg | 196.144 x 572.911 mm - 556 x 1624 px - 72 dpi | 106.3 kB | .png | 74.083 x 216.253 mm - 210 x 613 px - 72 dpi | 24.3 kB | .jpg | 42.333 x 123.472 mm - 120 x 350 px - 72 dpi

Dimensional drawing basic component



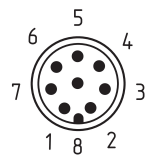
ID: 1rss3g03 | 55.0 kB | .cdr | | 8.8 kB | .png | 74.083 x 51.506 mm - 210 x 146 px - 72 dpi | 124.2 kB | .jpg | 352.778 x 245.181 mm - 1000 x 695 px - 72 dpi

Operating principle



ID: krss3a01 | 182.6 kB | .jpg | 352.778 x 920.75 mm - 1000 x 2610 px - 72 dpi | 4.2 kB | .png | 74.083 x 193.322 mm - 210 x 548 px - 72 dpi

Contact arrangement



ID: km12-k8b | 5.3 kB | .png | 73.731 x 87.489 mm - 209 x 248 px - 72 dpi | 138.6 kB | .jpg | 352.425 x 417.689 mm - 999 x 1184 px - 72 dpi

Schmersal India Pvt. Ltd., Plot No - G-7/1, Ranjangaon MIDC, Tal. - Shirur, Dist.- Pune 412 220 The details and data referred to have been carefully checked. Images may diverge from original. Further technical data can be found in the manual. Technical amendments and errors possible.

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