

MZC1, RZC1
DROP-IN, INSTALL, DONE

Magnetic cylinder sensors



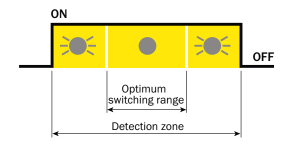
MZC1 UND RZC1: TOP OF THE CLASS FOR C-SLOTS

The MZC1 cylinder sensor is not only a perfect fit for any C-slot, visible setup is also a cinch thanks to optical adjustment indicators.

LED as optical adjustment indicator with monitoring function

The yellow LED ensures that the MZC1 is mounted correctly at the ideal switching point. If the sensor is placed at that position, the LED lights up continuously during switching operations. If the yellow LED flashes, the magnetic field strength has changed. The cylinder piston is located at the upper or lower outer area of the detection zone. The sensor switches faultlessly and provides an output signal within the entire detection zone, even in the outer areas. If the LED does not light up, the cylinder piston is located outside of the sensor's detection zone. In this case, the magnet field is too weak for a reliable output signal and the sensor does not switch. The values for the optimal switching point and the peripheral zones are preset at the factory.

⊗ Easy installation and mounting position monitoring



Bright power LED

In addition to the visual adjustment indicator, the new variants of the MZC1 cylinder sensor are fitted with a green LED. It lights up continuously if the sensor is operating, acting as a monitoring function. The bright green LED is immediately visible – even from a long distance.

♡ Direct feedback facilitates handling and maintenance



Easily installed and quickly secured – in no time at all

The universal MZC1 from SICK is now the only sensor you need to reliably monitor the piston position in almost any pneumatic cylinder with a C-slot, regardless of the variants and mechanical tolerances of the cylinder manufacturer. For cylinders without a C-slot, such as round, tie-rod and profile cylinders, an extensive range of mounting adapter accessories is available for selection. No cylinder sensor can be mounted

more easily, more quickly or more reliably. Simply insert it and fasten it in place in moments; the new MZC1 housing concept leaves nothing to be desired. A quarter-turn of the eccentric retainer screw is enough to ensure sensor is firmly secured in place. No slipping and the switching point will not wander, even under strong vibrations.

Firm hold for more continuous switching reliability





The MZC1 magnetic cylinder sensor can be mounted in a C-slot using a combination screw. The screw can be tightened using either an Allen key or a flat-head screwdriver.

Another advantage: the screw-and-washer assembly is securely attached to the sensor housing and thus cannot be lost.



Screw being fitted with a flat-head screwdriver.



Screw being fitted with an Allen key.

DROP-IN, INSTALL, DONE



Product description

The MZC1 magnetic cylinder sensor from SICK is a flexible solution for detecting the piston position in pneumatic actuators. The MZC1 can be mounted directly into all cylinders with standard C-slots. SICK also has an extensive range of adapters which enable the MZC1 to be used with other cylinder types. The MZC1 is characterized by its

simple mounting principle: Insert the sensor into the slot and rotate the fixing screw a quarter turn to fix it securely to the cylinder. Furthermore, the MZC1 is available in a range of variants up to an enclosure rating of IP 69K. This ensures the sensor has a long service life and reduces maintenance costs.

At a glance

- Can be used in all cylinders, linear slides, and grippers with a C-slot and in many roundbody and tie-rod cylinders by means of adapters
- Easy to insert the sensor into the slot
- Fixing screw combines hexagon socket screw and slotted screw elements
- LED for indicating the output state
- PNP or NPN switching output, PUR or PVC cable, M8 or M12 plug connection available
- Enclosure ratings: IP 67, IP 68, IP 69K

Your benefits

- A sensor for a wide range of applications: The sensor design fits into all standard C-slots used around the world, regardless of the cylinder profile or make
- Quick and easy mounting using an Allen key or flat-head screwdriver
- Low maintenance costs as the sensor is resistant to shock and vibrations, meaning it does not slide about in the slot
- Saves time on initial installation and when replacing devices as the sensor can be easily inserted into the slot from above. The end caps of the cylinder do not have to be removed.
- Very rugged housing with enclosure rating IP 67, IP 68, or IP 69K extends the service life of the sensor



Additional information

Detailed technical data 5
Ordering information6
Dimensional drawings
Connection diagram7
Accessories 16

→ www.mysick.com/en/MZC1

For more information, simply enter the link or scan the QR code and get direct access to technical data, CAD design models, operating instructions, software, application examples, and much more.



Detailed technical data

Features

Cylinder type	C-slot
Cylinder types with adapter	SMC rail CDQ2 SMC rail ECDQ2
Housing length	23.7 mm
Output type	PNP / NPN (depending on type)
Switching frequency	1,000 Hz
Output function	NO / NC (depending on type)
Enclosure rating	IP 68, IP 69K ^{1) 2)} IP 68 ¹⁾ (depending on type)

 $^{^{\}mbox{\tiny 1)}}$ According to EN 60529 (IP 67 / IP 68)

Mechanics/electronics

Supply voltage	10 V DC 30 V DC
Power consumption 1)	≤ 8 mA
Voltage drop	≤ 2.5 V
Continuous current I _a	≤ 100 mA
Protection class	III
Response sensitivity, typ.	2.2 mT / 4.25 mT (depending on type)
Overrun distance, typ.	4 mm / 7 mm (depending on type)
Hysteresis, typ.	≤ 0.8 mT
Repeatability 2)	≤ 0.1 mT
Reverse polarity protection	✓
Short-circuit protection	v
	•
Power-up pulse protection	v
•	
Power-up pulse protection	V
Power-up pulse protection Ambient operating temperature	√ -30 °C +80 °C
Power-up pulse protection Ambient operating temperature Shock and vibration resistance	-30 °C +80 °C 30 g, 11 ms / 10 55 Hz, 1 mm
Power-up pulse protection Ambient operating temperature Shock and vibration resistance EMC	-30 °C +80 °C 30 g, 11 ms / 10 55 Hz, 1 mm According to EN 60947-5-2
Power-up pulse protection Ambient operating temperature Shock and vibration resistance EMC Housing material	-30 °C +80 °C 30 g, 11 ms / 10 55 Hz, 1 mm According to EN 60947-5-2 Plastic

¹⁾ Without load.

 $^{^{\}scriptscriptstyle{(2)}}$ According to DIN 40050 (IP 69K)

 $^{^{\}mbox{\tiny 2)}}$ Ub and Ta constant.

Ordering information

Other models → www.mysick.com/en/MZC1

MZC1 - short overrun distance

• Overrun distance, typ.: 4 mm

• Magnetic field sensitivity, min.: 2.2 mT

Output function	Output type	Connection type	Enclosure rating	Cable material	Connection diagram	Туре	Part no.
		ID CO. ID COI/	PVC	Cd-001	MZC1-2V2PS-KW0	1059740	
		Cable, 3-wire, 2 m	IP 68, IP 69K	PUR	Cd-001	MZC1-2V2PS-KU0	1059738
		Cable, 3-wire, 5 m	IP 68, IP 69K	PVC	Cd-001	MZC1-2V2PS-KWB	1059741
		Cable, 3-wire, 5 III	IP 66, IP 69K	PUR	Cd-001	MZC1-2V2PS-KUB	1059739
		Cable with connector M8, 3-pin, 0.3 m	IP 68	PUR	Cd-002	MZC1-2V2PS-KP0	1059735
	PNP	Cable with connector M8, 3-pin, with knurled nuts, 0.3 m	IP 68	PUR	Cd-002	MZC1-2V2PS-KR0	1059737
		Cable with connector M8, 3-pin, with knurled nuts, 0.5 m	IP 68	PUR	Cd-002	MZC1-2V2PS-KRD	1060129
NO		Cable with connector M8, 3-pin, with knurled nuts, 1 m	IP 68	PUR	Cd-002	MZC1-2V2PS-KRDS02	1068563
		Cable with connector M12, 3-pin, 0.3 m	IP 68	PUR	Cd-002	MZC1-2V2PS-KQ0	1059736
		Cable, 3-wire, 2 m	IP 68, IP 69K	PUR	Cd-001	MZC1-2V2NS-KU0	1059743
		Cable with connector M8, 3-pin, 0.3 m	IP 68	PUR	Cd-002	MZC1-2V2NS-KP0	1059744
		Cable with connector M8, 3-pin, with knurled nuts, 1 m	IP 68	PUR	Cd-002	MZC1-2V2NS-KRDS03	1068564
	NPN	Cable with connector M8, 3-pin, with knurled nuts, 0.5 m	IP 68	PUR	Cd-002	MZC1-2V2NS-KRD	1068562
		Cable with connector M8, 3-pin, with knurled nuts, 0.3 m	IP 68	PUR	Cd-002	MZC1-2V2NS-KR0	1059742
		Cable with connector M12, 3-pin, 0.3 m	IP 68	PUR	Cd-002	MZC1-2V2NS-KQ0	1077026

MZC1 - long overrun distance

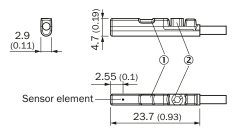
• Overrun distance, typ.: 7 mm

• Magnetic field sensitivity, min.: 4.25 mT

Output function	Output type	Connection type	Enclosure rating	Cable material	Connection diagram	Туре	Part no.
		Cable, 3-wire, 2 m	IP 68, IP 69K	PUR	Cd-001	MZC1-4V3PS-KU0	1059755
		Cable with connector M8, 3-pin, 0.3 m	IP 68	PUR	Cd-002	MZC1-4V3PS-KP0	1059752
NO	PNP	Cable with connector M8, 3-pin, with knurled nuts, 0.3 m	IP 68	PUR	Cd-002	MZC1-4V3PS-KR0	1059753
		Cable with connector M12, 3-pin, 0.3 \mbox{m}	IP 68	PUR	Cd-002	MZC1-4V3PS-KQ0	1059754
	NDN	Cable, 3-wire, 2 m	IP 68, IP 69K	PUR	Cd-001	MZC1-4V3NS-KU0	1059756
	NPN	Cable with connector M8, 3-pin, 0.3 m	IP 68	PUR	Cd-002	MZC1-4V3NS-KP0	1059757

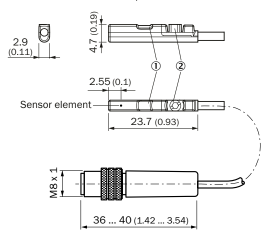
Dimensional drawings (Dimensions in mm (inch))

Cable



- ① Indication LED
- 2 Fixing screw

Cable with connector M8, with knurled nuts



- ① Indication LED
- ② Fixing screw

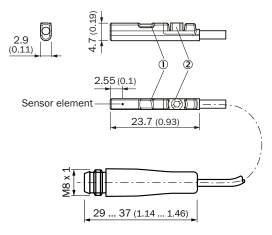
Connection diagram





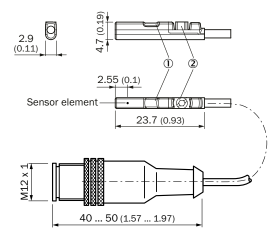
Cd-002

Cable with connector M8



- ① Indication LED
- ② Fixing screw

Cable with M12 male connector



- ① Indication LED
- ② Fixing screw

DROP-IN, INSTALL, DONE



Product description

The MZC1 VIA magnetic cylinder sensor from SICK is a flexible solution for detecting the piston position in pneumatic actuators. The MZC1 VIA can be mounted directly into all cylinders with standard C-slots. SICK also has an extensive range of adapters which enable the MZC1 VIA to be used with other cylinder types. The MZC1 VIA is characterized by its simple mounting principle: Insert the sensor into the slot and rotate the fixing screw a quarter turn to fix it securely to the cylinder. The yellow LED serves as an optical adjustment indicator and makes it easier to install the sensor and monitor its mounting position. The additional green LED indicates whether the MZC1 VIA is in operation.

At a glance

- · Yellow LED as optical adjustment indicator and output state display
- Green LED acts as a status indicator
- Can be used in all cylinders, linear slides, and grippers with a C-slot and in many roundbody and tie-rod cylinders by means of adapters
- Easy to insert the sensor into the slot
- · Fixing screw combines hexagon socket screw and slotted screw ele-
- PNP or NPN switching output, PUR or PVC cable, M8 or M12 plug connection available
- Enclosure ratings: IP 67, IP 68, **IP 69K**

Your benefits

- · Easy installation and mounting position monitoring thanks to yellow LED
- · Additional powerful green LED acts as a status indicator
- A sensor for a wide range of applications: The sensor design fits into all standard C-slots used around the world, regardless of the cylinder profile or make
- Quick and easy mounting using an Allen key or flat-head screwdriver
- · Low maintenance costs as the sensor is resistant to shock and vibrations, meaning it does not slide about in the slot
- Saves time on initial installation and when replacing devices as the sensor can be easily inserted into the slot from above. The end caps of the cylinder do not have to be removed.
- Very rugged housing with enclosure rating IP 67, IP 68, or IP 69K extends the service life of the sensor



Additional information

Detailed technical data 9
Ordering information
Dimensional drawings 11
Connection diagram
Accessories



For more information, simply enter the link or scan the QR code and get direct access to technical data, CAD design models, operating instructions, software, application examples, and much



Detailed technical data

Features

Cylinder type	C-slot
Cylinder types with adapter	SMC rail CDQ2 SMC rail ECDQ2
Housing length	23.7 mm
Output type	PNP
Switching frequency	1,000 Hz
Output function	NO
Enclosure rating	IP 68, IP 69K ^{1) 2)} IP 68 ¹⁾ (depending on type)
Special features	Visual installation aid/LED indicator (yellow) Power LED (green)

 $^{^{\}mbox{\tiny 1)}}$ According to EN 60529 (IP 67 / IP 68)

Mechanics/electronics

Supply voltage	10 V DC 30 V DC
Power consumption 1)	≤ 8 mA
Voltage drop	≤ 2.5 V
Continuous current I _a	≤ 100 mA
Protection class	III
Response sensitivity, typ.	2.2 mT
Overrun distance, typ.	4 mm
Hysteresis, typ.	≤ 0.8 mT
Repeatability 2)	≤ 0.1 mT
Reverse polarity protection	V
Short-circuit protection	V
Power-up pulse protection	v
Ambient operating temperature	-30 °C +80 °C
Shock and vibration resistance	30 g, 11 ms / 10 55 Hz, 1 mm
EMC	According to EN 60947-5-2
Housing material	Plastic
Cable material	PUR
Conductor cross-section	0.09 mm ²
UL File No.	NRKH.E181493

¹⁾ Without load.

²⁾ According to DIN 40050 (IP 69K)

 $^{^{\}mbox{\tiny 2)}}$ Ub and Ta constant.

Ordering information

Other models → www.mysick.com/en/MZC1_VIA

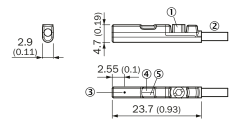
MZC1 VIA

- Special features: visual installation aid/LED indicator (yellow), Power LED (green)
- Overrun distance, typ.: 4 mm
- Magnetic field sensitivity, min.: 2.2 mT

Output function	Output type	Connection type	Enclosure rating	Cable material	Connection diagram	Туре	Part no.
		Cable, 3-wire, 5 m	IP 68, IP 69K	PUR	Cd-001	MZC1-2V2PSAKUB	1079050
		Cable, 3-wire, 2 m	IP 68, IP 69K	PUR	Cd-001	MZC1-2V2PSAKU0	1079049
NO	PNP	Cable with connector M8, 3-pin, 0.3 m	IP 68	PUR	Cd-002	MZC1-2V2PSAKP0	1079046
		Cable with connector M8, 3-pin, with knurled nuts, 0.3 m	IP 68	PUR	Cd-002	MZC1-2V2PSAKR0	1079047
		Cable with connector M12, 3-pin, 0.3 m	IP 68	PUR	Cd-002	MZC1-2V2PSAKQ0	1079048

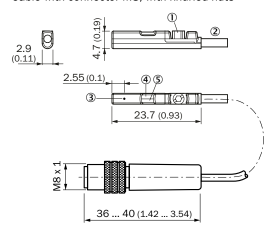
Dimensional drawings (Dimensions in mm (inch))

Cable



- ① Fixing screw
- ② Fixing screw
- 3 Connection
- 4 Position sensor element
- ⑤ Visual installation aid/LED indicator (yellow)
- 6 Power LED (green)

Cable with connector M8, with knurled nuts

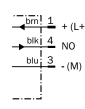


- ① Fixing screw
- 2 Connection
- 3 Position sensor element
- 4 Visual installation aid/LED indicator (yellow)
- ⑤ Power LED (green)

Connection diagram

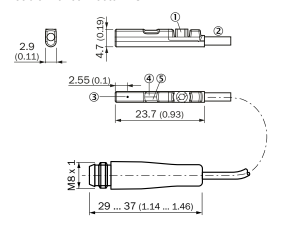






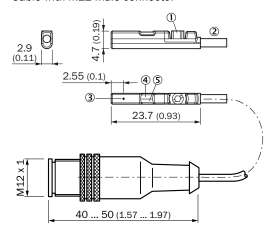
Cd-002

Cable with connector M8



- ① Fixing screw
- 2 Connection
- 3 Position sensor element
- 4 Visual installation aid/LED indicator (yellow)
- ⑤ Power LED (green)

Cable with M12 male connector



- ① Fixing screw
- 2 Connection
- 3 Position sensor element
- 4 Visual installation aid/LED indicator (yellow)
- ⑤ Power LED (green)

DROP-IN, INSTALL, DONE



Product description

The RZC1 magnetic cylinder sensor with reed contact from SICK is a flexible solution for detecting the piston position in pneumatic actuators. The RZC1 can be mounted directly into all cylinders with standard C-slots. SICK also has an extensive range of adapters which enable the RZC1 to be used with other cylinder types. The RZC1 is characterized by its

simple mounting principle: Insert the sensor into the slot and rotate the fixing screw a quarter turn to fix it securely to the cylinder. Furthermore, the RZC1 is available in a range of variants up to an enclosure rating of IP 69K. This ensures the sensor has a long service life and reduces maintenance costs.

At a glance

- Can be used in all cylinders, linear slides, and grippers with a C-slot and in many roundbody and tie-rod cylinders by means of adapters
- Easy to insert the sensor into the slot
- Fixing screw combines hexagon socket screw and slotted screw elements
- LED for indicating the output state
- Wide range of options with 3-wire reed, 2-wire reed, and 120 V reed
- Enclosure ratings: IP 67, IP 68, **IP 69K**

Your benefits

- · A sensor for a wide range of applications: The sensor design fits into all standard C-slots used around the world, regardless of the cylinder profile or make
- Quick and easy mounting using an Allen key or flat-head screwdriver
- Low maintenance costs as the sensor is resistant to shock and vibrations, meaning it does not slide about in the slot
- · Saves time on initial installation and when replacing devices as the sensor can be easily inserted into the slot from above. The end caps of the cylinder do not have to be removed.
- Very rugged housing with enclosure rating IP 67, IP 68, or IP 69K extends the service life of the sensor











Additional information

Detailed technical data	13
Ordering information	14
Dimensional drawings	
Connection diagram	
Acceptation	10

For more information, simply enter the link or scan the QR code and get direct access to technical data, CAD design models, operating instructions, software, application examples, and much



Detailed technical data

Features

	AC/DC 3-wire	AC/DC 2-wire
Cylinder type	C-slot	
Cylinder types with adapter	SMC rail CDQ2 SMC rail ECDQ2	
Housing length	26.3 mm	
Output type	Reed	
Switching frequency	500 Hz	
Output function	NO	
Enclosure rating	IP 68 ¹⁾ IP 69K ²⁾ IP 67 ¹⁾ (depending on type)	IP 67 ¹⁾

 $^{^{\}mbox{\tiny 1)}}$ According to EN 60529 (IP 67 / IP 68)

Mechanics/electronics

	AC/DC 3-wire	AC/DC 2-wire	
Supply voltage	5 V AC/DC 30 V AC/DC	5 V AC/DC 120 V AC/DC (depending on type)	
Power consumption 1)	5 mA		
Voltage drop	< 0.5 V	< 3.2 V	
Continuous current I _a	≤ 500 mA	≤ 50 mA	
Switching capacity	≤ 10 W	1.5 W / 10 W (depending on type)	
Protection class	III	II ^{2) 3)} III (depending on type)	
Overrun distance, typ.	7 mm		
Repeatability 4)	≤ 0.1 mT		
Ambient operating temperature	-30 °C +80 °C		
Shock and vibration resistance	30 g, 11 ms / 10 55 Hz, 1 mm		
EMC	According to EN 60947-5-2		
Housing material	Plastic, PA, strengthened		
Cable material	PUR		
Conductor cross-section	0.09 mm ²		
UL File No.	NRKH.E181493		

¹⁾ Without load.

²⁾ According to DIN 40050 (IP 69K)

 $^{^{\}mbox{\tiny 2)}}$ The sensor may only be used when mounted as a complete unit in the slot.

³⁾ Overvoltage category II.

⁴⁾ Ub and Ta constant.

Ordering information

Other models → www.mysick.com/en/RZC1

AC/DC 3-wire

Electrical wiring: AC/DC 3-wire
 Continuous current I_a: ≤ 500 mA

Supply voltage	Connection	Enclosure rating	Connection diagram	Туре	Part no.
	Cable, 3-wire, 2 m	IP 68 $^{1)}\!,$ IP 69K $^{2)}$	Cd-035	RZC1-04ZRS-KU0	1059746
	Cable, 3-wire, 5 m	IP 68 $^{1)}$, IP 69K $^{2)}$	Cd-035	RZC1-04ZRS-KUB	1059749
	Cable with connector M8, 3-pin, 0.3 m	IP 67 ¹⁾	Cd-036	RZC1-04ZRS-KP0	1059747
5 V AC/DC 30 V AC/DC	Cable with connector M8, 3-pin, with knurled nuts, 0.3 m	IP 68 ¹⁾	Cd-036	RZC1-04ZRS-KR0	1059748
	Cable with connector M8, 3-pin, with knurled nuts, 0.5 m	IP 68 ¹⁾	Cd-036	RZC1-04ZRS-KRD	1060130
	Cable with connector M12, 3-pin, 0.3 m	IP 68 1)	Cd-036	RZC1-04ZRS-KQ0	1059745

 $^{^{\}mbox{\tiny 1)}}$ According to EN 60529 (IP 67 / IP 68)

AC/DC 2-wire

• Electrical wiring: AC/DC 2-wire

• Continuous current I_a: ≤ 50 mA

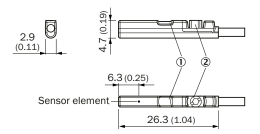
Supply voltage	Connection	Enclosure rat- ing ¹⁾	Connection diagram	Туре	Part no.
5 V AC/DC 120 V AC/DC	Cable, 2-wire, 2 m	IP 67	Cd-037	RZC1-04ZUS-KU0	1059750
	Cable, 2-wire, 2 m	IP 67	Cd-037	RZC1-04ZUS-KU0S01	1065397
E.V.AC/DC 20.V.AC/DC	Cable, 2-wire, 3 m	IP 67	Cd-037	RZC1-04ZUS-KUAS02	1070035
5 V AC/DC 30 V AC/DC	Cable, 2-wire, 5 m	IP 67	Cd-037	RZC1-04ZUS-KUBS03	1073286
	Cable with connector M8, 2-pin, 0.3 m	IP 67	Cd-338	RZC1-04ZUS-KP0	1059751

¹⁾ According to EN 60529 (IP 67 / IP 68)

²⁾ According to DIN 40050 (IP 69K)

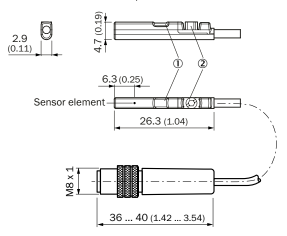
Dimensional drawings (Dimensions in mm (inch))

Cable



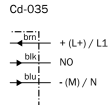
- ① Indication LED
- ② Fixing screw

Cable with connector M8, with knurled nuts



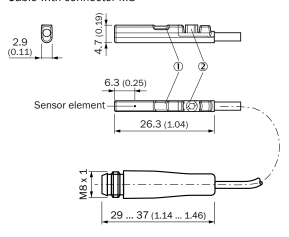
- ① Indication LED
- ② Fixing screw

Connection diagram



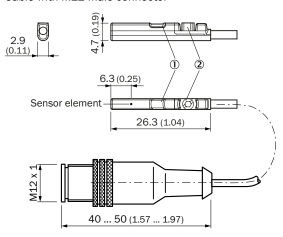
Cd-036

Cable with connector M8



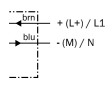
- ① Indication LED
- ② Fixing screw

Cable with M12 male connector

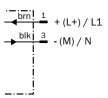


- ① Indication LED
- ② Fixing screw





Cd-338



Accessories

Mounting systems

Brackets for cylinder sensors

For round body cylinders

Figure	Material	Description	Туре	Part no.
A-0-a		Mounting bracket on round body cylinder with piston diameter of 12 mm, ambient temperature min 0 $^{\circ}\text{C}$ max 50 $^{\circ}\text{C}$	BEF-KHZ-RC-12	2077673
		Mounting bracket on round body cylinder with piston diameter of 16 mm, ambient temperature min 0 $^{\circ}\text{C}$ max 50 $^{\circ}\text{C}$	BEF-KHZ-RC-16	2077672
		Mounting bracket on round body cylinder with piston diameter of 20 mm, ambient temperature min 0 $^{\circ}\text{C}$ max 50 $^{\circ}\text{C}$	BEF-KHZ-RC-20	2077671
	Plastic, Aluminum	Mounting bracket on round body cylinder with piston diameter of 25 mm, ambient temperature min 0 $^{\circ}\text{C}$ max 50 $^{\circ}\text{C}$	BEF-KHZ-RC-25	2077670
77		Mounting bracket on round body cylinder with piston diameter of 32 mm, ambient temperature min 0 $^{\circ}\text{C}$ max 50 $^{\circ}\text{C}$	BEF-KHZ-RC-32	2077669
		Mounting bracket on round body cylinder with piston diameter of 40 mm, ambient temperature min 0 $^{\circ}\text{C}$ max 50 $^{\circ}\text{C}$	BEF-KHZ-RC-40	2077668
		Mounting bracket on round body cylinder with piston diameter of 50 mm, lambient temperature min 0 °C max 50 °C	BEF-KHZ-RC-50	2077667
		Mounting bracket on round body cylinder with piston diameter of 63 mm, ambient temperature min 0 $^{\circ}\text{C}$ max 50 $^{\circ}\text{C}$	BEF-KHZ-RC-63	2077666
a Ha	Stainless steel,	Mounting bracket on round body cylinder with piston diameter of 1 mm 130 mm, ambient temperature min –30 °C max 80 °C	BEF-KHZ-RC1-130	2077686
	Aluminum	Mounting bracket on round body cylinder with piston diameter of 1 mm 25 mm, ambient temperature min –30 °C max 80 °C	BEF-KHZ-RC1-25	2077685

For SMC rails CDQ2 (T-/C-slot)

Figure	Material	Description	Туре	Part no.
	Aluminum	Mounting bracket for mounting on SMC rails CDQ2 (C-slot)	BEF-KHZ-TC2	2046442

For SMC rails ECDQ2 (T-/C-slot)

Figure	Material	Description	Туре	Part no.
	Aluminum	Mounting bracket for mounting on SMC rails ECDQ2 (C-slot)	BEF-KHZ-TC1	2046441

Connection systems

Plug connectors and cables

Connecting cables with female connector, M12, 3-pin, PUR, halogen-free

Cable material: PUR, halogen-freeConnector material: TPU

Figure	Connection type head A	Connection type head B	Connecting cable	Туре	Part no.
			2 m, 3-wire	DOL-1203-G02MC	6039075
	Female connector, M12, 3-pin, straight, unshielded	Cable, open conductor heads	5 m, 3-wire	DOL-1203-G05MC	6039076
100	Straight, unsmoraed		10 m, 3-wire	DOL-1203-G10MC	6039077
		Cable, open conductor heads	2 m, 3-wire	DOL-1203-W02MC	6039078
	Female connector, M12, 3-pin, angled, unshielded		5 m, 3-wire	DOL-1203-W05MC	6039079
3			10 m, 3-wire	DOL-1203-W10MC	6036752

Connecting cables with female connector, M8, 3-pin, PVC, chemical resistant

• Cable material: PVC • Connector material: TPU

Figure	Connection type head A	Connection type head B	Connecting cable	Туре	Part no.
Female connector, M8, 3-pin,		2 m, 3-wire	DOL-0803-G02M	6010785	
	straight, unshielded	Cable, open conductor heads	5 m, 3-wire	DOL-0803-G05M	6022009
	Female connector, M8, 3-pin,	-pin,	2 m, 3-wire	DOL-0803-W02M	6008489
0	angled, unshielded	Cable, open conductor heads	5 m, 3-wire	DOL-0803-W05M	6022010

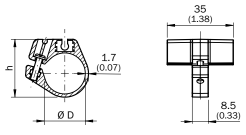
Female connectors (ready to assemble), M8, 3-pin

Figure	Connection type head A	Connection type head B	Туре	Part no.
	Female connector, M8, 3-pin, straight, unshielded	Screw-type terminals	DOS-0803-G	7902077
W.	Female connector, M8, 3-pin, angled, unshielded	Solder connection	DOS-0803-W	7902078

Dimensional drawings (Dimensions in mm (inch))

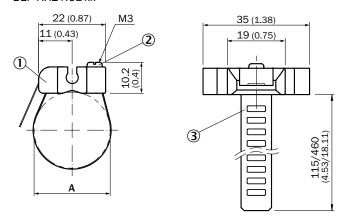
Brackets for cylinder sensors

BEF-KHZ-RC-xx



Part no.	Туре	Ø D	Cylinder piston Ø	Н
2077673	BEF-KHZ-RC-12	13.5	12	22.4
2077672	BEF-KHZ-RC-16	17.7	16	26.6
2077671	BEF-KHZ-RC-20	21.7	20	30.6
2077670	BEF-KHZ-RC-25	26.8	25	35.7
2077669	BEF-KHZ-RC-32	34	32	42.9
2077668	BEF-KHZ-RC-40	42	42	50.9
2077667	BEF-KHZ-RC-50	52.9	50	61.8
2077666	BEF-KHZ-RC-63	65	63	73.9

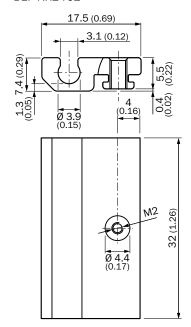
BEF-KHZ-RC1-xx



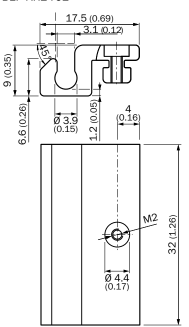
- ① Sensoradapter with C-slot for round body cylinder
- ② Fixing screw
- 3 Strap

Part no.	Туре	Cylinder piston Ø
2077673	BEF-KHZ-RC1-25	8 25
2077672	BEF-KHZ-RC1-130	8 130

BEF-KHZ-TC2

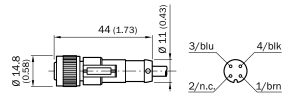


BEF-KHZ-TC1

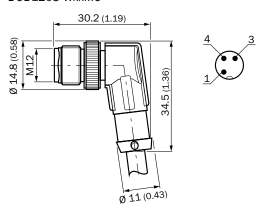


Plug connectors and cables

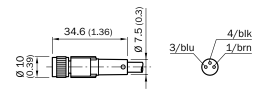
DOL-1203-GxxMC



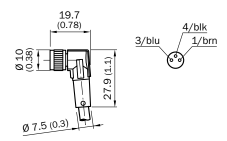
DOL-1203-WxxMC



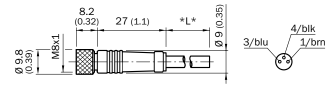
DOL-0803-GxxMC



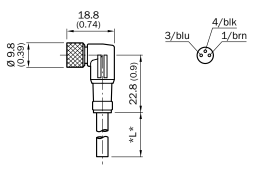
DOL-0803-WxxMC



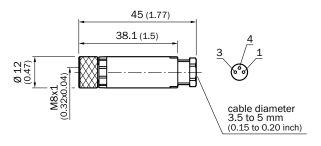
DOL-0803-GxxM



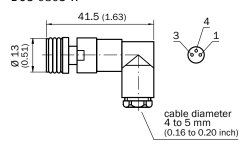
DOL-0803-WxxM



DOS-0803-G



DOS-0803-W



REGISTER AT WWW.SICK.COM TODAY AND ENJOY ALL THE BENEFITS

- Select products, accessories, documentation and software quickly and easily.
- Create, save and share personalized wish lists.
- View the net price and date of delivery for every product.
- Requests for quotation, ordering and delivery tracking made easy.
- Overview of all quotations and orders.
- Direct ordering: submit even very complex orders in moments.
- View the status of quotations and orders at any time.

 Receive e-mail notifications of status changes.
- Easily repeat previous orders.
- Conveniently export quotations and orders to work with your systems.



SERVICES FOR MACHINES AND SYSTEMS: SICK LifeTime Services

Our comprehensive and versatile LifeTime Services are the perfect addition to the comprehensive range of products from SICK. The services range from product-independent consulting to traditional product services.





Consulting and design Safe and professional



Product and system support Reliable, fast and on-site



Verification and optimization Safe and regularly inspected



Upgrade and retrofits
Easy, safe and economical



Training and education
Practical, focused and professional

SICK AT A GLANCE

SICK is a leading manufacturer of intelligent sensors and sensor solutions for industrial applications. With almost 7,000 employees and over 50 subsidiaries and equity investments as well as numerous representative offices worldwide, we are always close to our customers. A unique range of products and services creates the perfect basis for controlling processes securely and efficiently, protecting individuals from accidents and preventing damage to the environment.

We have extensive experience in various industries and understand their processes and requirements. With intelligent sensors, we can deliver exactly what our customers need. In application centers in Europe, Asia and North America, system solutions are tested and optimized in accordance with customer specifications. All this makes us a reliable supplier and development partner.

Comprehensive services round out our offering: SICK LifeTime Services provide support throughout the machine life cycle and ensure safety and productivity.

For us, that is "Sensor Intelligence."

Worldwide presence:

Australia, Austria, Belgium, Brazil, Canada, Chile, China, Czech Republic, Denmark, Finland, France, Germany, Great Britain, Hungary, India, Israel, Italy, Japan, Malaysia, Mexico, Netherlands, New Zealand, Norway, Poland, Romania, Russia, Singapore, Slovakia, Slovenia, South Africa, South Korea, Spain, Sweden, Switzerland, Taiwan, Thailand, Turkey, United Arab Emirates, USA, Vietnam.

Detailed addresses and additional representatives → www.sick.com

