

Safety sensors / Magnetic safety sensors / Magnetic sensors



SAFE SWITCHGEAR FOR COMPLEX AND CRITICAL APPLICATIONS

// Control Technology / Catalogue



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STEUTE SCHALTGERÄTE IN LÖHNE
SAFE SWITCHGEAR FOR COMPLEX AND CRITICAL APPLICATIONS





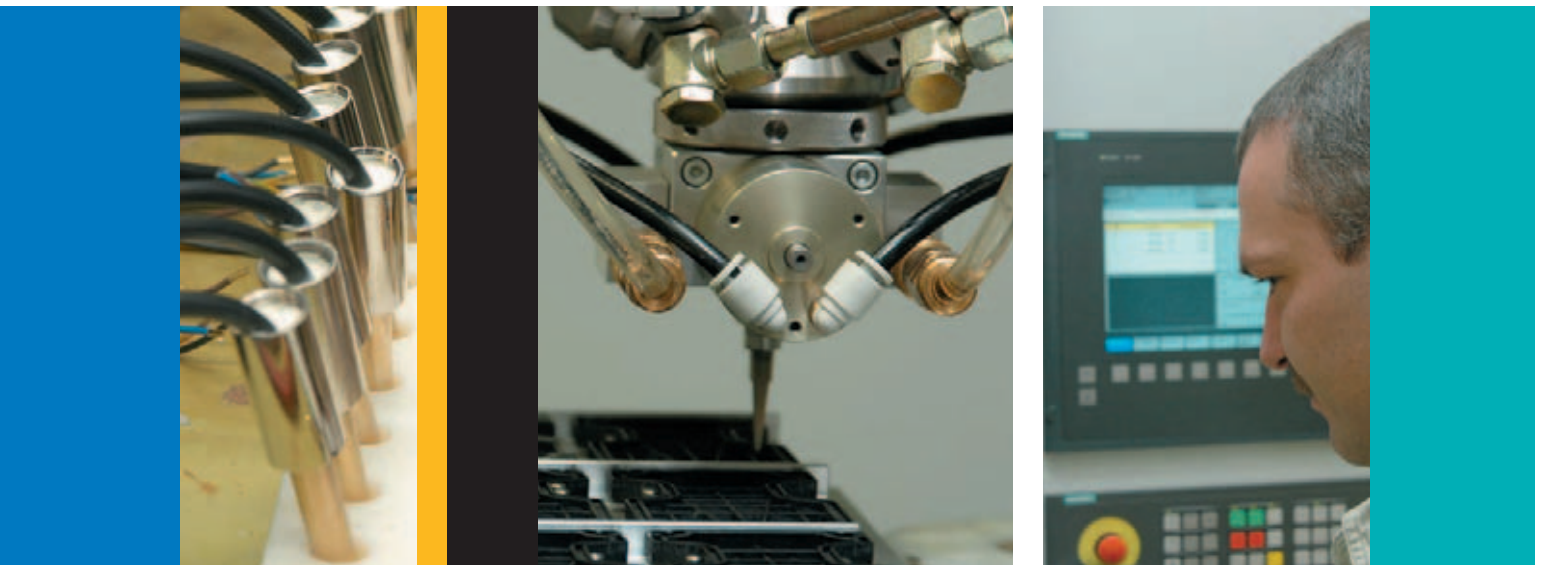
Our location: A good place to live and to work. Löhne, Westphalia, Germany. Embedded between the »Wiehengebirge« and the »Teutoburger Wald«. This is the location of steute Schaltgeräte GmbH & Co. KG. Here, switchgear is designed and produced for explosion protection, medical equipment and control technology.

Historians know our region as the area where the Battle of Varus took place in the year 9 AD. About 1700 years later, the Treaty of Westphalia marked the end of the Thirty Years' War. Gourmets love Westphalian sausage, walkers the beautiful landscape. Briefly: it's a good place to live. It's also a good place to work. The industrial culture of Westphalia is mostly characterised by SME companies; the region is also the home of many hidden champions and world-market leaders, specialist machine and system manufacturers, as well as electronic and connecting technology.

This means we have many important suppliers, customers and partners practically »on our doorstep«. And even so, our employees travel a great deal all over the world. This is because renowned companies in all industrial markets use switchgear by steute when the focus is on high quality and availability. And when they appreciate co-operating with suppliers who can adapt flexibly to their requests.



STEUTE SWITCHGEAR MEETS THE HIGHEST QUALITY REQUIREMENTS



Today, the company offers a homogenous product range, drawing on its wide know-how and characterised by a high degree of technological synergy.

180 employees attentively develop and manufacture electrical and electronic components for high-standard and explosive safety applications. These applications comply with established international directives, laws, standards and regulations. In this context, key significance is attributed to a close cooperation with technical certification institutions.

With its high standards and specific orientation, steute lives and breathes the following three QM systems:

- DIN EN ISO 9001: 2000
- DIN EN ISO 13485: 2003
- Certificate of Quality Assurance acknowledgement in accordance with the 94/9/EC Directive (ATEX)

On the following pages you will find an overview of our comprehensive range of safety, magnetic safety and magnetic sensors and their corresponding actuating magnets, each of which can be modified in accordance with customer-specific requirements.

Talk to us. Let us help you find what you are looking for.
The steute team.



steute

BZ16-11V
90670004

IEC 60947-5-3
15: 250VAC 2.5A
24VDC 2.5A

+

⊗

○



Safety sensors

// Series HS Si 4

from page 12

// Series BZ 16

from page 14



Safety sensors

Application

Safety sensors are suitable for the safeguarding of sliding, hinged or removable protective doors that need to be closed to secure the required operators' safety. They are also applicable on profile sections and for retrofitting on existing equipment.

All presented safety sensors achieve, in combination with an appropriate safety relay module, Control Category 3 or 4 to EN 954-1.

Safety sensors are preferably applied as an alternative to mechanically operated limit switches in cases where unfavourable operating conditions, such as high or low actuating speeds, large switching frequencies, extreme dirt or dust production, high humidity, chemical atmospheres, highly fluctuating actuating distances, etc. occur. Even in the presence of aggressive materials, as well as in the food processing industry, safe switching is ensured through encapsulation of the contacts.

Design and operating principle

The safety sensors are actuated by a coded actuator without any mechanical contact. The devices can be selected with one NC and one NO contact or with two NC contacts.

All described safety sensors have a wiring compartment.

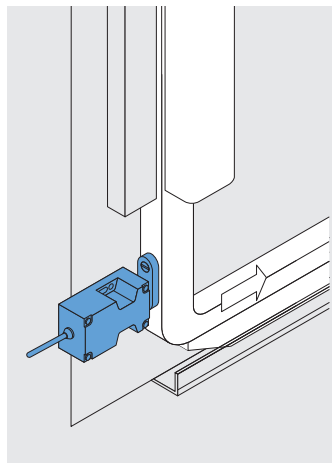
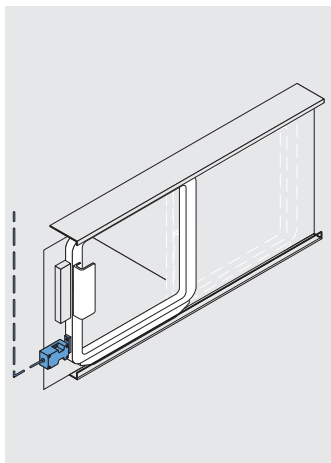
The BZ 16 safety sensor is used in safety circuits for position monitoring of movable safety guards in accordance with EN 1088 and IEC/EN 60947-5-3. The entire system, consisting of the BZ 16 safety sensor (with integrated evaluation) and the BZ 16-B1 actuator, meets the requirements of the IEC/EN 60947-5-3 standard. The safety sensors are classified in level PDF-S to IEC/EN 60947-5-3.

The safety sensors achieve Control Category 3 or 4 to EN 954-1 only in combination with a safety relay module series SRM. Technical details regarding this safety relay module can be found in the »Magnetic safety sensors« chapter.

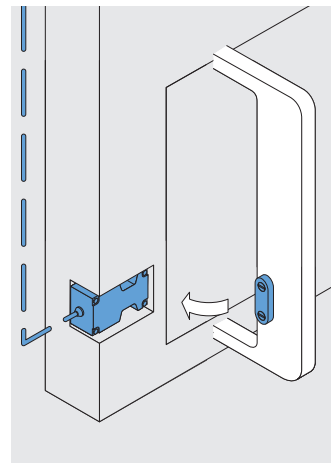
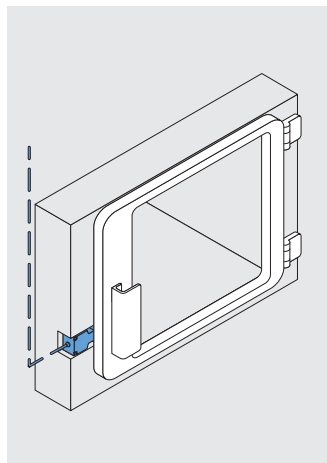
All safety sensors described in this chapter bear the CE mark according to the Machinery Directive 98/37/EC.

Application

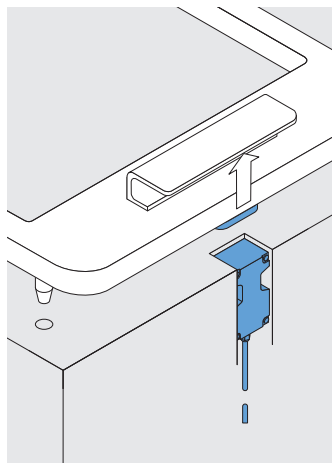
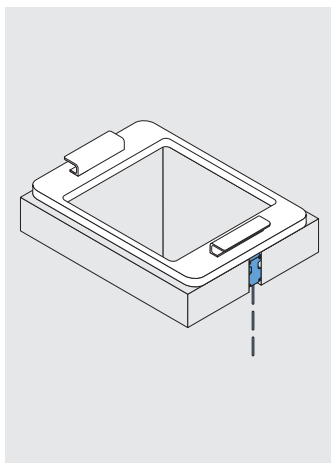
On hinged doors



On sliding doors



On removable doors

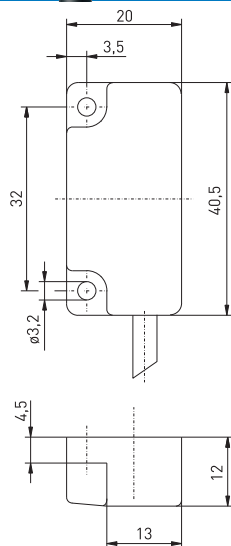


Safety sensors // Series HS Si 4

Features/Options

- Thermoplastic enclosure
- Long life
- high shock resistance
- Hall sensor
 - 1 NC/1 NO or 2 NC contacts
- galvanically separated channels
- Switching capacity s_{ao} 6 mm, s_{ar} 15 mm
- With wire

// HS SI 4



Technical data

Standards	IEC/EN 60947-5-3; EN 954-1; EN 1088
Enclosure	glass-fibre reinforced thermoplastic, ultramid A3XZG5, self-extinguishing
Actuator	MC 4
Protection class	IP 67 to IEC/EN 60529
Switching system	Hall sensor, 2 channels galvanically separated
Contact types	1 NC/1 NO or 2 NC contacts
Termination	cable, 6 x AWG 26
Cable entry	–
Cable length	1 m
U_{imp}	–
Max. fuse rating	–
Power consumption	360 mW
Outputs	PNP semiconductor
Utilisation category	DC-13, DC-12
I_e/U_e	–
Switching voltage	10 ... 30 VDC
Switching current	max. 40 mA per channel
Switching capacity	max. 1.2 W
Reststrom	max. 6 mA per channel
Schaltspannungsabfall	max. 2.5 VDC
Switch-on/switch-off time	< 1 ms
Max. fuse rating	< 50 mA internal reversible fuse
Switching frequency	max. 1000 Hz
Bounce duration	–
Ambient temperature	-20 °C ... +70 °C
Mechanical life	> 10 mio. operations
Electrical life	–
Switching capacity	–
s_{ao}	6 mm
s_{ar}	15 mm
Hysteresis	–
Axial misalignment	max. 4 mm
Approvals	–

Contact variants: Switch travel/contacts

	actuation from side
1 NC/1 NO contact	HS Si 4 10/1S
2 NC contacts	HS Si 4 10/1S

Ordering data

HS Si 4 10/1S

1 NC/1 NO (2 NC contacts)
Series
Safety sensor
Hall sensor

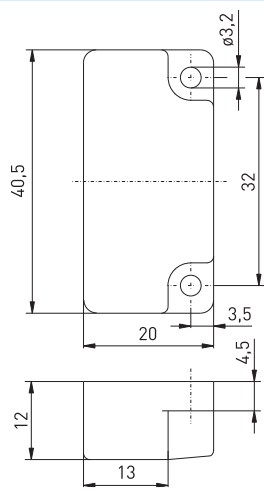
Safety sensors

// Series HS Si 4, actuator

Note

The actuator is not included in the delivery of the switches.

// Actuator MC 4



Safety sensors // Series BZ 16

Features/Options

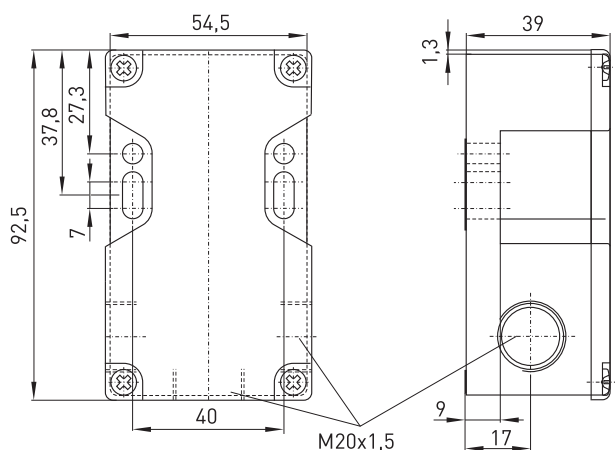
- Thermoplastic enclosure
- Differential inputs:
induction/Hall sensor operating principle
- Internal monitoring,
high manipulation protection
- Potential-free outputs
- 1 NC/1 NO contact or 2 NC contacts
- Variable actuation
- Switching capacity s_{ao} 10 mm, s_{ar} 20 mm
- With wiring compartment

// BZ 16



Technical data

Standards	IEC/EN 60947-5-3; EN 954-1; EN 1088
Enclosure	glass-fibre reinforced thermoplastic, self-extinguishing
Actuator	BZ 16-B1
Protection class	IP 67 or IP 69K to IEC/EN 60529
Contact material	-
Switching system	Hall effect technology
Contact types	1 NC/1NO contact or 2 NC contacts
Termination	terminal space with self-opening terminal for max. $2 \times 1.5 \text{ mm}^2$ (including conductor ferrules)
Cable entry	$3 \times \text{M20} \times 1.5$
Cable length	-
U_{imp}	24 VDC +/- 15 %
Max. fuse rating	0.25 A gL/gG D-fuse
Power consumption	< 4 W
Outputs	
Utilisation category	AC-15, DC-13
I_e/U_e	2.5 A/250 VAC, 2.5 A/24 VDC
Switching voltage	max. 250 VAC
Switching current	max. 4 A
Switching capacity	max. 1000 VA
Max. fuse rating	4 A gL/gG D-fuse
Switching frequency	max. 1 Hz
Bounce duration	-
Ambient temperature	0 °C ... +55 °C
Mechanical life	> 1 Mio. operations
Electrical life	-
Switching time "Close"	< 200 ms
Switching time "Open"	< 200 ms
Switching capacity	
s_{ao}	10 mm
s_{ar}	20 mm
Hysteresis	s_{ao} 1 mm
Axial misalignment	max. 3 mm
Approvals	



Contact variants: Switch travel/contacts

	multidirectional actuation
1 NC/1 NO contact	BZ 16 11
2 NC contacts	BZ 16 02

Ordering data

BZ 16 11D-IP69K

Safety sensors

// Series BZ 16, variants

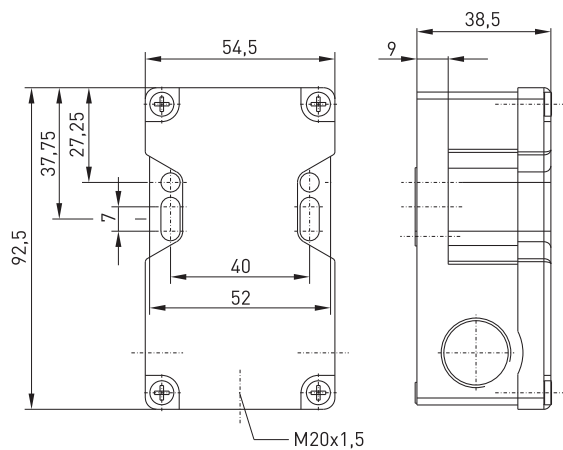
Features/Options

- Please indicate the desired actuating plane when ordering.
- Version with higher protection class IP 69K: suitable for cleaning with 80 °C hot water at 100-bar pressure at a distance of 100 mm from different directions

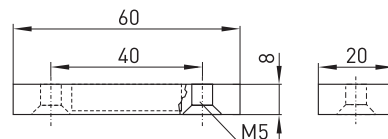
Note

The actuator is not included in the delivery of the switches.

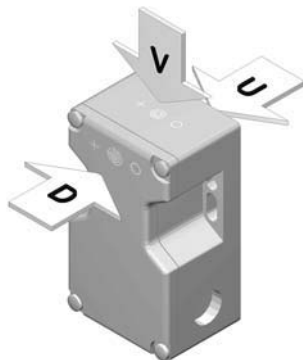
// BZ 16 IP 69K



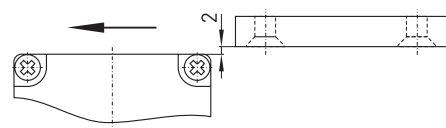
// Actuator BZ 16-B1



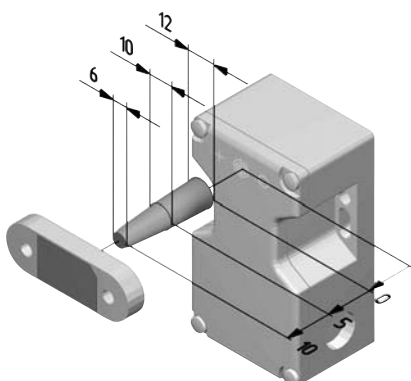
// Actuating planes



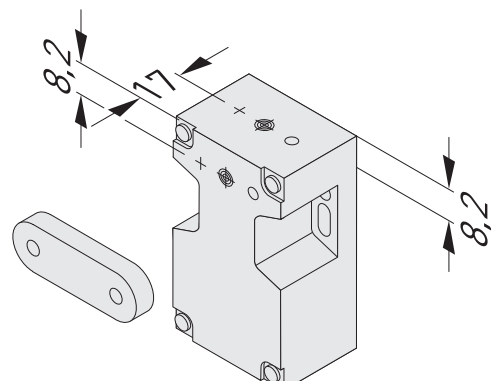
// Distance for actuation from side



// Switching capacity



// Actuator positioning







Magnetic safety sensors

Cylindrical form

// **Series RC Si M30**

from page 20

Rectangular form

// **Series RC Si 56**

from page 22

Safety relay module

// **Series SRM 21 RT2**

from page 24



Magnetic safety sensors

Application

The magnetic safety sensors of the RC Si series are suitable for monitoring the position of sliding, hinged and removable protective doors. They can only be used for safety duties to DIN VDE 0660-209 in combination with a safety guard monitor for protection up to Control Category 4 to EN 954-1.

The use of magnetic safety sensors is of particular advantage in cases where extremely dirty conditions can occur or high hygienic standards need to be maintained. This is provided by the simplicity of cleaning the units. A further advantage is the facility for concealed mounting behind non-magnetic materials.

Working surfaces and storage areas can be arranged without the need for dust-collecting edges or other functionally required cutouts or projections. The magnetic safety sensors of the RC Si series can also be applied in cases where a precise approach is not possible and greater tolerances are required.

Design and operating principle

These devices comprise a multi-channel magnetic safety sensor and an actuating magnet. The magnetic safety sensors are actuated by a coded magnet without any mechanical contact. The devices can be selected with one NC and one NO contact or with two NC contacts. All described magnetic safety sensors are supplied with a pre-wired cable.

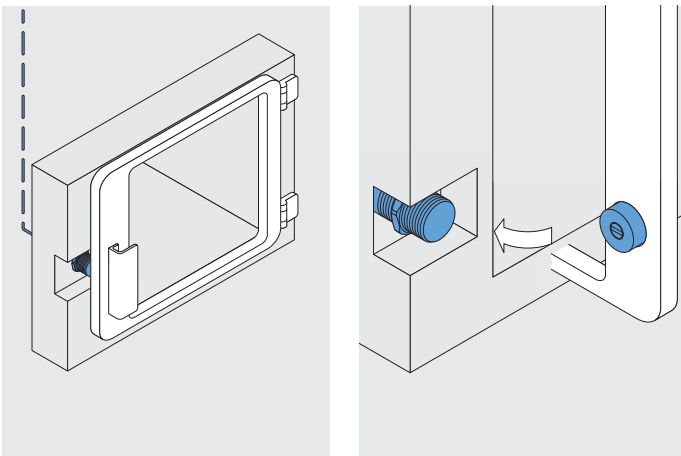
The magnetic safety sensors of the RC Si series are protected to protection class IP 67.

The mounting site of magnetic safety sensors must be free of magnetic fields.

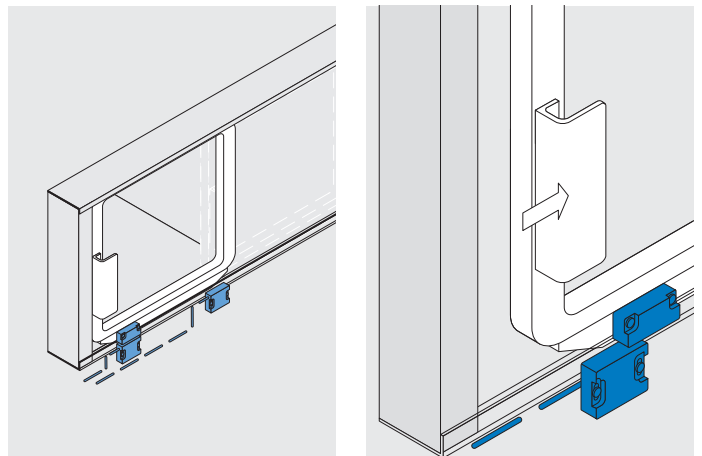
All magnetic safety sensors described in this chapter bear the CE mark according to the Machinery Directive 98/37/EC.

Application

On hinged doors



On sliding doors



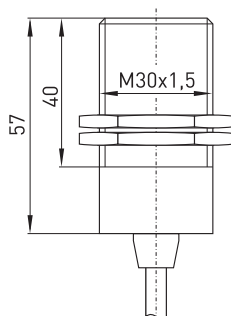
Magnetic safety sensors, cylindrical form

// Series RC Si M30

Features/Options

- Metal enclosure
- Long life
- Reed contacts, coded
- Actuation from front
- Switching distance up to 8 mm
- With pre-wired cable, cable length 1 metre
- Available as Ex-version

// RC SI M30



Technical data

Standards	IEC/EN 60947-5-3; EN 954-1; EN 1088
Enclosure	aluminium brass, nickered or stainless steel 1.4571
Actuator	MC 30, MC 30-NIRO
Protection class	IP 67 or IP 69 K to IEC/EN 60529
Contact material	-
Switching system	Reed contacts
Contact types	1NC/1 NO contact or 2 NC contacts
Termination	Pre-wired cable H05 VV-F 5G
Cable section	4 x 0.5 mm
Cable length	1 m
U _{imp}	-
Power consumption	-
Outputs	-
Utilisation category	-
I _e /U _e	-
Switching voltage	max. 30 VDC
Switching current	max. 125 mA, with LED: 20 mA
Switching capacity	max. 6 W/VA
Voltage drop at I _{max}	2.5 V, with LED: 3 V
Short-circuit current	max. 750 mA for 50 ms, with LED: 30 mA
Max. fuse rating	-
Switching frequency	max. 5 Hz
Ambient temperature	-20 °C ... +70 °C
Mechanical life	> 10 Mio. operations
Electrical life	-
Switching capacity	8 mm
s _{ao}	24 mm
s _{ar}	-
Approvals	

Contact variants: Switch travel/contacts

	Bi-directional actuation
1 NC/1 NO contact	RC Si M30 1Ö/1S
2 NC contacts	RC Si M30 2Ö

Ordering data

RC Si M30 1Ö/1S-IP69K-NIRO
Stainless steel enclosure
Protection class IP69K
1 NC/1 NO contact (2Ö)
Series, Enclosure diameter M30
Safety
Magnetic sensor

Magnetic safety sensors, cylindrical form

// Series RC Si M30, actuator

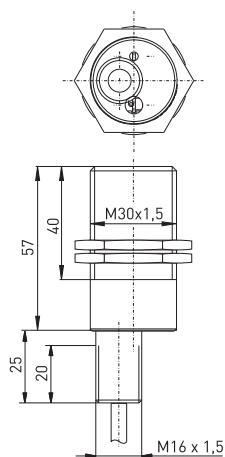
Features/Options

- Version with higher protection class IP 69K:
suitable for cleaning with 80 °C hot water at 100 bar pressure at
a distance of 100 mm from different directions
- RCSI M30-NIRO: stainless steel enclosure 1.4571, actuator
available with stainless steel enclosure 1.4571: MC30-NIRO
- RCSI M30-B: variant with mounting thread M16 x 1.5

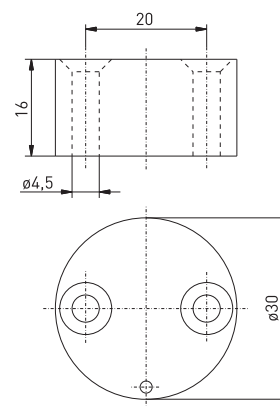
Note

The actuator is not included in the delivery of the switches.

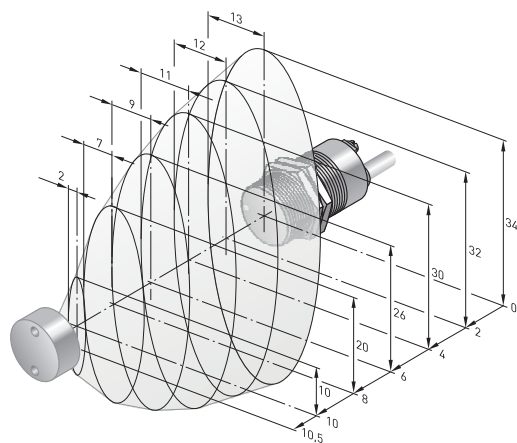
// Mounting thread B



// Actuating magnet MC 30



// Switching capacity



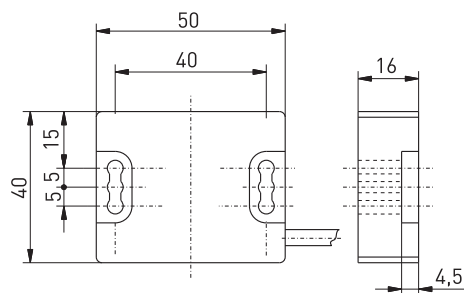
Magnetic safety sensors, rectangular form

// Series RC Si 56

Features/Options

- Thermoplastic enclosure
- Long life
- Reed contacts, coded
- Actuation from front
- Switching distance up to 7 mm
- With pre-wired cable, cable length 1 metre

// RC SI 56



Technical data

Standards	IEC/EN 60947-5-3; EN 954-1; EN 1088
Enclosure	glass-fibre reinforced thermoplastic
Actuator	MC 56
Protection class	IP 67 or IP 69K to IEC/EN 60529
Contact material	-
Switching system	Reed contacts
Contact types	1NC/1 NO contact or 2 NC contacts
Termination	Pre-wired cable AWG 24
Cable section	4 x 0,22 mm ²
Cable length	1 m
U _{imp}	-
Power consumption	-
Outputs	-
Utilisation category	-
I _e /U _e	-
Switching voltage	max. 30 VDC
Switching current	max. 125 mA, with LED: 20 mA
Switching capacity	max. 6 W/VA
Voltage drop at I _{max}	2.5 V, mit LED: 3 V
Short-circuit current	max. 750 mA for 50 ms, with LED: 30 mA
Max. fuse rating	-
Switching frequency	max. 5 Hz
Ambient temperature	-20 °C ... +70 °C
Mechanical life	> 10 Mio. operations
Electrical life	-
Switching capacity	-
s _{ao}	7 mm
s _{ar}	23 mm
Axial misalignment	2 mm

Contact variants: Switch travel/contacts

	Bi-directional actuation
1 NC/1 NO contact	RC Si 56 10/1S
2 NC contacts	RC Si 56 20

Ordering data

RC Si 56 10/1S-IP69K	
	Protection class IP 69K
	1 NC/1 NO contact (20)
	Series
	Safety
	Magnetic sensor

Magnetic safety sensors, rectangular form

// Series RC Si 56, actuator

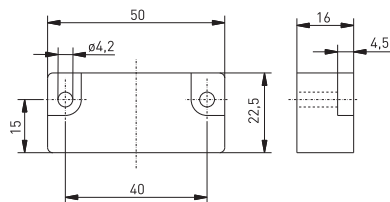
Features/Options

- Version with higher protection class IP 69K:
suitable for cleaning with 80 °C hot water at 100 bar pressure at
a distance of 100 mm from different directions
- MC56: compact design,
suitable for 30, 40 and 50 mm profiles
- MC56-M: suitable for 30, 40 and 50 mm profiles

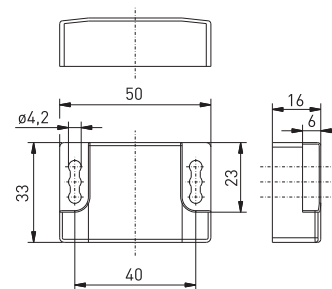
Note

The actuator is not included in the delivery of the switches.

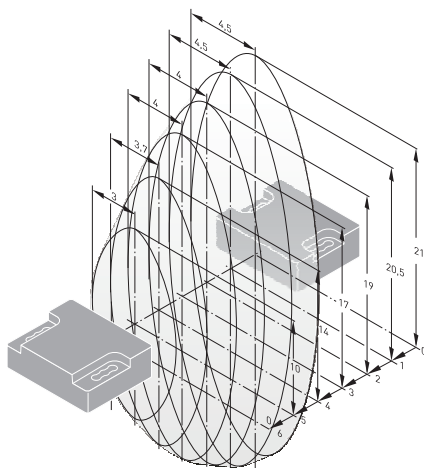
// Actuating magnet MC 56



// Actuating magnet MC 56-M



// Switching capacity



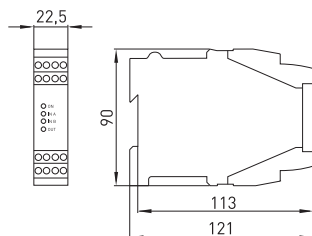
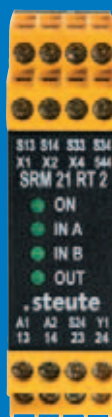
Safety relay module

// Series SRM 21 RT2

Features/Options

- Enclosure width: 22.5 mm
- 2 NC contacts or NC/NO combination can be connected
- Feedback circuit
- 2 enabling paths
- 1 transistor output
- Manual or automatic reset
- Switching position indication by LED

// SRM 21 RT2



Technical data

Standards	IEC/EN 60204 -1, EN 60947-5-1, EN 954-1, BG-GS-ET 20
Enclosure	black polycarbonate; polyamide terminal clamps, top hat section rail mounting to EN 50022
Termination	screw terminals with + and - screws
Cable section	1x 2.5 mm ² /2x 1.5 mm ² strand including conductor ferrules, 1x 4 mm ² /2x 2.5 mm ² massiv
Protection class	Enclosure IP 40. Terminal block IP 20 to IEC 60529, shock protection to VBG 4
U _e	24 VDC ±15%
Power consumption	ca. 2.5 W
Inputs	1 NC/1 NO contact or 2 NC contacts 1 feedback input, 1 reset input
Outputs	2 enabling paths: positive-guided contacts, 1 transistor output as signalling contact
Utilisation category	AC-15; DC-13
I _e /U _e	3 A/230 V; 2 A/24 V
enabling paths	
Max. output current	
transistor output I _a	20 mA
Max. fuse rating	
U _e	2 A gL/gG D-fuse
Enabling paths	6 A gL/gG D-fuse
Classification	stop category 0. Control category 4
Dropout delay	< 20 ms
Mechanical life	> 50 million operations
LED indications	4: operation, authorisation, inputs A and B
Degree of pollution	3 to DIN VDE 0110
Overvoltage category	III
Ambient temperature	0 °C ... +55 °C
Approvals	

Ordering data

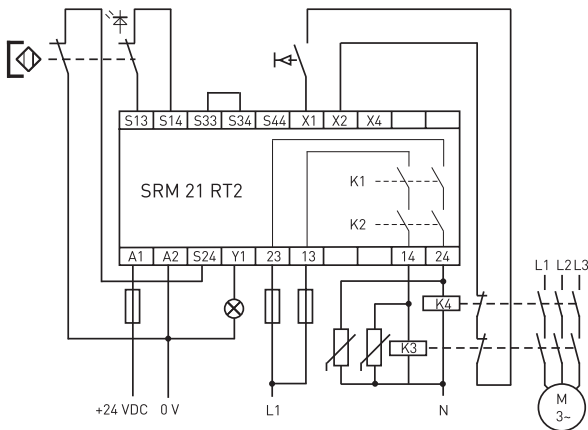
SRM 21 RT2

- 2 inputs
- automatic reset
- manual reset
- 1 transistor output
- 2 enabling paths
- Safety relay module

Safety relay module

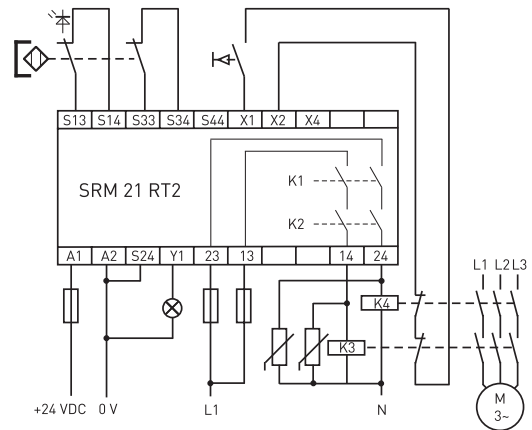
// Series SRM 21 RT2, wiring examples

// Wiring example



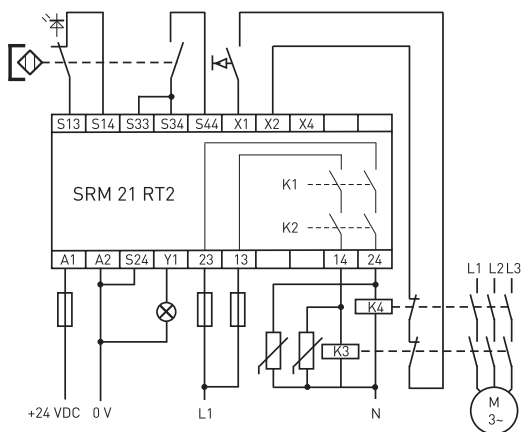
- 2-channel: monitoring of one magnetic safety sensor with 2 NC contacts
- Feedback circuit
- Cross-wire detection
- With manual reset/start
- Y1 high upon authorisation
- Control Category 4

// Wiring example



- 2-channel: monitoring of one magnetic safety sensor with 2 NC contacts
- Feedback circuit
- Without cross-wire detection
- With manual reset/start
- Y1 high upon authorisation
- Control Category 4

// Wiring example



- 2-channel: monitoring of one magnetic safety sensor with 1 NC and 1 NO contact
- Feedback circuit
- Without cross-wire detection
- With manual reset/start
- Y1 high upon authorisation
- Control Category 4



Magnetic sensors

Cylindrical form

// Series RC 3

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// Series RC 8

from page 34

// Series RC 10

from page 36

// Series RC 13,5

from page 38

// Series RC 15

from page 40

// Series RC M20

from page 42

// Series RC 20

from page 44

// Series RC 23

from page 46

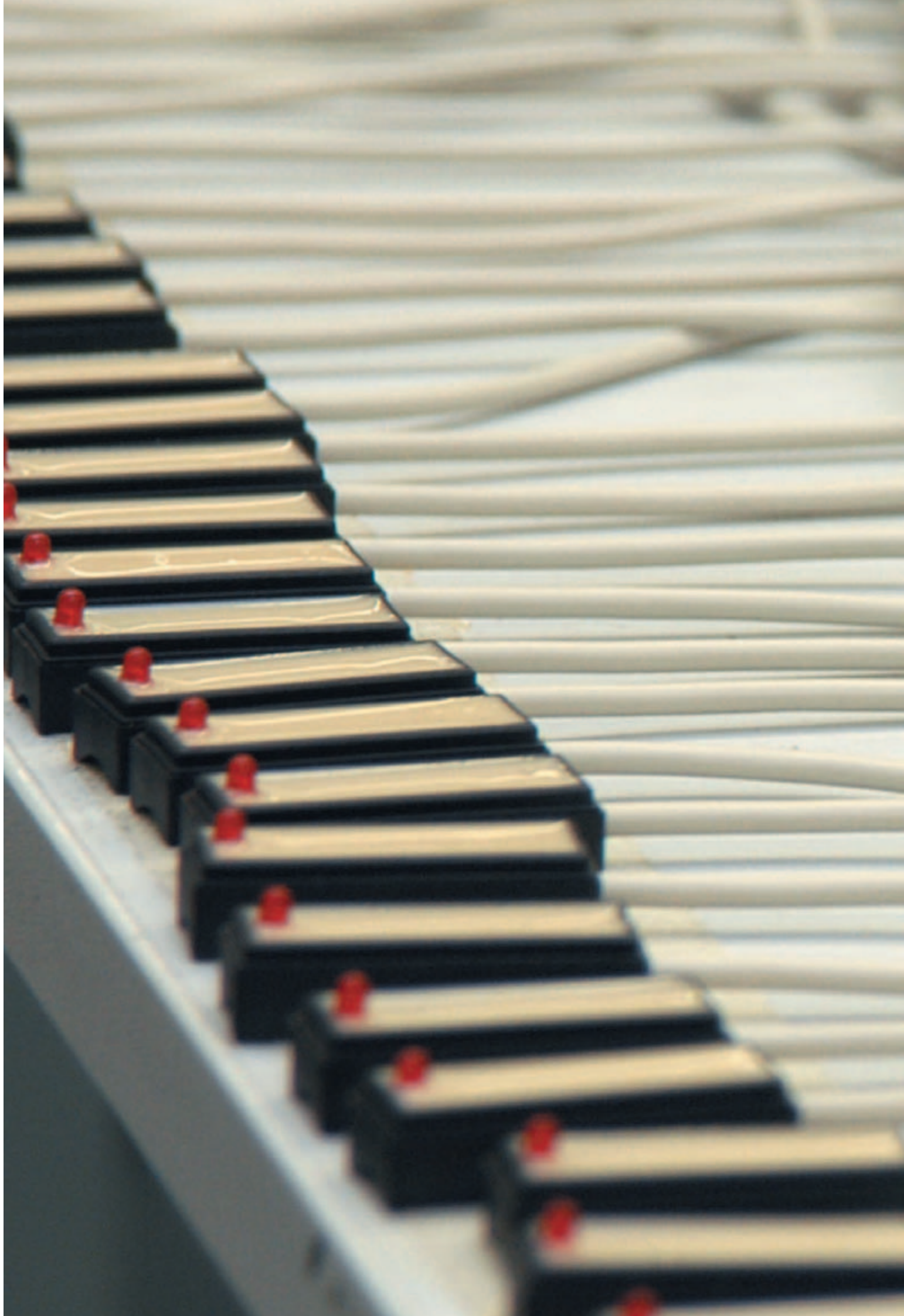
// Series RC 30

from page 48

// Series RC 60

from page 50





Magnetic sensors

Application

Magnetic sensors are preferably applied as an alternative to mechanically operated limit switches in cases where unfavourable operating conditions such as high or low actuating speeds, large switching frequencies, extreme dirt or dust production, high humidity, chemical atmospheres, highly fluctuating actuating distances etc. occur. Even in the presence of aggressive materials, as well as in the food processing industry, safe switching is ensured through encapsulation of the contacts. In this way, magnetic sensors are e.g. suitable for movement and standstill monitoring on machines and systems, as electronic counters, as station switches on conveyor systems and high rack warehouses, as well as for position indication of flaps, slide feeds and valves.

In the lift industry, magnetic sensors are suitable for positioning and controlling lift cabins. More information on this subject can be found in our Ex lift switchgear catalogue.

A further field of application is electronic control of the travel and position indication on pneumatic cylinders.

Design and operating principle

The magnetic sensors are actuated by an M series permanent magnet, described at the end of this chapter, without any mechanical contact. The devices can be selected with NO, NC, change-over or bistable contacts. All magnetic sensors described in this chapter are supplied with pre-wired cable or plug-in connectors.

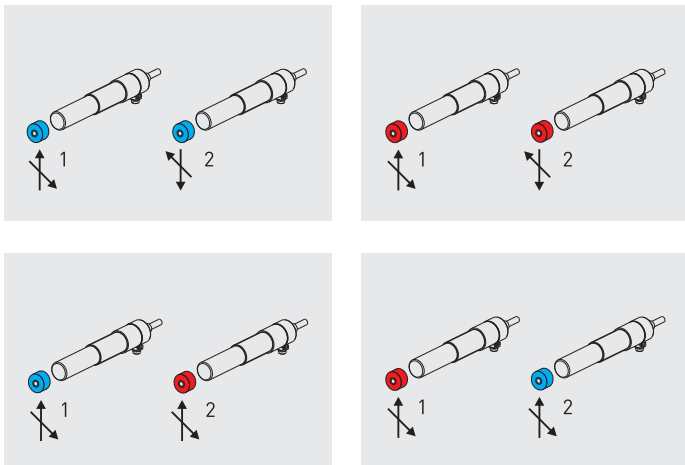
The magnetic sensors for control and positioning on pneumatic cylinders are actuated by permanent magnets fitted inside on the piston of the pneumatic cylinder.

The mounting site of magnetic sensors must be free of magnetic fields.

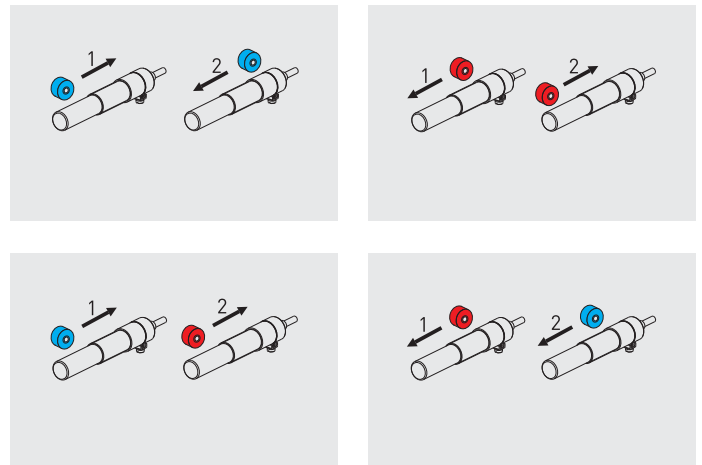
The magnetic sensors described in this chapter bear the CE mark according to the Low Voltage Directive 73/23/EC.

Operating principle

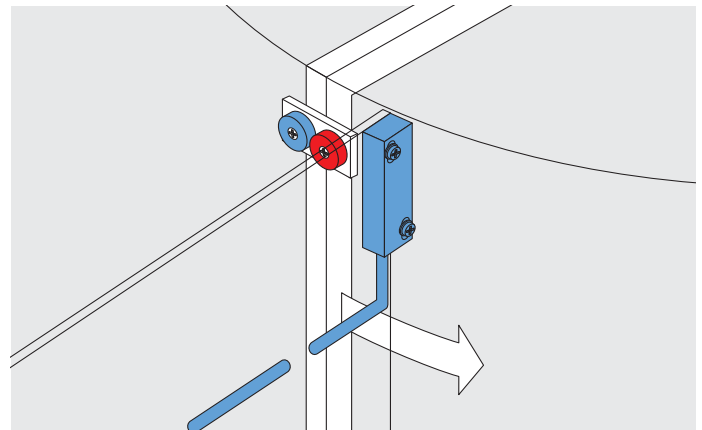
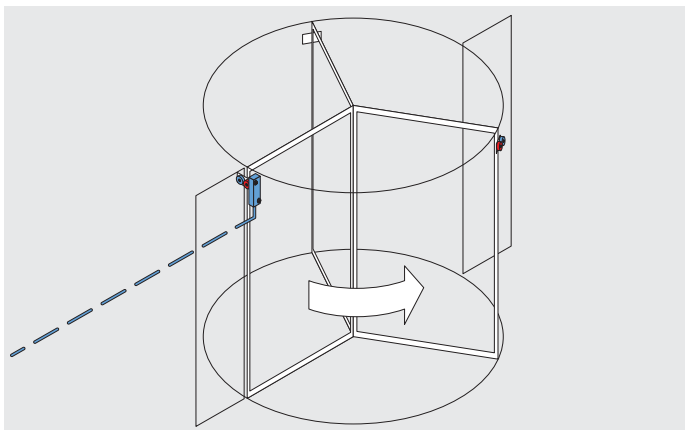
Magnetic sensors change-over contact, actuation from front



Magnetic sensors change-over contact, actuation from side



Magnetic sensors on a revolving door



Magnetic sensors, cylindrical form

// Series RC 3

Features/Options

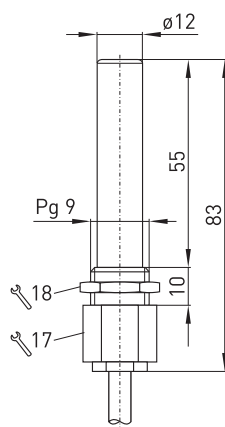
- Metal enclosure
- Long life
- 1 Reed contact
- Actuation from side and from front
- Switching distance up to 29 mm, depending on the actuating magnet
- With pre-wired cable, cable length 1 metre

// RC 3



Technical data

Standards	IEC/EN 60947-5-1
Enclosure	aluminium brass, nickeled
Actuator	series M magnet
Protection class	IP 67; with plug-in connectors IP 42/65 to EN 60529
Contact material	rhodium; -W: tungsten
Switching system	Reed contacts
Contact types	NO or change-over contact
Termination	lead-free pre-wired cable, PVC H05VV-F or 3-pole connector to DIN 41 524
Cable section	2 x 0.5 mm ²
Cable length	1.2 or 5 m
Switching voltage	max. 250 VAC/DC
Switching current	1S: 2 A; 1W: 0.5 A; -W: 1 A
Switching capacity	1S: max. 50 VA/ W; 1W: max. 15 VA/ W; -W: max. 25 VA/ W
Switching frequency	max. 200 Hz
Ambient temperature	-10 °C ... +80 °C
Mechanical life	10 ⁹ operations
Electrical life	10 ⁹ operations
Repeat accuracy	± 0,02 mm
Resistance to vibrations	1S: 20 g, 1W: 10 g



Contact variants: Switch travel/contacts

	bi-directional actuation
1 NO contact	RC 3 1S BU — BN
1 change-over contact	RC 3 1W BN — BK BU

Ordering data

RC 3 1W-W-ST
ST plug-in connector
Tungsten Reed contacts
1 change-over contact (1S 1 NO contact)
Series
Magnetic sensor

Magnetic sensors, cylindrical form

// Series RC 3, variants

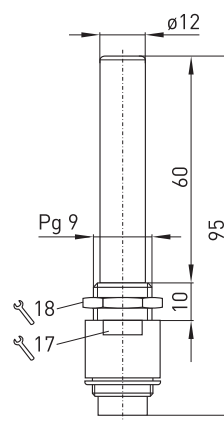
Features/Options

- Coupler for magnetic sensors with plug-in connectors M16 x 1:
for 24 VDC Hirschmann type Masei 3100 , protection class IP 42
for 230 VAC Binder series 723, protection class IP 65
- Version for high temperatures up to +130 °C with silicon cable available

// Connector M 16x1, 3-pole



// Connector M 16x1, 3-pole



Actuating distances

Actuating direction	from front		from front	
Switch travel				
Contacts	1 NO contact		1 change-over contact	
Actuating direction	N or S		N or S	
Actuating magnet	Switching distance [mm]		Switching distance [mm]	
	on	off	on	off
M 50 U	-	-	-	-
M 100	-	-	-	-
M 100 U	-	-	-	-
M 200	3	16	3	5
M 200 U	4	17	4	6
M 300	22	39	22	25
M 300 U	8	11	7	9
M 300 U B	22	39	8	10
M 400 U	-	-	24	26
M 400 U B	29	43	22	24
M 500	3	17	3	5
M 600	20	38	21	23
M 700	21	29	22	25

Magnetic sensors, cylindrical form

// Series RC 3, variants

Actuating distances

Actuating direction	from side		from side	
Switch travel				
Contacts	1 NO contact		1 change-over contact	
Actuating direction	N or S		N or S	
Actuating magnet	Switching distance [mm]		Switching distance [mm]	
	on	off	on	off
M 50 U	5	12	9	12
M 100	7	14	10	11
M 100 U	8	16	11	13
M 200	11	20	14	15
M 200 U	12	21	15	17
M 300	24	37	26	28
M 300 U	15	24	18	20
M 300 U B	16	25	18	20
M 400 U	27	39	29	32
M 400 U B	26	33	28	31
M 500	24	37	26	29
M 600	23	35	26	28
M 700	24	35	26	27

ASSEMBLY DEPARTMENT
MOUNTING OF THE REED CONTACTS



Magnetic sensors, cylindrical form

// Series RC 8

Features/Options

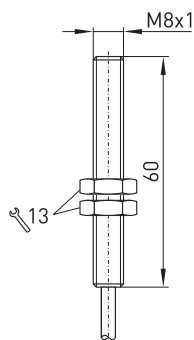
- Metal enclosure
- Long life
- 1 Reed contact
- Actuation from front and from side
- Switching distance up to 39 mm depending on the actuating magnet
- With pre-wired cable, cable length 1 metre

// RC 8



Technical data

Standards	IEC/EN 60947-5-1
Enclosure	brass, nickeled
Actuator	series M permanent magnet
Protection class	IP 67 to EN 60529
Contact material	rhodium
Switching system	reed contacts
Contact types	NO contact
Termination	pre-wired cable, LiYY 2 x AWG26
Cable section	2 x 0.14 mm ²
Cable length	1 m
Switching voltage	max. 200 VAC/DC
Switching current	1 A
Switching capacity	max. 20 W/VA
Switching frequency	max. 200 Hz
Bounce duration	–
Ambient temperature	–10 °C ... +80 °C
Mechanical life	10 ⁹ Operations
Electrical life	10 ⁹ Operations
Repeat accuracy	± 0.02 mm
Resistance to vibrations	20 g



Contact variants: Switch travel/contacts

	bi-directional actuation
1 NO contact	RC 8 1S BU — BN

Ordering data

RC 8 1S
 1 NO contact
 Series
 Magnetic sensor

Magnetic sensors, cylindrical form

// Series RC 8

Features/Options

- Version for high temperatures up to +130 °C with silicon cable available

Actuating distances				
Actuating direction	from front		from side	
Switch travel				
Contacts	1 NO contact		1 NO contact	
Actuating direction	N or S		N or S	
Actuating magnet	Switching distance [mm]		Switching distance [mm]	
	on	off	on	off
M 50 U	10	15	13	17
M 100	12	18	14	17
M 100 U	15	20	16	20
M 200	17	24	19	23
M 200 U	19	25	20	25
M 300	36	47	32	40
M 300 U	23	29	23	28
M 300 U B	23	30	23	28
M 400 U	39	49	35	42
M 400 U B	39	48	34	41
M 500	17	23	32	40
M 600	36	46	31	38
M 700	39	48	31	38

Magnetic sensors, cylindrical form

// Series RC 10

Features/Options

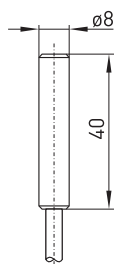
- Thermoplastic enclosure
- Long life
- 1 Reed contact
- Actuation from front and from side
- Switching distance up to 40 mm depending on the actuating magnet
- With pre-wired cable, cable length 1 metre

// RC 10



Technical data

Standards	IEC/EN 60947-5-1
Enclosure	POM
Actuator	Series M permanent magnet
Protection class	IP 67 to EN 60529
Contact material	rhodium
Switching system	reed contacts
Contact types	NO contact
Termination	pre-wired cable, PVC LiYY
Cable section	2 x 0.34 mm ²
Cable length	1 m
Switching voltage	max. 250 VAC/DC
Switching current	1 A
Switching capacity	max. 100 W/VA
Switching frequency	max. 200 Hz
Bounce duration	–
Ambient temperature	–10 °C ... +80 °C
Mechanical life	10 ⁹ operations
Electrical life	10 ⁹ operations
Repeat accuracy	± 0,02 mm
Resistance to vibrations	20 g



Contact variants: Switch travel/contacts

	bi-directional actuation
1 NO contact	RC 10 1S BU — BN

Ordering data

RC 10 1S
1 NO contact
Series
Magnetic sensor

Magnetic sensors, cylindrical form

// Series RC 10

Features/Options

- Version for high temperatures up to +130 °C with silicon cable available

Actuating distances

Actuating direction	from front		from side	
Switch travel				
Contacts	1 NO contact		1 NO contact	
Actuating direction	N or S		N or S	
Actuating magnet	Switching distance [mm]		Switching distance [mm]	
	on	off	on	off
M 50 U	12	17	12	15
M 100	13	18	14	18
M 100 U	15	20	15	18
M 200	19	26	18	23
M 200 U	21	27	20	23
M 300	39	49	31	38
M 300 U	25	32	23	27
M 300 U B	26	33	23	29
M 400 U	38	48	35	40
M 400 U B	40	48	32	39
M 500	20	26	14	18
M 600	38	48	30	37
M 700	39	47	30	36

Magnetic sensors, cylindrical form

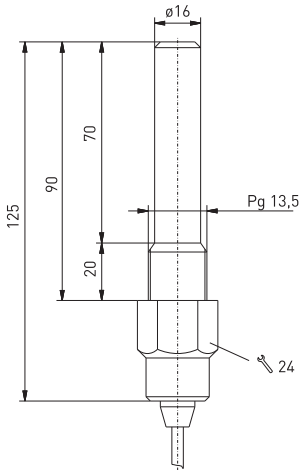
// Series RC 13,5

- Features/Options
- Metal enclosure
 - Long life
 - 1 Reed contact
 - Actuation from front
 - Switching distance up to 30 mm depending on the actuating magnet
 - With pre-wired cable, cable length 1 metre

// RC 13,5



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Technical data

Standards	IEC/EN 60947-5-1
Enclosure	brass, nickeled
Actuator	series M permanent magnet
Protection class	IP 67 to EN 60529
Contact material	silver
Switching system	reed contacts
Contact types	NC contact, NO contact or change-over contact
Termination	pre-wired cable, H05VV-F
Cable section	1S: 3 x 0.75 mm ² , 1W: 4 x 0.75 mm ²
Cable length	1, 2 or 5 m
Switching voltage	250 V
Switching current	1.5 A
Switching capacity	1Ö, 1W: max. 50 VA/W, 1S: max. 100 VA/W
Switching frequency	max. 200 Hz
Ambient temperature	-10 °C ... +80 °C
Mechanical life	10 ⁹ operations
Electrical life	10 ⁹ operations
Repeat accuracy	± 0.02 mm
Resistance to vibrations	1S: 50 ... 100 g, 1Ö, 1W: 10 ... 50 g

Contact variants: Switch travel/contacts

	actuation from front
1 NC contact	RC 13,5 1Ö BU — BN
1 NO contact	RC 13,5 1S BU — BN
1 change-over contact	RC 13,5 1W BN — BK BU

Ordering data

RC 13,5 1W
1 change-over contact (1Ö 1 NC contact, 1S 1 NO contact)
Series
Magnetic sensor

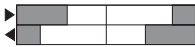
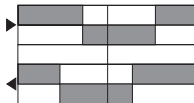
Magnetic sensors, cylindrical form

// Series RC 13,5

Features/Options

- Version for high temperatures up to +130 °C with silicon cable available

Actuating distances

Actuating direction	from front		from front		from front	
Switch travel						
Contacts	1 NC contact		1 NO contact		1 change-over contact	
Actuating direction	NC or S		N or S		N or S	
Actuating magnet	Switching distance [mm] on off		Switching distance [mm] on off		Switching distance [mm] on off	
M 50 U	4	7	–	–	4	7
M 100	10	13	3	11	10	13
M 100 U	10	13	3	11	10	13
M 200	13	16	7	17	13	16
M 200 U	13	16	7	17	13	16
M 300	17	20	10	24	17	20
M 300 U	17	20	10	24	17	20
M 400 U	33	37	28	43	33	37
M 700	30	35	25	40	30	35

Magnetic sensors, cylindrical form

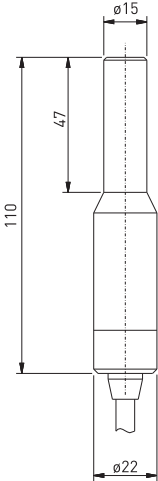
// Series RC 15

- Features/Options
 - Metal enclosure
 - Long life
 - 1 Reed contact
 - Actuation from front
 - Switching distance up to 25 mm depending on the actuating magnet
 - With pre-wired cable, cable length 1 metre

// RC 15



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Technical data

Standards	IEC/EN 60947-5-1
Enclosure	brass, nickeled
Actuator	series M permanent magnet
Protection class	IP 67 to EN 60529
Contact material	silver
Switching system	reed contacts
Contact types	NC contact, NO contact or change-over contact
Termination	pre-wired cable, H05VV-F
Cable section	1S: 3 x 0.75 mm ² , 1W: 4 x 0.75 mm ²
Cable length	1, 2 or 5 m
Switching voltage	max. 250 VAC/DC
Switching current	1.5 A
Switching capacity	1Ö, 1W: max. 50 VA/W, 1S: max. 100 VA/W
Switching frequency	max. 200 Hz
Ambient temperature	-10 °C ... +80 °C
Mechanical life	10 ⁹ operations
Electrical life	10 ⁹ operations
Repeat accuracy	± 0.02 mm
Resistance to vibrations	1S: 50 ... 100 g, 1Ö, 1W: 10 ... 50 g

Contact variants: Switch travel/contacts

	actuation from front
1 NC contact	RC 15 1Ö BU — BN
1 NO contact	RC 15 1S BU — BN
1 change-over contact	RC 15 1W BN — BK BU

Ordering data

RC 15 1W
1 change-over contact (1Ö 1 NC contact, 1S 1 NO contact)
Series
Magnetic sensor

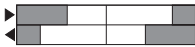
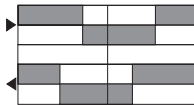
Magnetic sensors, cylindrical form

// Series RC 15

Features/Options

- Version for high temperatures up to +130 °C with silicon cable available

Actuating distances

Actuating direction	from front		from front		from front	
Switch travel						
Contacts	1 NC contact		1 NO contact		1 change-over contact	
Actuating direction	N or S		N or S		N or S	
Actuating magnet	Switching distance [mm] on off		Switching distance [mm] on off		Switching distance [mm] on off	
M 50 U	4	7	–	–	4	7
M 100	10	13	3	11	10	13
M 100 U	10	13	3	11	10	13
M 200	13	16	7	17	13	16
M 200 U	13	16	7	17	13	16
M 300	17	20	10	24	17	20
M 300 U	17	20	10	24	17	20
M 400 U	33	37	28	43	33	37
M 700	30	35	25	40	30	35

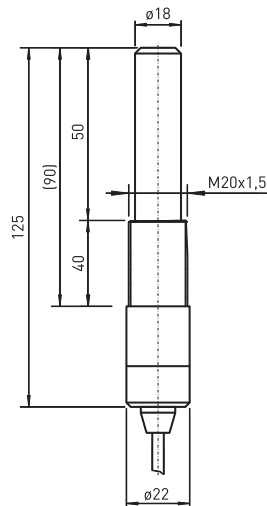
Magnetic sensors, cylindrical form

// Series RC M20

Features/Options

- Metal enclosure
- Long life
- 1 Reed contact
- Actuation from front, actuation from side only for change-over contacts
- Switching distance up to 30 mm depending on the actuating magnet
- With pre-wired cable, cable length 1 metre
- Available in high-grade steel

// RC M20



Technical data

Standards	IEC/EN 60947-5-1
Enclosure	brass, nickeled
Actuator	series M permanent magnet
Protection class	IP 67 to EN 60529
Contact material	silver
Switching system	reed contacts
Contact types	NO contact or change-over contact, grid or change-over contact latching
Termination	Pre-wired cable, H05VV-F
Cable section	1S: 3 x 0.75 mm ² , 1W: 4 x 0.75 mm ²
Cable length	1, 2 oder 5 m
Switching voltage	max. 250 VAC/DC
Switching current	1.5 A
Switching capacity	1Ö, 1W: max. 50 VA/W, 1S: max. 100 VA/W
Switching frequency	max. 200 Hz
Ambient temperature	-10 °C ... +80 °C
Mechanical life	10 ⁹ operations
Electrical life	10 ⁹ operations
Repeat accuracy	± 0.02 mm
Resistance to vibrations	1S: 50 ... 100 g, 1Ö, 1W: 10 ... 50 g

Contact variants: Switch travel/contacts

	actuation from front	actuation from side
1 NO contact	RC M20 1S BU $\xrightarrow{\quad}$ BN	
1 grid	RC M20 1Sr BU $\xrightarrow{\quad}$ BN	RC M20 1Sr BU $\xrightarrow{\quad}$ BN
1 change-over contact	RC M20 1W BN $\xrightarrow{\quad}$ BK BU $\xrightarrow{\quad}$ BU	
1 change-over contact latching	RC M20 1Wr BN $\xrightarrow{\quad}$ BK BU $\xrightarrow{\quad}$ BU	RC M20 1Wr BN $\xrightarrow{\quad}$ BK BU $\xrightarrow{\quad}$ BU

Ordering data

RC M20 1W

1 change-over contact (1Ö 1 NC contact, 1S 1 NO contact)

Series
Magnetic sensor

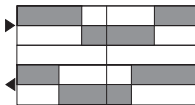
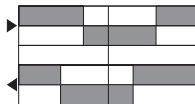
Magnetic sensors, cylindrical form

// Series RC M20

Features/Options

- Version for high temperatures up to +130 °C with silicon cable available

Actuating distances

Actuating direction	from front	from front	from front
Switch travel			
Contacts	1 change-over contact	1 bistable contact	1 bistable change-over contact
Actuating direction	N or S	N/S	N/S
Actuating magnet	Switching distance [mm] on off	Switching distance [mm] on off	Switching distance [mm] on off
M 50 U	4 7	12 6	– –
M 100	10 13	22 12	20 40
M 100 U	10 13	22 12	20 40
M 200	13 16	30 30	25 50
M 200 U	13 16	30 30	25 50
M 300	17 20	37 23	30 60
M 300 U	17 20	37 23	30 60
M 400 U	33 37	63 43	50 90
M 700	30 35	60 40	50 75
Actuating direction	from side	from side	
Switch travel			
Contacts	1 bistable contact	1 bistable change-over contact	
Actuating direction	N or S	N or S	
Actuating magnet	Switching distance [mm] on off	Switching distance [mm] on off	
M 50 U		– –	
M 100		15 20	
M 100 U		15 20	
M 200		20 25	
M 200 U		20 25	
M 300		25 30	
M 300 U		25 30	
M 400 U		30 35	
M 700		40 50	

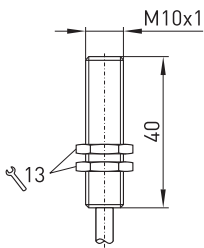
Magnetic sensors, cylindrical form
// Series RC 20

- Features/Options
- Metal enclosure
 - Long life
 - 1 Reed contact
 - Actuation from front and from side
 - Switching distance up to 41 mm depending on the actuating magnet
 - With pre-wired cable, cable length 1 metre

// RC 20



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Technical data

Standards	IEC/EN 60947-5-1
Enclosure	brass, nickeled
Actuator	series M permanent magnet
Protection class	IP 67; with plug-in connector IP 42/65 to EN 60529
Contact material	rhodium
Switching system	reed contacts
Contact types	NO contact or change-over contact
Termination	lead-free pre-wired cable, PVC H05VV-F or 3-pole connector to DIN 41 524
Cable section	2 x 0.5 mm ² , 3 x 0.5 mm ²
Cable length	1, 2 or 5 m
Switching voltage	1S: max. 250 VAC/DC, 1W: max. 175 VAC/DC
Switching current	1S: max. 0,5 A, 1W: max. 0.25 A
Switching capacity	1S: max. 50 VA/W, 1W: max. 3 VA/W
Switching frequency	max. 200 Hz
Ambient temperature	-10 °C ... +80 °C
Mechanical life	10 ⁹ operations
Electrical life	10 ⁹ operations
Repeat accuracy	± 0.02 mm
Resistance to vibrations	1S: 20 g, 1W: 30 g

Contact variants: Switch travel/contacts

	bi-directional actuation
1 NO contact	RC 20 1S BU — BN
1 change-over contact	RC 20 1W BN — BK BU

Ordering data

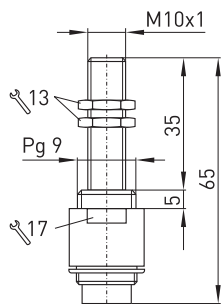
RC 20	1W-ST
	with plug-in connector
	1 change-over contact (1S 1 NO contact)
	Series
	Magnetic sensor

Magnetic sensors, cylindrical form
// Series RC 20, variants

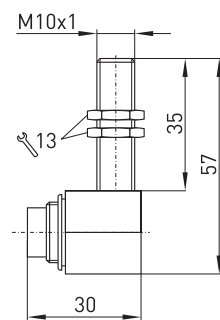
Features/Options

- Coupling for magnetic sensors with plug-in connector M16 x 1:
for 24 VDC Hirschmann Type Masei 3100 , protection class IP 42
for 230 VAC Binder Series 723, protection class IP 65
- Version for high temperatures up to +130 °C with silicon cable available

// Connector M 16x1, 3-pole



// Angled connector M 16x1, 3-pole



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Actuating distances

Actuating direction	from front		from side	
Switch travel				
Contacts	1 NO contact		1 NO contact	
Actuating direction	N or S		N or S	
Actuating magnet	Switching distance [mm]		Switching distance [mm]	
	on	off	on	off
M 50 U	12	16	11	14
M 100	14	18	12	15
M 100 U	16	19	14	16
M 200	19	24	16	20
M 200 U	20	25	17	21
M 300	25	29	21	24
M 300 U	25	29	21	24
M 300 U B	25	30	21	24
M 400 U	41	47	32	37
M 400 U B	41	47	32	37
M 500	20	25	30	35
M 600	39	47	29	34
M 700	40	47	29	33

Magnetic sensors, cylindrical form

// Series RC 23

Features/Options

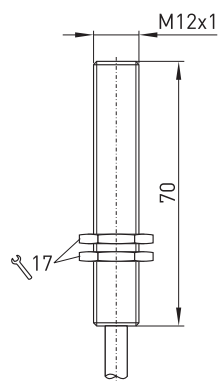
- Metal enclosure
- Long life
- 1 Reed contact
- Actuation from front and from side
- Switching distance up to 30 mm depending on the actuating magnet
- With pre-wired cable, cable length 1 metre
- Version with doubled switching capacity with tungsten reed contacts available

// RC 23



Technical data

Standards	IEC/EN 60947-5-1
Enclosure	aluminium brass, nicked
Actuator	series M permanent magnet
Protection class	IP 67; with plug-in connector IP 42/65 to EN 60529
Contact material	rhodium; -W: Tungsten
Switching system	reed contacts
Contact types	NO contact or change-over contact
Termination	lead-free pre-wired cable, PVC H05VV-F
Cable section	2 x 0.5 mm ²
Cable length	1, 2 or 5 m
Switching voltage	max. 250 VAC/DC
Switching current	1S: 2 A; 1W: 0.5 A; -W: 1 A
Switching capacity	1S: max. 50 VA/ W; 1W: max. 15 VA/ W; -W: max. 25 VA/ W
Switching frequency	max. 200 Hz
Ambient temperature	-10 °C ... +80 °C
Mechanical life	10 ⁹ operations
Electrical life	10 ⁹ operations
Repeat accuracy	± 0.02 mm
Resistance to vibrations	1S: 20 g, 1W: 10 g



Contact variants: Switch travel/contacts

	bi-directional actuation
1 NO contact	RC 23 1S BU — BN
1 change-over contact	RC 23 1W BN — BK BU

Ordering data

RC 23	1W-W
	Tungsten reed contacts
	1 change-over contact (1 S 1 NO contact)
	Series
	Magnetic sensor

Magnetic sensors, cylindrical form

// Series RC 23

Features/Options

- Version for high temperatures up to +130 °C with silicon cable available

Actuating distances

Actuating direction	from front		from side	
Switch travel				
Contacts	1 NO contact		1 NO contact	
Actuating direction	N or S		N or S	
Actuating magnet	Switching distance [mm]		Switching distance [mm]	
	on	off	on	off
M 50 U	1	8	8	14
M 100	2	10	9	16
M 100 U	6	14	11	18
M 200	8	18	14	21
M 200 U	10	19	16	22
M 300	29	42	29	39
M 300 U	13	23	19	26
M 300 U B	14	24	19	27
M 400 U	30	43	31	42
M 400 U B	29	41	30	43
M 500	10	20	29	39
M 600	28	41	28	29
M 700	29	41	27	38

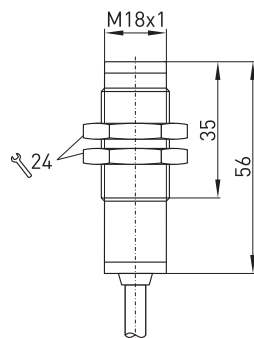
Magnetic sensors, cylindrical form

// Series RC 30

Features/Options

- Thermoplastic enclosure
- Long life
- 1 Reed contact
- Actuation from front and from side
- Switching distance up to 36 mm depending on the actuating magnet
- With pre-wired cable, cable length 1 metre
- Version with doubled switching capacity with tungsten reed contacts available

// RC 30



Technical data

Standards	IEC/EN 60947-5-1
Enclosure	glass-fibre reinforced polyamide
Actuator	series M permanent magnet
Protection class	IP 67; with plug-in connector IP 42/65 to EN 60529
Contact material	rhodium; -W: Tungsten
Switching system	reed contacts
Contact types	NO contact or change-over contact
Termination	lead-free pre-wired cable, PVC H05VV-F or 3-pole connector to DIN 41 524
Cable section	2 x 0.5 mm ²
Cable length	1, 2 oder 5 m
Switching voltage	max. 250 VAC/DC
Switching current	1S; 1W: 0,5 A; -W: 1 A
Switching capacity	1S: max. 50 VA/ W; 1W: max. 15 VA/ W; -W: max. 25 VA/ W
Switching frequency	max. 200 Hz
Ambient temperature	-10 °C ... +80 °C
Mechanical life	10 ⁹ operations
Electrical life	10 ⁹ operations
Repeat accuracy	± 0.02 mm
Resistance to vibrations	1S: 20 g, 1W: 10 g

Contact variants: Switch travel/contacts

	bi-directional actuation
1 NO contact	RC 30 1S BU — BN
1 change-over contact	RC 30 1W BN — BK BU

Ordering data

RC 30 1W-W
Tungsten reed contacts
1 change-over contact (1S 1 NO contact)
Series
Magnetic sensor

Magnetic sensors, cylindrical form

// Series RC 30

Features/Options

- Version for high temperatures up to +130 °C with silicon cable available

Actuating distances

Actuating direction	from front		from side	
Switch travel				
Contacts	1 NO contact		1 NO contact	
Actuating direction	N or S		N or S	
Actuating magnet	Switching distance [mm]		Switching distance [mm]	
	on	off	on	off
M 50 U	8	10	3	5
M 100	10	15	5	7
M 100 U	12	13	4	5
M 200	16	18	7	9
M 200 U	17	20	9	10
M 300	33	37	19	22
M 300 U	21	24	11	13
M 300 U B	20	23	12	14
M 400 U	36	39	21	24
M 400 U B	34	38	21	23
M 500	13	16	21	24
M 600	33	36	18	20
M 700	34	37	18	20

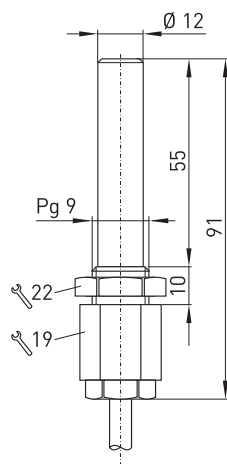
Magnetic sensors, cylindrical form

// Series RC 60

Features/Options

- Thermoplastic enclosure
- Long life
- 1 Reed contact
- Actuation from front and from side
- Switching distance up to 33 mm depending on the actuating magnet
- With pre-wired cable, cable length 1 metre
- Version with doubled switching capacity with tungsten reed contacts available

// RC 60



Technical data

Standards	IEC/EN 60947-5-1
Enclosure	glass-fibre reinforced polyamide
Actuator	series M permanent magnet
Protection class	IP 67 to EN 60529
Contact material	rhodium; -W: tungsten
Switching system	reed contacts
Contact types	NO contact, change-over contact or grid
Termination	lead-free pre-wired cable, PVC H05VV-F or 3-pole connector to DIN 41 524
Cable section	2 x 0.5 mm ²
Cable length	1, 2 oder 5 m
Switching voltage	max. 250 VAC/DC
Switching current	1S: 2 A; 1W: 0,5 A; -W: 1 A
Switching capacity	1S: max. 50 VA/ W; 1W: max. 15 VA/ W; -W: max. 25 VA/ W
Switching frequency	max. 200 Hz
Ambient temperature	-10 °C ... +80 °C
Mechanical life	10 ⁹ operations
Electrical life	10 ⁹ operations
Repeat accuracy	± 0.02 mm
Resistance to vibrations	1S: 20 g, 1W: 10 g

Contact variants: Switch travel/contacts

	bi-directional actuation
1 NO contact	RC 60 1S BU  BN
1 grid	RC 60 1Sr BU  BN
1 change-over contact	RC 60 1W BN  BK BU

Ordering data

RC 60	1W-W-ST
	ST plug-in connector
	Tungsten reed contacts
	1 change-over contact (1S 1 NO contact, 1Sr 1 Raster)
	Series
	Magnetic sensor

Magnetic sensors, cylindrical form

// Series RC 60, variants

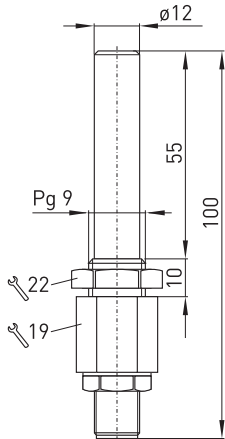
Features/Options

- Coupler for magnetic sensors with plug-in connector M12 x 1: for 250 VAC Escha
- Version for high temperatures up to +130 °C with silicon cable available

// with connector



// with connector



Actuating distances

Actuating direction	from front		from side	
Switch travel				
Contacts	1 NO contact		1 NO contact	
Actuating direction	N or S		N or S	
Actuating magnet	Switching distance [mm]		Switching distance [mm]	
	on	off	on	off
M 50 U	3	11	9	14
M 100	4	13	10	16
M 100 U	6	15	13	18
M 200	9	19	15	23
M 200 U	10	20	17	23
M 300	30	44	29	42
M 300 U	15	25	20	28
M 300 U B	15	25	20	28
M 400 U	30	45	33	43
M 400 U B	30	43	33	43
M 500	10	20	11	18
M 600	29	43	29	40
M 700	30	44	29	40

Magnetic sensors, cylindrical form

// Series RC 60, variants

Actuating distances

Actuating direction	from front	from side
Switch travel		
Contacts	1 change-over contact	1 change-over contact
Actuating direction	N or S	N or S
Actuating magnet	Switching distance [mm] on off	Switching distance [mm] on off
M 50 U	- -	9 12
M 100	- -	10 11
M 100 U	- -	11 13
M 200	3 5	14 15
M 200 U	4 6	15 17
M 300	22 25	26 28
M 300 U	7 9	18 20
M 300 U B	8 10	18 20
M 400 U	24 26	29 32
M 400 U B	22 24	28 31
M 500	3 5	26 29
M 600	21 23	26 28
M 700	22 25	26 27







Magnetic sensors

Rectangular form

// Series RC 4

from page 56

// Series RC 5

from page 58

// Series RC 40

from page 60

// Series RC 42

from page 62

// Series RC 50

from page 64

// Series RC 80

from page 66

// Series RC 90

from page 68

// Series RC 96

from page 70

Magnetic sensors, rectangular form

// Series RC 4

Features/Options

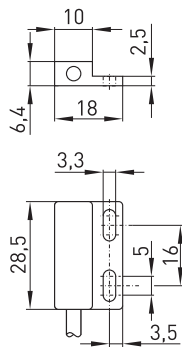
- Thermoplastic enclosure
- Long life
- 1 Reed contact
- Actuation from front and from side
- Switching distance up to 48 mm depending on the actuating magnet
- With pre-wired cable, cable length 1 metre

// RC 4



Technical data

Standards	IEC/EN 60947-5-1
Enclosure	thermoplastic
Actuator	series M permanent magnet
Protection class	IP 67 to EN 60529
Contact material	rhodium
Switching system	reed contacts
Contact types	NO contact
Termination	Pre-wired cable, PVC LiYY 2 x AWG26
Cable section	2 x 0.14 mm ²
Cable length	1, 2 or 5 m
Switching voltage	max. 230 VDC / 125 VAC
Switching current	max. 0,5 A
Switching capacity	max. 15 VA/W
Switching frequency	max. 200 Hz
Bounce duration	–
Ambient temperature	–10 °C ... +80 °C
Mechanical life	10 ⁹ operations
Electrical life	10 ⁹ operations
Repeat accuracy	± 0.02 mm
Resistance to vibrations	20 g



Contact variants: Switch travel/contacts

	actuation from side
1 NO contact	RC 4 1S BU — BN

Ordering data

RC 4 1S
1 NO contact
Series
Magnetic sensor

Magnetic sensors, rectangular form

// Series RC 4

Features/Options

- Version for high temperatures up to +130 °C with silicon cable available

Actuating distances

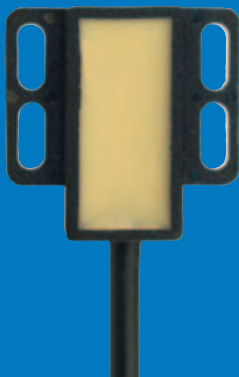
Actuating direction	from front		from side	
Switch travel				
Contacts	1 NO contact		1 NO contact	
Actuating direction	N or S		N or S	
Actuating magnet	Switching distance [mm]		Switching distance [mm]	
	on	off	on	off
M 50 U	16	21	17	22
M 100	18	24	18	23
M 100 U	21	27	20	25
M 200	24	32	22	27
M 200 U	26	33	24	30
M 300	47	58	38	46
M 300 U	30	38	27	33
M 300 U B	31	38	28	33
M 400 U	48	59	40	48
M 400 U B	46	57	39	46
M 500	18	23	38	47
M 600	46	58	37	45
M 700	47	58	36	45

Magnetic sensors, rectangular form

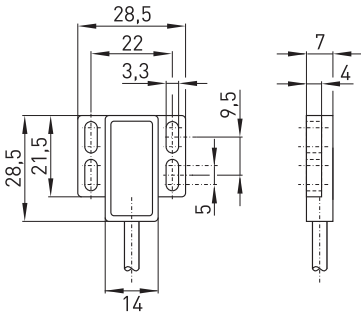
// Series RC 5

- Features/Options
- Thermoplastic enclosure
 - Long life
 - 1 Reed contact
 - Actuation from front and from side
 - Switching distance up to 31 mm depending on the actuating magnet
 - With pre-wired cable, cable length 1 metre

// RC 5



58



Technical data

Standards	IEC/EN 60947-5-1
Enclosure	thermoplastic
Actuator	series M permanent magnet
Protection class	IP 67 to EN 60529
Contact material	rhodium
Switching system	reed contacts
Contact types	NO contacts
Termination	pre-wired cable, PVC LiYY 2 x AWG 26
Cable section	2 x 0.14 mm ²
Cable length	1, 2 oder 5 m
Switching voltage	max. 200 VAC
Switching current	max. 1 A
Switching capacity	max. 20 W
Switching frequency	max. 200 Hz
Bounce duration	–
Ambient temperature	–10 °C ... +80 °C
Mechanical life	10 ⁹ operations
Electrical life	10 ⁹ operations
Repeat accuracy	± 0.02 mm
Resistance to vibrations	20 g

Contact variants: Switch travel/contacts

	actuation from side
1 NO contact	RC 5 1S BU  BN

Ordering data

RC 5 1S
1 NO contact
Series
Magnetic sensor

Magnetic sensors, rectangular form

// Series RC 5

Features/Options

- Version for high temperatures up to +130 °C with silicon cable available

Actuating distances

Actuating direction	from front		from side	
Switch travel				
Contacts	1 NO contact		1 NO contact	
Actuating direction	N or S		N or S	
Actuating magnet	Switching distance [mm]		Switching distance [mm]	
	on	off	on	off
M 50 U	–	–	12	18
M 100	1	10	12	19
M 100 U	3	13	15	21
M 200	6	18	17	23
M 200 U	9	19	19	24
M 300	26	42	29	40
M 300 U	11	23	21	28
M 300 U B	10	13	21	28
M 400 U	28	44	31	42
M 400 U B	28	44	31	41
M 500	6	19	29	41
M 600	25	41	27	39
M 700	26	42	27	39

Magnetic sensors, rectangular form

// Series RC 40

Features/Options

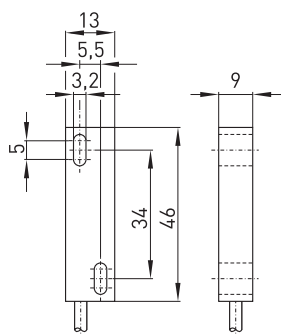
- Thermoplastic enclosure
- Long life
- 1 Reed contact
- Actuation from front and from side
- Switching distance up to 29 mm depending on the actuating magnet
- With pre-wired cable, cable length 1 metre

// RC 40



Technical data

Standards	IEC/EN 60947-5-1
Enclosure	glass-fibre reinforced polyamide
Actuator	series M permanent magnet
Protection class	IP 67 to EN 60529
Contact material	rhodium
Switching system	reed contacts
Contact types	NO contact, change-over contact, change-over or bi-stable latching contact
Termination	pre-wired cable, 1W: PVC LiYY, 1S: AWG 26
Cable section	2 x 0.14 mm ² / 3 x 0.14 mm ²
Cable length	1, 2 or 5 m
Switching voltage	1 S: max. 250 VDC / 1 W: max. 175 VDC
Switching current	1 S: max. 1 A / 1 W = max. 0,25 A
Switching capacity	1 S: max. 15 W / 1 W = max. 3 W
Switching frequency	max. 200 Hz
Ambient temperature	-10 °C ... +80 °C
Mechanical life	10 ⁹ operations
Electrical life	10 ⁹ operations
Repeat accuracy	± 0.02 mm
Resistance to vibrations	20 g



Contact variants: Switch travel/contacts

	actuation from side
1 NO contact	RC 40 1S BU —→ BN
1 bi-stable contact	RC 40 1Sr BU —↷ BN
1 change-over contact	RC 40 1W BN —↔ GN ↘ WH
1 change-over contact latching	RC 40 1Wr BN —↷ BK ↘ BU

Ordering data

RC 40 1W
1 change-over contact (1S 1 NO contact, 1Sr 1 change-over contact, 1Wr 1 change-over contact latching)
Series
Magnetic sensor

Magnetic sensors, rectangular form

// Series RC 40

Features/Options

- Version for high temperatures up to +130 °C with silicon cable available

Actuating distances

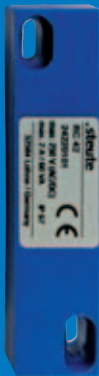
Actuating direction	from front		from side	
Switch travel				
Contacts	1 NO contact		1 NO contact	
Actuating direction	N or S		N or S	
Actuating magnet	Switching distance [mm]		Switching distance [mm]	
	on	off	on	off
M 50 U	15			
M 100	15			
M 100 U	15			
M 200	15			
M 200 U	15			
M 300	15			
M 300 U	15			
M 300 U B	22	39	15	24
M 400 U	–	–	27	39
M 400 U B	29	43	29	43
M 500	3	17	24	37
M 600	20	38	23	35
M 700	21	29	24	35

Magnetic sensors, rectangular form

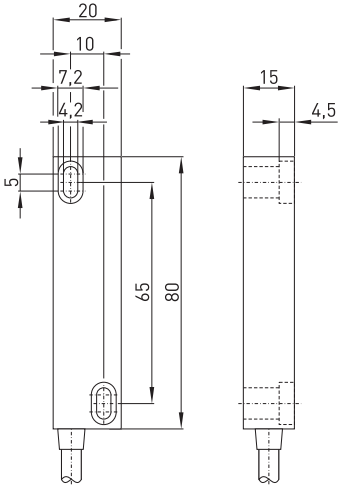
// Series RC 42

- Features/Options
- Thermoplastic enclosure
 - Long life
 - 1 Reed contact
 - Actuation from front and from side
 - Switching distance up to 33 mm depending on the actuating magnet
 - With pre-wired cable, cable length 1 metre
 - Version with doubled switching capacity with tungsten reed contacts available

// RC 42



62



Technical data

Standards	IEC/EN 60947-5-1
Enclosure	glass-fibre reinforced polyamide
Actuator	series M permanent magnet
Protection class	IP 67 to IEC/EN 60529
Contact material	rhodium; -W: Tungsten
Switching system	reed contacts
Contact types	NO contact, change-over contact, bi-stable or change-over contact latching
Termination	lead-free pre-wired cable, PVC H05VV-F or 3-pole connector to DIN 41 524
Cable section	2 x 0.5 mm ²
Cable length	1, 2 or 5 m
Switching voltage	max. 250 VAC/DC
Switching current	1S: 2 A; 1W: 0,5 A; -W: 1 A
Switching capacity	1S: max. 50 VA/ W; 1W: max. 15 VA/ W; -W: max. 25 VA/ W
Switching frequency	max. 200 Hz
Ambient temperature	-10 °C ... +80 °C
Mechanical life	10 ⁹ operations
Electrical life	10 ⁹ operations
Repeat accuracy	± 0.02 mm
Resistance to vibrations	1S: 20 g, 1W: 10 g

Contact variants: Switch travel/contacts

	actuation from side	latching
1 NC contact	RC 42 1Ö BU — BN	
1 NO contact	RC 42 1S BU — BN	RC 42 1Sr BU — BN
1 change-over contact	RC 42 1W BN — BK BU	RC 42 1Wr BN — BK BU

Ordering data

RC 42 1W-W
Tungsten reed contacts
1 change-over contact (1Ö 1 NC contact, 1S 1 NO contact, 1Sr 1 bi-stable contact, 1Wr 1 change-over contact latching)
Series
Magnetic sensor

Magnetic sensors, rectangular form

// Series RC 42

Features/Options

- Version for high temperatures up to +130 °C with silicon cable available

Actuating distances

Actuating direction	from front		from side	
Switch travel				
Contacts	1 NO contact		1 NO contact	
Actuating direction	N or S		N or S	
Actuating magnet	Switching distance [mm]		Switching distance [mm]	
	on	off	on	off
M 50 U	–	–	9	15
M 100	–	–	11	17
M 100 U	1	10	13	20
M 200	6	15	15	23
M 200 U	6	16	17	25
M 300	26	40	31	42
M 300 U	10	20	20	28
M 300 U B	10	21	20	29
M 400 U	26	40	33	43
M 400 U B	26	40	32	43
M 500	6	16	25	37
M 600	25	38	30	40
M 700	26	40	30	41

Magnetic sensors, rectangular form

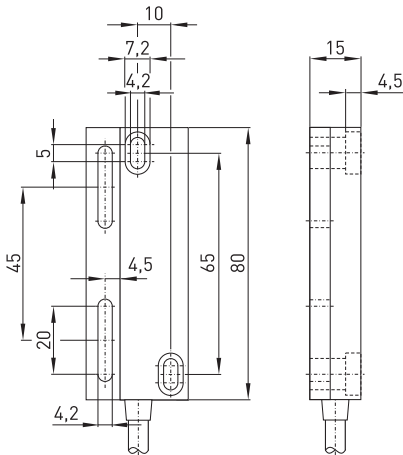
// Series RC 50

- Features/Options
 - Thermoplastic enclosure
 - Long life
 - 1 Reed contact
 - Actuation from front and from side
 - Switching distance up to 33 mm depending on the actuating magnet
 - With pre-wired cable, cable length 1 metre
 - Version with doubled switching capacity with tungsten reed contacts available

// RC 50



64



Technical data

Standards	IEC/EN 60947-5-1
Enclosure	glass-fibre reinforced polyamide
Actuator	series M permanent magnet
Protection class	IP 67 to IEC/EN 60529
Contact material	rhodium; -W: Tungsten
Switching system	reed contacts
Contact types	NC, NO or change-over contact
Termination	lead-free pre-wired cable, PVC H05VV-F or 3-pole connector to DIN 41 524
Cable section	2 x 0.5 mm ²
Cable length	1, 2 or 5 m
Switching voltage	max. 250 VAC/DC
Switching current	1S: 2 A; 1W: 0,5 A; -W: 1 A
Switching capacity	1S: max. 50 VA/ W; 1W: max. 15 VA/ W; -W: max. 25 VA/ W
Switching frequency	max. 200 Hz
Ambient temperature	-10 °C ... +80 °C
Mechanical life	10 ⁹ operations
Electrical life	10 ⁹ operations
Repeat accuracy	± 0,02 mm
Resistance to vibrations	1S: 20 g, 1W: 10 g

Contact variants: Switch travel/contacts

	actuation from side
1 NC contact	RC 50 1Ö BU — BN
1 NO contact	RC 50 1S BU — BN
1 change-over contact	RC 50 1W BN — BK BU

Ordering data

RC 50	1W-W
	Tungsten reed contacts only available for change-over contacts
	1 change-over contact (1Ö 1 NC contact, 1S 1 NO contact)
	Series
	Magnetic sensor

Magnetic sensors, rectangular form

// Series RC 50

Features/Options

- Version for high temperatures up to +130 °C with silicon cable available

Actuating distances

Actuating direction	from front		from side	
Switch travel				
Contacts	1 NO contact		1 NO contact	
Actuating direction	N or S		N or S	
Actuating magnet	Switching distance [mm]		Switching distance [mm]	
	on	off	on	off
M 50 U	–	–	9	12
M 100	26	33	10	13
M 100 U	1	6	12	15
M 200	4	9	15	19
M 200 U	4	10	16	20
M 300	25	32	30	35
M 300 U	10	15	20	23
M 300 U B	10	16	20	24
M 400 U	25	32	33	37
M 400 U B	10	15	31	37
M 500	5	11	29	34
M 600	24	31	29	34
M 700	25	32	29	34

Magnetic sensors, rectangular form

// Series RC 80

- Features/Options
- Thermoplastic enclosure
 - Long life
 - 1 Reed contact
 - Actuation from front and from side
 - With pre-wired cable, cable length 1 metre
 - Version for high temperatures up to +130 °C with silicon cable available

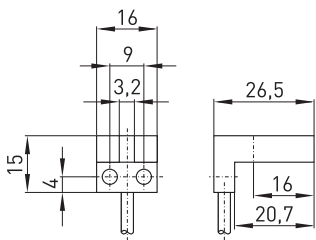
// RC 80



66

Technical data

Standards	IEC/EN 60947-5-1
Enclosure	glass-fibre reinforced thermoplastic
Actuator	metal
Protection class	IP 67 to EN 60529
Contact material	rhodium
Switching system	reed contacts
Contact types	NO contact or change-over contact
Termination	pre-wired cable, PVC LiYY AWG 26
Cable section	1S: 2 x 0.14 mm ² , 1W: 3 x 0.14 mm ²
Cable length	1, 2 or 5 m
Switching voltage	max. 175 VAC/DC
Switching current	max. 0.25 A
Switching capacity	max. 3VA/W
Switching frequency	max. 200 Hz
Ambient temperature	-10 °C ... +80 °C
Mechanical life	10 ⁹ operations
Electrical life	10 ⁹ operations
Repeat accuracy	± 0.02 mm
Resistance to vibrations	20 g

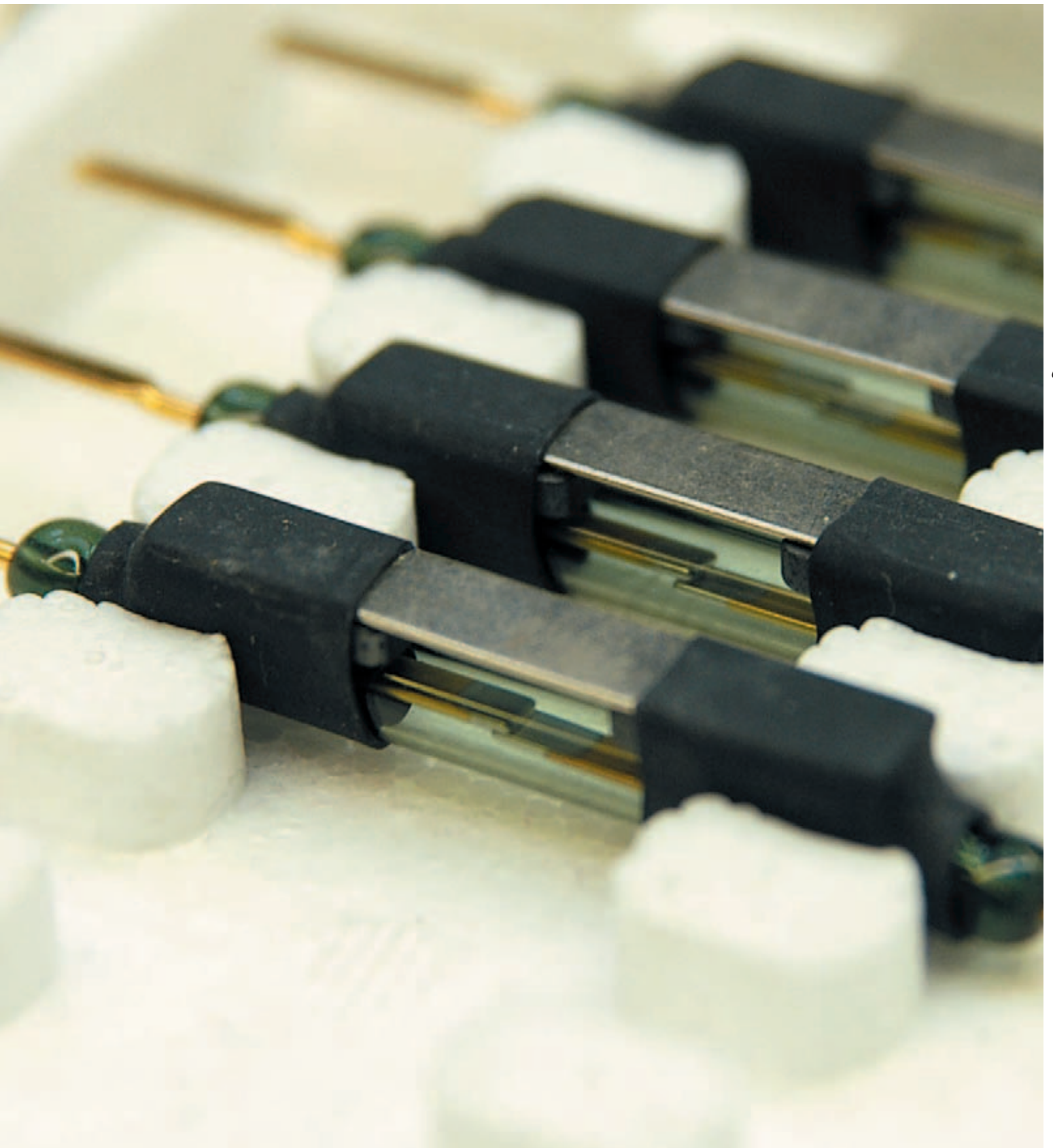


Contact variants: Switch travel/contacts

	actuation from side
1 NO contact	RC 80 1S BU — BN
1 change-over contact	RC 80 1W BN — BK BU

Ordering data

RC 80 1W
1 change-over contact (1S 1 NO contact)
Series
Magnetic sensor



Magnetic sensors, rectangular form

// Series RC 90

Features/Options

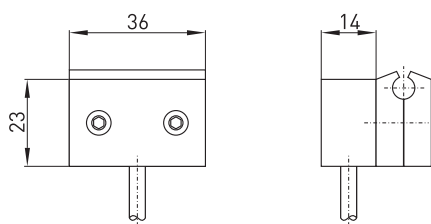
- Thermoplastic enclosure
- Application on pneumatic cylinders
- Long life
- 1 Reed contact
- Actuation from front and from side
- With pre-wired cable, cable length 1 metre

// RC 90



Technical data

Standards	IEC/EN 60947-5-1
Enclosure	glass-fibre reinforced polyamide PA 6.6
Actuator	magnet
Protection class	IP 65 to EN 60529
Contact material	rhodium
Switching system	reed contacts
Contact types	NO contact
Termination	pre-wired cable, PVC LiYY
Cable section	2 x 0.34 mm ²
Cable length	1, 2 oder 5 m
Switching voltage	max. 250 VAC/DC
Switching current	max. 1 A
Switching capacity	max. 100 W/VA
Switching frequency	max. 200 Hz
Ambient temperature	-10 °C ... +80 °C
Mechanical life	10 ⁹ operations
Electrical life	10 ⁹ operations
Repeat accuracy	± 0.02 mm
Resistance to vibrations	20 g



Contact variants: Switch travel/contacts

	actuation from side
1 NO contact	RC 90 1S BU — BN

Ordering data

RC 90 1S-ST-250VA

Switching capacity 250 VA (30VA)
with plug-in connector
1 NO contact
Series
Magnetic sensor

Magnetic sensors, rectangular form

// Series RC 90, variants

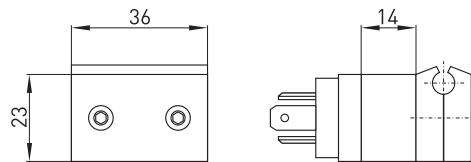
Features/Options

- Coupler for magnetic sensors with plug-in connector: Klar + Beilschmidt
- Version for high temperatures up to +130 °C with silicon cable available
- Available with LED for operating voltage indication

// Connector



// Connector



Magnetic sensors, rectangular form

// Series RC 96

Features/Options

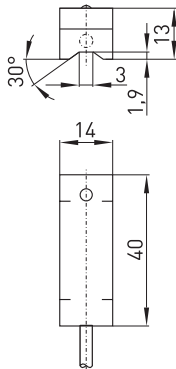
- Thermoplastic enclosure
- Application on pneumatic cylinders
- Long life
- 1 Reed contact
- Actuation from front and from side
- With pre-wired cable, cable length 1 metre
- With LED
- Version for high temperatures up to +130 °C with silicon cable available

// RC 96



Technical data

Standards	IEC/EN 60947-5-1
Enclosure	thermoplastic
Actuator	magnet
Protection class	IP 67 to EN 60529
Contact material	rhodium
Switching system	reed contacts
Contact types	NO contact
Termination	pre-wired cable, LiYY 2 x AWG26
Cable section	2 x 0.14 mm ²
Cable length	1, 2 or 5 m
Switching voltage	max. 200 VDC / 150 VAC
Switching current	max. 1,5 A
Switching capacity	max. 50 W/VA
Switching frequency	max. 200 Hz
Ambient temperature	-10 °C ... +80 °C
Mechanical life	10 ⁹ operations
Electrical life	10 ⁹ operations
Repeat accuracy	± 0.02 mm
Resistance to vibrations	20 g



Contact variants: Switch travel/contacts

	actuation from side
1 NO contact	RC 96 1S BU — BN

Ordering data

RC 96 1S
1 NO contact
Series
Magnetic sensor



Magnetic sensors

// Actuating magnets

Features/Options

M 50 N U, M 100 N U, M 200 N U

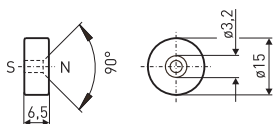
- Not encapsulated
- Barium ferrite
- Ambient temperature: -20 °C ... +80 °C

Features/Options

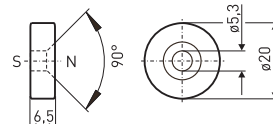
M 100 S, M 100 N, M 200 S, M 200 N

- Thermoplastic enclosure polyamide 6.6, blue S or red N
- Barium ferrite
- Ambient temperature: -20 °C ... +80 °C

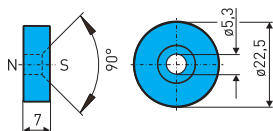
// Actuating magnet M 50 N U



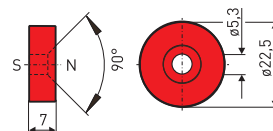
// Actuating magnet M 100 N U



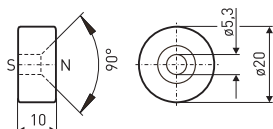
// Actuating magnet M 100 S



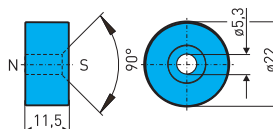
// Actuating magnet M 100 N



// Actuating magnet M 200 N U



// Actuating magnet M 200 S



Magnetic sensors

// Actuating magnets

Features/Options

M 300 N U, M 300 U B, M 400 N U

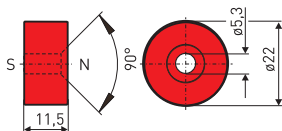
- Not encapsulated
- M 300 U: North pole with colour marking (red dot)
- Barium ferrite
- Ambient temperature: -20 °C ... +80 °C

Features/Options

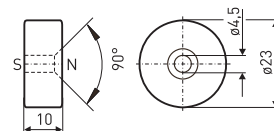
M 200 N, M 300 S, M 300 N

- Thermoplastic enclosure polyamide 6.6, blue S or red N
- Barium ferrite
- Ambient temperature: -20 °C ... +80 °C

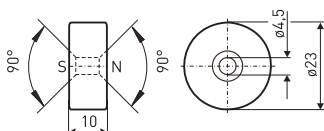
// Actuating magnet M 200 N



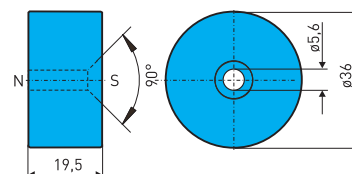
// Actuating magnet M 300 N U



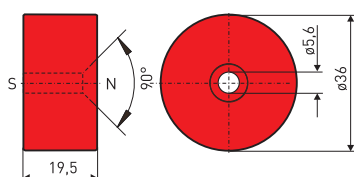
// Actuating magnet M 300 U B



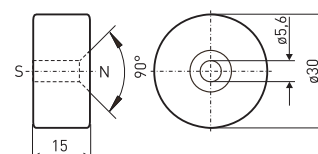
// Actuating magnet M 300 S



// Actuating magnet M 300 N



// Actuating magnet M 400 N U



Magnetic sensors

// Actuating magnets

Features/Options

M 400 U B, M 20 U

- Not encapsulated
- Barium ferrite
- Ambient temperature: -20 °C ... +80 °C

M 700 N

- Thermoplastic enclosure polyamide 6.6, red S
- Barium ferrite
- Ambient temperature: -20 °C ... +80 °C

Features/Options

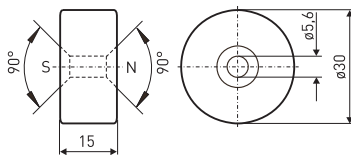
M 700 S

- Thermoplastic enclosure polyamide 6.6, blue S
- Barium ferrite
- Ambient temperature: -20 °C ... +80 °C

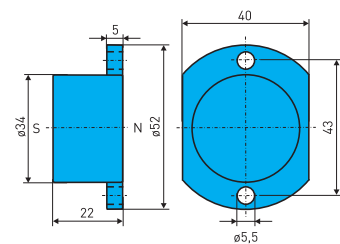
M 500

- Thermoplastic enclosure glass-fibre reinforced polyamide
- Barium ferrite
- Ambient temperature: -20 °C ... +80 °C

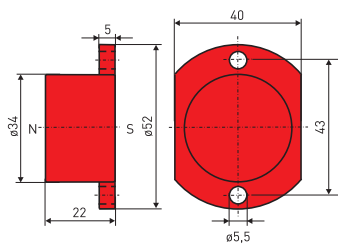
// Actuating magnet M 400 U B



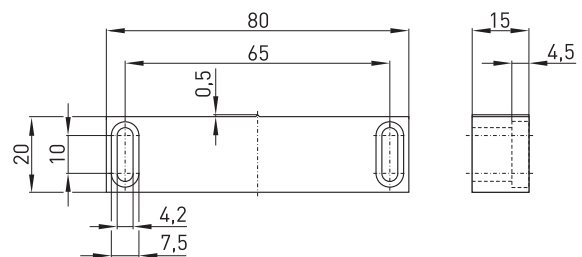
// Actuating magnet M 700 S



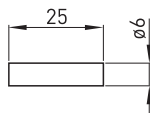
// Actuating magnet M 700 N



// Actuating magnet M 500



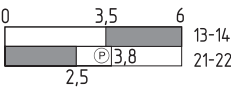
// Actuating magnet M 20 U



Explanation of symbols

Y	A/F
CE	Directive-compliant, see Declaration of Conformity
I _e	Rated operating current
I _{the}	Thermal test current rating
s _{ao}	Assured operation distance
s _{ar}	Assured release distance
U _e	Rated operating voltage
U _i	Rated insulation voltage
U _{imp}	Rated impulse withstand voltage

Explanation of the switch travel diagrams



- Contact open
- Contact closed

- X1-X2 NC contact
- X3-X4 NO contact
- X5-X6 Overlapping contacts

Colour code designation to DIN IEC 757

- BK black
- BN brown
- BU blue
- GN green
- GY grey
- OG orange
- PK pink
- RD red
- TQ turquoise
- VI violet
- WH white
- YE yellow

Beside safety, magnetic safety and magnetic sensors steute designs and produces emergency pull-wire, pull-wire, belt-alignment and slack-wire, safety, position, foot, door handle switches and industrial switch-gear with radio technology, as well as command devices for industrial applications of control technology. In addition, switch-gear for explosion protection that are applied where flammable

atmospheres can occur – e.g. Ex position switches, Ex pull-wire switches, Ex safety switches and solenoid interlocks, as well as Ex magnetic sensors. Furthermore steute boasts a wide program of control devices for complex and critical applications for medical equipment.

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