

MZT8-03VPS-KQ0 MZT8

SENSORS FOR T-SLOT CYLINDERS





Ordering information

Туре	Part no.
MZT8-03VPS-KQ0	1044460

Other models and accessories → www.sick.com/MZT8



Detailed technical data

Features

Cylinder type	T-slot
Cylinder types with adapter	Profile cylinder Tie rod cylinder Round body cylinder Dovetail groove cylinder SMC rail CDQ2 SMC rail ECDQ2
Housing length	24 mm
Switching output	PNP
Switching frequency	1,000 Hz
Output function	NO
Electrical wiring	DC 3-wire
Enclosure rating	IP68 ¹⁾

 $^{^{1)}}$ According to EN 60529 (IP 67 / IP 68).

Mechanics/electronics

Supply voltage	10 V DC 30 V DC
Power consumption	10 mA, without load
Voltage drop	≤ 2.2 V
Continuous current I _a	≤ 200 mA
Protection class	III
Time delay before availability	25 ms
Response sensitivity, typ.	2.6 mT
Overrun distance, typ.	3 mm
Hysteresis, typ.	0.7 mT

¹⁾ Ub and Ta constant.

Reverse polarity protection Fower-up pulse protection Fower-up pulse protection Fower-up pulse protection Formation type Connection type Connection type Connection type Conductor cross section Cable diameter For flexible use > 10 x cable diameter Torsion force Torsion cycles Drag chain parameters Cable outlet Housing Cable Housing Cable C		
Short-circuit protection Power-up pulse protection Ambient operating temperature Shock and vibration resistance EMC Connection type Conductor cross section Cable diameter Bending radius Torsion force Torsion cycles Drag chain parameters Cable outlet Cable outlet Housing Cable Material Yes Yes Yes Avail Yes Avail Yes Yes Avail Yes Avail Yes Avail Yes Avail Yes Avail Yes Avail Yes Yes Avail Yes Yes Avail Yes Cable outlet Yes Cable vith connector M12, 4-pin, with knurled nuts, drag chain use, 0.3 m With fixed installation > 3 x cable diameter For flexible use > 10 x cable diameter For flexible use > 10 x cable diameter £ 270° / 10 cm \$\$\frac{2000,000}{2000000}\$ \$\$\frac{2000,000}{2000000}\$ \$\$\frac{2000,000}{20000000}\$ \$\$\frac{2000,000}{20000000000000000000000000000	Reproducibility	$\leq 0.1 \text{ mT}^{1}$
Power-up pulse protection 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 cycles Drag chain parameters Cable outlet Housing Cable Housing Cable Housing Cable 30 °.C +80 °.C 40 +8	Reverse polarity protection	Yes
Ambient operating temperature Shock and vibration resistance EMC According to EN 60947-5-2 Connection type Conductor cross section Cable diameter Bending radius Torsion force Torsion cycles Drag chain parameters Cable outlet Cable outlet Housing Cable Plastic, PA12 PUR Part of EMC According to EN 60947-5-2 Cable outlet According to EN 60947-5-2 Cable with connector M12, 4-pin, with knurled nuts, drag chain use, 0.3 m According to EN 60947-5-2 Cable with connector M12, 4-pin, with knurled nuts, drag chain use, 0.3 m According to EN 60947-5-2 Cable with connector M12, 4-pin, with knurled nuts, drag chain use, 0.3 m According to EN 60947-5-2 Cable with connector M12, 4-pin, with knurled nuts, drag chain use, 0.3 m According to EN 60947-5-2 Cable with connector M12, 4-pin, with knurled nuts, drag chain use, 0.3 m Transit knurled nuts, drag chain use, 0.3 m Accolled alimeter \$\frac{2.90 \text{ mm}}{2.90 \text{ mm}} \$\f	Short-circuit protection	Yes
Shock and vibration resistance EMC According to EN 60947-5-2 Cable with connector M12, 4-pin, with knurled nuts, drag chain use, 0.3 m Connection type Detail Conductor cross section Cable diameter Bending radius With fixed installation > 3 x cable diameter For flexible use > 10 x cable diameter For flexible use > 10 x cable diameter Torsion cycles Drag chain cycles Drag chain parameters Cable outlet Material Housing Cable Plastic, PA12 PUR	Power-up pulse protection	Yes
EMC Connection type Cable with connector M12, 4-pin, with knurled nuts, drag chain use, 0.3 m Connection type Detail Conductor cross section Cable diameter Bending radius With fixed installation > 3 x cable diameter For flexible use > 10 x cable diameter For flexible use > 10 x cable diameter Torsion cycles Torsion cycles Drag chain parameters Cable outlet Material Housing Cable Plastic, PA12 PUR	Ambient operating temperature	-30 °C +80 °C
Connection type Detail Conductor cross section Cable diameter Bending radius Torsion force Torsion cycles Drag chain parameters Cable outlet Cable outlet Housing Cable Cable with connector M12, 4-pin, with knurled nuts, drag chain use, 0.3 m Cable with connector M12, 4-pin, with knurled nuts, drag chain use, 0.3 m Cable with connector M12, 4-pin, with knurled nuts, drag chain use, 0.3 m Cable with connector M12, 4-pin, with knurled nuts, drag chain use, 0.3 m Cable with connector M12, 4-pin, with knurled nuts, drag chain use, 0.3 m Cable with connector M12, 4-pin, with knurled nuts, drag chain use, 0.3 m Cable with connector M12, 4-pin, with knurled nuts, drag chain use, 0.3 m Cable with connector M12, 4-pin, with knurled nuts, drag chain use, 0.3 m Cable with connector M12, 4-pin, with knurled nuts, drag chain use, 0.3 m Cable with connector M12, 4-pin, with knurled nuts, drag chain use, 0.3 m Cable with connector M12, 4-pin, with knurled nuts, drag chain use, 0.3 m Cable with connector M12, 4-pin, with knurled nuts, drag chain use, 0.3 m Cable with connector M12, 4-pin, with knurled nuts, drag chain use, 0.3 m With fixed installation > 3 x cable diameter For flexible use > 10 x cable diameter ± 270° / 10 cm > 2,000,000 > 2,000,000 > 2,000,000 Traversing speed max. 3.3 m/s at 5 m horizontal traversing length Acceleration max. 5 m/s² Axial Material Housing Plastic, PA12 PUR	Shock and vibration resistance	30 g, 11 ms / 10 55 Hz, 1 mm
Connection type Detail Conductor cross section Cable diameter Bending radius Bending radius Torsion force 1 270° / 10 cm 2 2,000,000 Drag chain cycles Drag chain parameters Cable outlet Material Housing Cable Cable Cable Cable O.14 mm² Ø 2.9 mm With fixed installation > 3 x cable diameter For flexible use > 10 x cable diameter 2 270° / 10 cm > 2,000,000 Traversing speed max. 3.3 m/s at 5 m horizontal traversing length Acceleration max. 5 m/s² Axial	EMC	According to EN 60947-5-2
Conductor cross section Cable diameter Bending radius With fixed installation > 3 x cable diameter For flexible use > 10 x cable diameter For flexible use > 10 x cable diameter Torsion force ± 270° / 10 cm Torsion cycles > 2,000,000 Drag chain cycles > 2,000,000 Traversing speed max. 3.3 m/s at 5 m horizontal traversing length Acceleration max. 5 m/s² Cable outlet Material Housing Plastic, PA12 PUR	Connection type	Cable with connector M12, 4-pin, with knurled nuts, drag chain use, 0.3 m
Cable diameter Bending radius With fixed installation > 3 x cable diameter For flexible use > 10 x cable diameter 1 Torsion force ± 270° / 10 cm 2 2,000,000 Drag chain cycles > 2,000,000 Drag chain parameters Drag chain parameters Cable outlet Housing Cable Plastic, PA12 PUR	Connection type Detail	
Bending radius With fixed installation > 3 x cable diameter For flexible use > 10 x cable diameter Torsion force ± 270° / 10 cm Torsion cycles > 2,000,000 Drag chain cycles > 2,000,000 Drag chain parameters Traversing speed max. 3.3 m/s at 5 m horizontal traversing length Acceleration max. 5 m/s² Cable outlet Housing Plastic, PA12 PUR	Conductor cross section	0.14 mm ²
For flexible use > 10 x cable diameter ### Torsion force ### 270° / 10 cm ### Torsion cycles > 2,000,000 ### Drag chain cycles > 2,000,000 ### Drag chain parameters Traversing speed max. 3.3 m/s at 5 m horizontal traversing length ### Acceleration max. 5 m/s² ### Cable outlet ### Material Housing Plastic, PA12 ### Cable PUR ### Purchase Purchase Purchase Purchase #### Cable Purchase Purchase ### Cable Purchase Purchase #### Cable Purchase Purchase #### Cable Purchase #### Cable Purchase #### Purchase Purchase #### Cable Purchase #### Purchase Purchase #### Purchase ##### Purchase #### Purchase #### Purchase ##### Purchase #### Purchase #### Purchase ##### Purchase ##### Purchase ##### Purchase ##### Purchase ##### Purchase ##### Purchase ###### Purchase ###### Purchase ###### Purchase ####### Purchase ######## Purchase ########## Purchase ############## Purchase ###################################	Cable diameter	Ø 2.9 mm
Torsion cycles > 2,000,000 Drag chain cycles > 2,000,000 Drag chain parameters Traversing speed max. 3.3 m/s at 5 m horizontal traversing length Acceleration max. 5 m/s² Axial Material Housing Plastic, PA12 Cable PUR	Bending radius	
Drag chain cycles > 2,000,000 Drag chain parameters Traversing speed max. 3.3 m/s at 5 m horizontal traversing length Acceleration max. 5 m/s² Cable outlet Axial Material Housing Cable PUR	Torsion force	± 270° / 10 cm
Drag chain parameters Traversing speed max. 3.3 m/s at 5 m horizontal traversing length Acceleration max. 5 m/s² Axial Material Housing Cable PUR	Torsion cycles	> 2,000,000
Acceleration max. 5 m/s² Cable outlet Axial Material Housing Plastic, PA12 Cable PUR	Drag chain cycles	> 2,000,000
Material Housing Plastic, PA12 Cable PUR	Drag chain parameters	
Housing Plastic, PA12 Cable PUR	Cable outlet	Axial
Cable PUR	Material	
	Housing	Plastic, PA12
UL File No. NRKH.E181493 & NRKH7.E181493	Cable	PUR
	UL File No.	NRKH.E181493 & NRKH7.E181493

 $^{^{1)}}$ Ub and Ta constant.

Safety-related parameters

MTTF _D	2,289 years
DC _{avg}	0 %
T _M (mission time)	20 years

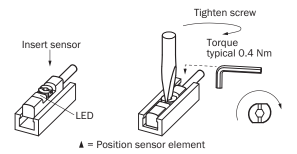
Classifications

eCl@ss 5.0	27270104
eCl@ss 5.1.4	27270104
eCl@ss 6.0	27270104
eCl@ss 6.2	27270104
eCl@ss 7.0	27270104
eCl@ss 8.0	27270104
eCl@ss 8.1	27270104
eCl@ss 9.0	27270104
eCl@ss 10.0	27270104
eCl@ss 11.0	27270104
eCl@ss 12.0	27274301
ETIM 5.0	EC002544
ETIM 6.0	EC002544

SENSORS FOR T-SLOT CYLINDERS

ETIM 7.0	EC002544
ETIM 8.0	EC002544
UNSPSC 16.0901	39122230

Installation note

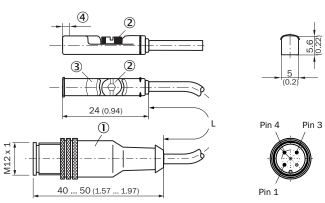


Connection diagram

Cd-011

Dimensional drawing (Dimensions in mm (inch))

Cable with M12 male connector



- ① Connection
- ② Fixing screw SW 2.0
- 3 Display LED
- ④ Sensor element position; short overrun distance (3 mm): 2.25 mm, long overrun distance (9 mm): 1.5 mm

Part no.	Туре	L	Number of cores
1044460	MZT8-03VPS-KQ0	300 mm	3
1048051	MZT8-28VPS-KQ0	300 mm	3

Part no.	Туре	L	Number of cores
1058311	MZT8-28VPS-KQD	500 mm	3
1127307	MZT8-2V8PSWKQDS39	500 mm	3
1058317	MZT8-03VPS-KQD	1 m	3

Recommended accessories

Other models and accessories → www.sick.com/MZT8

	Brief description	Туре	Part no.	
Brackets for cylinder sensors				
	Mounting bracket for cylinder with dovetail slot, Aluminum, without mounting hardware	BEF-KHZ-ST1	2022703	
	Mounting bracket for integrated profile cylinder/tie-rod cylinder, zinc diecast, mounting hardware included	BEF-KHZ-PT1	2022702	
*	1 piece, Mounting bracket on round body cylinder with piston diameter of 12 mm, ambient temperature min 0 °C max 50 °C, plastic, Aluminum	BEF-KHZ-RT-12	2077681	
	1 piece, Mounting bracket on round body cylinder with piston diameter of 16 mm, ambient temperature min 0 °C max 50 °C, plastic, Aluminum	BEF-KHZ-RT-16	2077680	
	1 piece, Mounting bracket on round body cylinder with piston diameter of 20 mm, ambient temperature min 0 °C max 50 °C, plastic, Aluminum	BEF-KHZ-RT-20	2077679	
	1 piece, Mounting bracket on round body cylinder with piston diameter of 25 mm, ambient temperature min 0 °C max 50 °C, plastic, Aluminum	BEF-KHZ-RT-25	2077678	
	1 piece, Mounting bracket on round body cylinder with piston diameter of 32 mm, ambient temperature min 0 °C max 50 °C, plastic, Aluminum	BEF-KHZ-RT-32	2077677	
	1 piece, Mounting bracket on round body cylinder with piston diameter of 40 mm, ambient temperature min 0 °C max 50 °C, plastic, Aluminum	BEF-KHZ-RT-40	2077676	
	1 piece, Mounting bracket on round body cylinder with piston diameter of 50 mm, ambient temperature min 0 °C max 50 °C, plastic, Aluminum	BEF-KHZ-RT-50	2077675	
	1 piece, Mounting bracket on round body cylinder with piston diameter of 63 mm, ambient temperature min 0 °C max 50 °C, plastic, Aluminum	BEF-KHZ-RT-63	2077674	
	1 piece, Mounting bracket on round body cylinder with piston diameter of 8 mm 130 mm, ambient temperature min –30 °C max 80 °C, stainless steel, Zinc cast	BEF-KHZ-RT1-130	2077684	
The state of the s	1 piece, Mounting bracket on round body cylinder with piston diameter of 8 mm 25 mm, ambient temperature min –30 °C max 80 °C, stainless steel, Zinc cast	BEF-KHZ-RT1-25	2077682	
	1 piece, Mounting bracket on round body cylinder with piston diameter of 8 mm 63 mm, ambient temperature min –30 °C max 80 °C, stainless steel, Zinc cast	BEF-KHZ-RT1-63	2077683	
¢	Mounting bracket for mounting on SMC rails CDQ2 (T-slot), Aluminum, without mounting hardware	BEF-KHZ-TT2	2046440	
0	Mounting bracket for mounting on SMC rails ECDQ2 (T-slot), Aluminum, without mounting hardware	BEF-KHZ-TT1	2046439	

	Brief description	Туре	Part no.	
Device protection (mechanical)				
	Protective adapter, die-cast zinc, mounting hardware included	BEF-SG-MRZT	2077201	
Plug connect	ors and cables			
	Head A: female connector, M12, 4-pin, straight, A-coded Head B: Flying leads Cable: Sensor/actuator cable, PUR, halogen-free, unshielded, 2 m	YF2A14- 020UB3XLEAX	2095607	
	Head A: female connector, M12, 4-pin, straight, A-coded Head B: Flying leads Cable: Sensor/actuator cable, PUR, halogen-free, unshielded, 5 m	YF2A14- 050UB3XLEAX	2095608	
	Head A: female connector, M12, 4-pin, angled, A-coded Head B: Flying leads Cable: Sensor/actuator cable, PUR, halogen-free, unshielded, 2 m	YG2A14- 020UB3XLEAX	2095766	
	Head A: female connector, M12, 4-pin, angled, A-coded Head B: Flying leads Cable: Sensor/actuator cable, PUR, halogen-free, unshielded, 5 m	YG2A14- 050UB3XLEAX	2095767	
	Head A: female connector, M12, 4-pin, angled, A-coded Head B: Flying leads Cable: Sensor/actuator cable, PUR, halogen-free, unshielded, 2 m Only suitable for PNP sensors	YI2A14- 020UB3XLEAX	2095836	
	Head A: female connector, M12, 4-pin, angled, A-coded Head B: Flying leads Cable: Sensor/actuator cable, PUR, halogen-free, unshielded, 5 m Only suitable for PNP sensors	YI2A14- 050UB3XLEAX	2095837	
	Head A: female connector, M12, 4-pin, angled, A-coded Head B: Flying leads Cable: Sensor/actuator cable, PUR, halogen-free, unshielded, 10 m Only suitable for PNP sensors	YI2A14- 100UB3XLEAX	2095838	
	Head A: female connector, M12, 4-pin, straight Cable: unshielded	DOS-1204-G	6007302	
	Head A: female connector, M12, 4-pin, angled Cable: unshielded	DOS-1204-W	6007303	
	Head A: male connector, M12, 4-pin, straight Cable: unshielded	STE-1204-G	6009932	
	Head A: male connector, M12, 4-pin, angled Cable: unshielded	STE-1204-W	6022084	

SICK AT A GLANCE

SICK is one of the leading manufacturers of intelligent sensors and sensor solutions for industrial applications. 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 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."

WORLDWIDE PRESENCE:

Contacts and other locations -www.sick.com

