

# MZCG-1Z7PSAKRO

MZCG VIA

**CYLINDER SENSORS** 





#### Ordering information

Туре	part no.
MZCG-1Z7PSAKRO	1091296

Other models and accessories → www.sick.com/MZCG\_VIA



#### Detailed technical data

#### **Features**

Cylinder type	C-slot
Cylinder types with adapter	SMC rail CDQ2 SMC rail ECDQ2
Housing length	12.2 mm
Switching output	PNP
Switching frequency	1,000 Hz
Output function	NO, IO-Link
Electrical wiring	DC 3-wire
Enclosure rating	IP68
Adjustment	
IO-Link	NC or NO Switch-on or switch-off delay (up to 1.6 seconds)
Special features	Visual installation aid/LED indicator (yellow) Power LED (green) Interior housing temperature (via IO-Link) Counter function (via IO-Link)

#### Mechanics/electronics

Supply voltage	10 V DC 30 V DC
Power consumption	7 mA, without load
Voltage drop	≤ 2.5 V
Continuous current I <sub>a</sub>	≤ 100 mA
Protection class	III
Response sensitivity, typ.	1.7 mT
Overrun distance, typ.	2 mm <sup>1)</sup>
Hysteresis, typ.	≤ 0.4 mT
Reproducibility	≤ 0.1 mT <sup>2)</sup>
Reverse polarity protection	Yes
Short-circuit protection	Yes

 $<sup>^{1)}\,\</sup>mbox{Distance}$  covered by the encoder magnet while the sensor outputs a switching signal.

<sup>&</sup>lt;sup>2)</sup> Supply voltage U<sub>B</sub> and constant ambient temperature Ta.

Teach-In Power-up pulse protection Ambient operating temperature Shock and vibration resistance EMC Connection type Connection type Connection type Detail  Conductor cross section Cable diameter Bending radius Torsion force Torsion cycles Drag chain parameters Permissible acceleration max. 5 m/s Permissible traversing speed at 5 m at horizontal product travel path max. 200 m/min Radial  Material  Material  No Ves Ambient operating temperature  -30 ° C +80 ° C -40 ° C +80 ° C -40 ° C +80 ° C -40 ° C +40 °		
Power-up pulse protection  Ambient operating temperature  Shock and vibration resistance  EMC  According to EN 60947-5-2  Cable with plug M8, 3-pin, with knurled nut, drag chain use, 0.5 m  Connection type  Connection type Detail  Conductor cross section Cable diameter Bending radius For flexible use > 5 x cable diameter Torsion force Torsion cycles Drag chain cycles Drag chain parameters Permissible product travel path horizontal 5 m at acceleration max. 5 m/s² Permissible product travel path vertical 2 m at acceleration max. 5 m/s² Permissible traversing speed at 5 m at horizontal product travel path max. 200 m/min Radial  Material  Material  Plastic Pur  Pastic Pur  Pur  Pastic Pur  Pastic Pur  Pastic Pur  Pastic Pur  Pastic Pur  Pastic Pur  Pur  Pastic Pur  Pastic Pur  Pur  Pastic Pur  Pur  Pur  Pur  Pur  Pur  Pur  Pur	Status indicator LED	Yes
Ambient operating temperature  Shock and vibration resistance  EMC  Connection type  Connection type Detail  Conductor cross section Cable diameter Bending radius Torsion force Torsion cycles Drag chain parameters  Drag chain parameters  Cable outlet  Ca	Teach-in	No
Shock and vibration resistance  EMC  Connection type  Cable with plug M8, 3-pin, with knurled nut, drag chain use, 0.5 m  Conductor cross section Cable diameter Bending radius With fixed installation > 3 x cable diameter For flexible use > 5 x cable diameter Torsion force Torsion cycles Drag chain parameters Drag chain parameters Permissible acceleration max. 5 m/s Permissible product travel path vertical 2 m at acceleration max. 5 m/s² Permissible traversing speed at 5 m at horizontal product travel path max. 200 m/min  Radial  Material  Housing Cable  PISSTIC  According to EN 60947-5-2 Cable with plug M8, 3-pin, with knurled nut, drag chain use, 0.5 m  Cable outlet max  0.14 mm²  2.90 mm With fixed installation > 3 x cable diameter For flexible use > 5 x cable diameter For flexib	Power-up pulse protection	Yes
EMC Connection type Connection type Detail  Conductor cross section Cable diameter Bending radius Torsion force Torsion cycles Drag chain parameters Drag chain parameters Cable outlet  Cable outlet  Cable outlet  Radial  According to EN 60947-5-2  Cable with plug M8, 3-pin, with knurled nut, drag chain use, 0.5 m  O.14 mm²  Ø 2.9 mm With fixed installation > 3 x cable diameter For flexible use > 5 x cable diameter  ± 270° / 10 cm 2,000,000  > 2,000,000  Permissible acceleration max. 5 m/s Permissible product travel path horizontal 5 m at acceleration max. 5 m/s² Permissible traversing speed at 5 m at horizontal product travel path max. 200 m/min  Radial  Material  Housing Plastic PUR	Ambient operating temperature	-30 °C +80 °C
Connection type Detail  Conductor cross section Cable diameter Bending radius For flexible use > 5 x cable diameter Torsion force Torsion cycles Drag chain parameters Drag chain parameters Drag chain parameters Cable outlet  Cable outlet  Radial  Housing Cable with plug M8, 3-pin, with knurled nut, drag chain use, 0.5 m  Cable with plug M8, 3-pin, with knurled nut, drag chain use, 0.5 m  Cable with plug M8, 3-pin, with knurled nut, drag chain use, 0.5 m  Cable with plug M8, 3-pin, with knurled nut, drag chain use, 0.5 m  Cable with plug M8, 3-pin, with knurled nut, drag chain use, 0.5 m  Cable with plug M8, 3-pin, with knurled nut, drag chain use, 0.5 m  Cable with plug M8, 3-pin, with knurled nut, drag chain use, 0.5 m  Cable with plug M8, 3-pin, with knurled nut, drag chain use, 0.5 m  Cable with plug M8, 3-pin, with knurled nut, drag chain use, 0.5 m  Cable diameter  2.04 m  2.04 m  2.05 m  2.000,000  Permissible acceleration max. 5 m/s  Permissible product travel path horizontal 5 m at acceleration max. 5 m/s²  Permissible product travel path vertical 2 m at acceleration max. 5 m/s²  Permissible traversing speed at 5 m at horizontal product travel path max. 200 m/min  Cable outlet  Material  Housing Cable Plastic Pur	Shock and vibration resistance	30 g, 11 ms / 10 55 Hz, 1 mm
Connection type Detail  Conductor cross section Cable diameter Bending radius With fixed installation > 3 x cable diameter For flexible use > 5 x cable diameter For flexible use > 5 x cable diameter  Torsion force 2,000,000  Drag chain cycles Drag chain parameters Permissible acceleration max. 5 m/s Permissible product travel path horizontal 5 m at acceleration max. 5 m/s² Permissible traversing speed at 5 m at horizontal product travel path max. 200 m/min  Radial  Material  Housing Cable Plastic PUR	EMC	According to EN 60947-5-2
Conductor cross section Cable diameter Bending radius With fixed installation > 3 x cable diameter For flexible use > 5 x cable diameter  ### 270° / 10 cm Torsion cycles Drag chain cycles Drag chain parameters Permissible acceleration max. 5 m/s Permissible product travel path horizontal 5 m at acceleration max. 5 m/s² Permissible traversing speed at 5 m at horizontal product travel path max. 200 m/min    Cable outlet	Connection type	Cable with plug M8, 3-pin, with knurled nut, drag chain use, 0.5 m
Cable diameter Bending radius With fixed installation > 3 x cable diameter For flexible use > 5 x cable diameter  Torsion force ± 270° / 10 cm 2,000,000  Drag chain cycles Drag chain parameters Permissible acceleration max. 5 m/s Permissible product travel path horizontal 5 m at acceleration max. 5 m/s² Permissible product travel path vertical 2 m at acceleration max. 5 m/s² Permissible traversing speed at 5 m at horizontal product travel path max. 200 m/min  Radial  Material  Housing Cable Plastic PUR	Connection type Detail	
Bending radius  With fixed installation > 3 x cable diameter  For flexible use > 5 x cable diameter  ± 270° / 10 cm  2,000,000  Drag chain cycles  Drag chain parameters  Permissible acceleration max. 5 m/s  Permissible product travel path horizontal 5 m at acceleration max. 5 m/s²  Permissible product travel path vertical 2 m at acceleration max. 5 m/s²  Permissible traversing speed at 5 m at horizontal product travel path max. 200 m/min  Radial  Material  Housing Cable PUR	Conductor cross section	0.14 mm <sup>2</sup>
For flexible use > 5 x cable diameter  Torsion force ± 270° / 10 cm  2,000,000  Drag chain cycles > 2,000,000  Drag chain parameters Permissible acceleration max. 5 m/s  Permissible product travel path horizontal 5 m at acceleration max. 5 m/s²  Permissible product travel path vertical 2 m at acceleration max. 5 m/s²  Permissible traversing speed at 5 m at horizontal product travel path max. 200 m/min  Radial  Material  Housing Cable  Plastic  PUR	Cable diameter	Ø 2.9 mm
Torsion force Torsion cycles 2,000,000  Drag chain cycles Permissible acceleration max. 5 m/s Permissible product travel path horizontal 5 m at acceleration max. 5 m/s² Permissible product travel path vertical 2 m at acceleration max. 5 m/s² Permissible traversing speed at 5 m at horizontal product travel path max. 200 m/min  Cable outlet Housing Cable Plastic PUR	Bending radius	With fixed installation > 3 x cable diameter
Torsion cycles Drag chain cycles Permissible acceleration max. 5 m/s Permissible product travel path horizontal 5 m at acceleration max. 5 m/s Permissible product travel path vertical 2 m at acceleration max. 5 m/s² Permissible traversing speed at 5 m at horizontal product travel path max. 200 m/min  Cable outlet  Material  Housing Cable PUR		For flexible use > 5 x cable diameter
Drag chain cycles > 2,000,000  Permissible acceleration max. 5 m/s  Permissible product travel path horizontal 5 m at acceleration max. 5 m/s²  Permissible product travel path vertical 2 m at acceleration max. 5 m/s²  Permissible traversing speed at 5 m at horizontal product travel path max. 200 m/min  Cable outlet  Housing Cable PUR	Torsion force	± 270° / 10 cm
Drag chain parameters Permissible acceleration max. 5 m/s Permissible product travel path horizontal 5 m at acceleration max. 5 m/s² Permissible product travel path vertical 2 m at acceleration max. 5 m/s² Permissible traversing speed at 5 m at horizontal product travel path max. 200 m/min  Cable outlet Housing Cable Plastic PUR	Torsion cycles	2,000,000
Permissible product travel path horizontal 5 m at acceleration max. 5 m/s²  Permissible product travel path vertical 2 m at acceleration max. 5 m/s²  Permissible traversing speed at 5 m at horizontal product travel path max. 200 m/min  Radial  Housing Cable PUR	Drag chain cycles	> 2,000,000
Permissible product travel path vertical 2 m at acceleration max. 5 m/s² Permissible traversing speed at 5 m at horizontal product travel path max. 200 m/min Radial  Housing Cable PUR	Drag chain parameters	Permissible acceleration max. 5 m/s
Permissible traversing speed at 5 m at horizontal product travel path max. 200 m/min  Radial  Housing Cable Plastic PUR		Permissible product travel path horizontal 5 m at acceleration max. 5 $\mbox{m/s}^2$
Cable outlet  Material  Housing Cable  Cable  PUR		Permissible product travel path vertical 2 m at acceleration max. 5 m/s <sup>2</sup>
Material Housing Cable PUR		Permissible traversing speed at 5 m at horizontal product travel path max. 200 m/min
Housing Plastic  Cable PUR	Cable outlet	Radial
Cable PUR	Material	
	Housing	Plastic
<b>UL File No.</b> NRKH.E181493 & NRKH7.E181493	Cable	PUR
	UL File No.	NRKH.E181493 & NRKH7.E181493

 $<sup>^{1)}</sup>$  Distance covered by the encoder magnet while the sensor outputs a switching signal.

## Safety-related parameters

MTTF <sub>D</sub>	1,432 years
<b>DC</b> <sub>avg</sub>	0 %
T <sub>M</sub> (mission time)	20 years

#### Communication interface

Communication interface	IO-Link V1.1
Communication Interface detail	COM2 (38,4 kBaud)
Cycle time	2.3 ms
Process data length	16 Bit
Process data structure	Bit 0 = switching signal $Q_{L1}$ Bit 1 = switching signal $Q_{L2}$ Bit 2 15 = empty
VendorID	26
DeviceID HEX	0x80015D
DeviceID DEC	8388957

 $<sup>^{2)}</sup>$  Supply voltage  $\mbox{U}_{\mbox{\footnotesize B}}$  and constant ambient temperature Ta.

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CYLINDER SENSORS

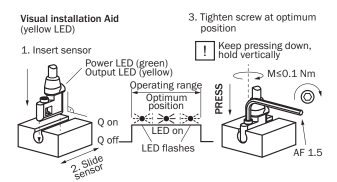
#### Certificates

EU declaration of conformity	✓
ACMA declaration of conformity	✓
Moroccan declaration of conformity	✓
China RoHS	✓

#### Classifications

ECLASS 5.0	27270104
ECLASS 5.1.4	27270104
ECLASS 6.0	27270104
ECLASS 6.2	27270104
ECLASS 7.0	27270104
ECLASS 8.0	27270104
ECLASS 8.1	27270104
ECLASS 9.0	27270104
ECLASS 10.0	27270104
ECLASS 11.0	27270104
ECLASS 12.0	27274301
ETIM 5.0	EC002544
ETIM 6.0	EC002544
ETIM 7.0	EC002544
ETIM 8.0	EC002544
UNSPSC 16.0901	39122230

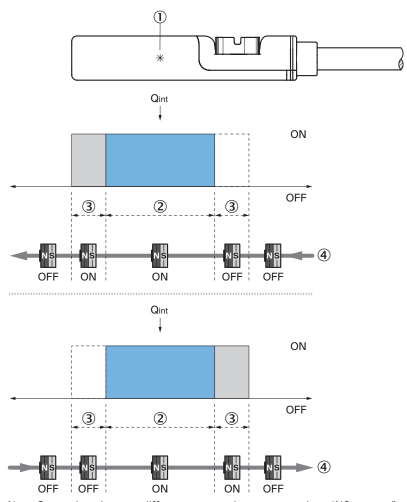
#### Installation note



#### Connection diagram Cd-401



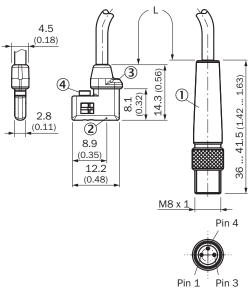
#### Functional principle Overrun distance



Note: Sensor housing may differ; representation corresponds to "NO contact" output function; overrun distance = switching point width + hysteresis

- ① Position sensor element
- ② Width of the switching point
- 3 Hysteresis
- 4 Direction of movement of the magnet

#### Dimensional drawing Cable with plug M8, with knurled nut



Dimensions in mm (inch)

- ① Connection
- ② Position sensor element
- ③ Display LED
- 4 Fixing screw SW 1.5

Part no.	Туре	L	Number of cores
1091296	MZCG-1Z7PSAKRO	500 mm	3

#### Recommended accessories

Other models and accessories → www.sick.com/MZCG\_VIA

	Brief description	Туре	part no.		
connectors an	connectors and cables				
<b>%</b>	<ul> <li>Connection type head A: Female connector, M8, 3-pin, straight, A-coded</li> <li>Description: Unshielded</li> <li>Connection systems: Screw-type terminals</li> <li>Permitted cross-section: 0.14 mm² 0.5 mm²</li> </ul>	DOS-0803-G	7902077		
	Connection type head A: Female connector, M8, 3-pin, angled, A-coded Description: Unshielded Connection systems: Solder connection Permitted cross-section: ≤ 0.25 mm²	DOS-0803-W	7902078		

## SICK AT A GLANCE

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We have extensive experience in a wide range of 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 complete our offering: SICK LifeTime Services provide support throughout the machine life cycle and ensure safety and productivity.

For us, that is "Sensor Intelligence."

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