

MPA-287THTP0

MPA

POSITION SENSORS





Ordering information

Туре	Part no.
MPA-287THTP0	1059452

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



Detailed technical data

Features

Cylinder type	Universal
Cylinder types with adapter	Round body cylinder Tie rod cylinder T-slot cylinders Festo cylinders DSBC SMC cylinders CP96
Measuring range	287 mm ¹⁾
Housing length	289 mm
Output function	Analog, IO-Link
Electrical wiring	DC 4-wire
Analog output (voltage)	0 V 10 V
Analog output (current)	4 mA 20 mA
Teach-in	✓
Enclosure rating	IP65, IP67, IP68 ²⁾
Cable outlet	Axial
IO-Link functions	Standard functions

 $^{^{1)}}$, \pm 1 mm.

²⁾ According to EN 60529.

Mechanics/electronics

Supply voltage	15 V DC 30 V DC ¹⁾
Power consumption	\leq 35 mA $^{2)}$
Max. load resistance	≤ 500 Ω Power Output, at 24 V
Min. load resistance	$\geq 2 \text{ k}\Omega^{3)}$
Protection class	III
Required magnetic field sensitivity, typ.	2 mT
Resolution, typ.	0.03 % FSR (max. ≥ 0.06 mm) ⁴⁾
Linearity error, typ.	0.5 mm ⁵⁾
Repeat accuracy, typ.	0.06 % FSR (≥ 0.1 mm) ⁶⁾
Sampling rate, typ.	1.15 ms ⁷⁾
IO-Link	✓
Status indicator LED	√
Reverse polarity protection	√
Short-circuit protection	√
Ambient operating temperature	-20 °C +70 °C
Shock and vibration resistance	30 g, 11 ms/10 Hz 55 Hz, 1 mm
EMC	According to EN 60947-5-2 ⁸⁾
Housing material	Metal, Aluminum, Plastic
Connection type	Cable with M8 male connector, 4-pin, 0.3 m ⁹⁾
Cable material	PUR
Conductor cross-section	0.08 mm ²
UL File No.	NRKH.E181493 & NRKH7.E181493

 $^{^{1)}}$ Reverse-polarity protected, operation in short-circuit protected network: max. 8 $\mbox{\rm A}.$

Classifications

ECI@ss 5.0	27270104
ECI@ss 5.1.4	27270104
ECI@ss 6.0	27270104
ECI@ss 6.2	27270104
ECI@ss 7.0	27270104
ECI@ss 8.0	27270104
ECI@ss 8.1	27270104
ECI@ss 9.0	27270104
ETIM 5.0	EC002544

²⁾ Without load.

³⁾ Voltage output.

⁴⁾ FSR: Full Scale Range; max. measuring range.

 $^{^{5)}}$ At 25 $^{\circ}$ C, linearity error (maximum deviation) depending on response curve and minimal deviation function.

 $^{^{6)}}$ At 25 $\,^{\circ}$ C, repeatability magnet movement in one direction.

⁷⁾ Only in standard mode, not in IO-Link mode.

⁸⁾ The analog measured value can deviate under transient conditions.

⁹⁾ Do not bend below 0 °C.

MPA-287THTP0 | MPA

POSITION SENSORS

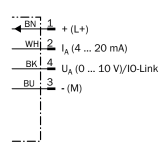
ETIM 6.0	EC002544
UNSPSC 16.0901	39122230

Communication interface

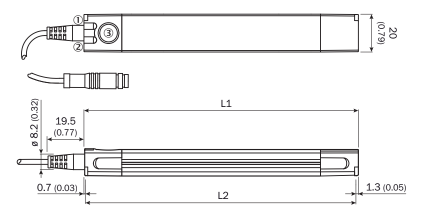
Communication interface	IO-Link V1.0.1
Communication Interface detail	COM2
Cycle time	2.3 ms
Process data length	16 Bit
Process data structure	Bit 0 3 = reserved Bit 4 5 = position (decimal place) Bit 6 15 = position (interger place)

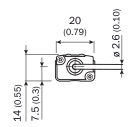
Connection diagram

cd-355



Dimensional drawing (Dimensions in mm (inch))





	Total length (L1) mm	Measuring range (L2) mm
MPA-107	109	107
MPA-143	145	143
MPA-179	181	179
MPA-215	217	215
MPA-251	. 253	251
MPA-287	289	287
MPA-323	325	323
MPA-359	361	359
MPA-395	397	395
MPA-431	. 433	431
MPA-467	469	467
MPA-503	505	503
MPA-539	541	539

	Total length (L1) mm	Measuring range (L2) mm
MPA-575	577	575
MPA-611	613	611
MPA-647	649	647
MPA-683	685	683
MPA-719	721	719
MPA-755	757	755
MPA-791	793	791
MPA-827	829	827
MPA-863	865	863
MPA-899	901	899
MPA-935	937	935
MPA-971	973	971
MPA-100	7 1,009	1,007

- ① Function signal indicator 1
- ② Function signal indicator 2③ Teach-Pad

Recommended accessories

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

	Brief description	Туре	Part no.
Brackets for c	ylinder sensors		
13	Sensor adapter DSBC-32, Stainless steel V2A	BEF-KHZPF032MPA	2086744
	Sensor adapter DSBC-40, Stainless steel V2A	BEF-KHZPF040MPA	2086745
.	Sensor adapter DSBC-50, Stainless steel V2A	BEF-KHZPF050MPA	2086746
	Sensor adapter DSBC-63, Stainless steel V2A	BEF-KHZPF063MPA	2086747
	Sensor adapter DSBC-80, Stainless steel V2A	BEF-KHZPF080MPA	2086748
	Sensor adapter DSBC-100, Stainless steel V2A	BEF-KHZPF100MPA	2086749
	Sensor adapter DSBC-125, Stainless steel V2A	BEF-KHZPF125MPA	2086750

For round be For round be Sensor adapted Sensor ada	ylinder (diameter tie-rod max. 18 mm), Aluminum alloy (adapter), Stainless nounting-/fixing screw) ody cylinders with diameter up to 85 mm, Stainless steel V2A ody cylinders with diameter up to 135 mm, Stainless steel V2A ody cylinders with diameter up to 210 mm, Stainless steel V2A oter CP96-63, Stainless steel V2A oter CP96-80, Stainless steel V2A oter CP96-100, Stainless steel V2A	BEF-KHZPZ1MPA BEF-KHZR085MPA BEF-KHZR135MPA BEF-KHZR210MPA BEF-KHZTS063MPA	2065578 2066626 2066627 2066628
For round be For round be Sensor adap Sensor adap Sensor adap	ody cylinders with diameter up to 135 mm, Stainless steel V2A ody cylinders with diameter up to 210 mm, Stainless steel V2A oter CP96-63, Stainless steel V2A oter CP96-80, Stainless steel V2A	BEF-KHZR135MPA BEF-KHZR210MPA BEF-KHZTS063MPA	2066627
For round be Sensor adap Sensor adap Sensor adap	ody cylinders with diameter up to 210 mm, Stainless steel V2A oter CP96-63, Stainless steel V2A oter CP96-80, Stainless steel V2A	BEF-KHZR210MPA BEF-KHZTS063MPA	
Sensor adal Sensor adal Sensor adal	oter CP96-63, Stainless steel V2A oter CP96-80, Stainless steel V2A	BEF-KHZTS063MPA	2066628
Sensor adal	oter CP96-80, Stainless steel V2A		
Sensor ada		DEE 1/11=T0 0 0 0 1 1 1	2086756
	nter CP96-100. Stainless steel V2A	BEF-KHZTS080MPA	2086757
Sensor ada	oter or 30 100, Starriess steer v2/v	BEF-KHZTS100MPA	2086758
ochool ada	oter CP96-125, Stainless steel V2A	BEF-KHZTS125MPA	2086759
For T-slot cy sliding nut)	linders, Stainless steel V2A (bracket/mounting screw), Brass (fixing screw/	BEF-KHZT01MPA	2065575
Mounting brackets and pl	ates		
Bracket for screw)	low mounting, Stainless steel V2A (bracket/mounting screw), Brass (fixing	BEF-WNLO1MPA	2065973
Bracket for screw)	lateral mounting, Stainless steel V2A (bracket/mounting screw), Brass (fixing	BEF-WNZO1MPA	2065577
Other mounting accessori	es		
10 pieces, L	abel Holder, 2.5 mm to 3.5 mm, 10 pcs., TPU	LABEL HOLDER	2086019
Plug connectors and cable	es		
Head B: Flyi	nale connector, M8, 4-pin, straight, A-coded ng leads or/actuator cable, PUR, halogen-free, unshielded, 2 m	YF8U14-020UA3XLEAX	2094791
Head B: Flyi	nale connector, M8, 4-pin, straight, A-coded ng leads or/actuator cable, PUR, halogen-free, unshielded, 5 m	YF8U14-050UA3XLEAX	2094792
Head B: Flyi	nale connector, M8, 4-pin, angled, A-coded ng leads or/actuator cable, PUR, halogen-free, unshielded, 2 m	YG8U14-020UA3XLEAX	2095589
Head B: Flyi	nale connector, M8, 4-pin, angled, A-coded ng leads or/actuator cable, PUR, halogen-free, unshielded, 5 m	YG8U14-050UA3XLEAX	2095590
Head A: fem Head B: - Cable: unsh	nale connector, M8, 4-pin, straight ielded	DOS-0804-G	6009974
Head A: fem Head B: - Cable: unsh	iale connector, M8, 4-pin, angled	DOS-0804-W	6009975
Head A: mai Head B: - Cable: unsh	le connector, M8, 4-pin, straight	STE-0804-G	6037323
Magnets			
Magnet with	n mounting hole for M3 countersunk screw, Ø 15.2 mm, height 6 mm	Magnet	5327349

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

