

# MPA Position sensors for large pneumatic cylinders and drives



**POSITION SENSORS** 



#### Technical data overview

Output function	Analog / Analog / IO-Link (depending on type) - / ✓ (depending on type)	
Teach-in	<ul> <li>- / ✓ (depending on type)</li> </ul>	
Cylinder types with adapter	Round body cylinder Tie rod cylinder T-slot cylinders Festo cylinders DSBC SMC cylinders CP96	
Measuring range	107 mm 1,007 mm (depending on type)	
Housing length	109 mm 1,009 mm (depending on type)	
Supply voltage	15 V DC 30 V DC	

#### Product description

MPA position sensors continuously detect the piston position of pneumatic actuators using a direct, non-contact method. The sensors in the MPA product family are ideal for large piston diameters and long strokes. The sensor settings can be adjusted during installation and during operation later on, using a teach field or – depending on the variant – using IO-Link. The sensors continuously supply data via analog outputs or IO-Link, enabling flexible machine concepts and making it possible to solve tasks in areas such as quality monitoring and process control in conjunction with pneumatic cylinders and drives. This continuous transfer of position data upgrades the functionality of the pneumatic cylinders by making them more intelligent – and, as a result, more versatile.

#### At a glance

- · Position sensor for use on pneumatic cylinders
- Sensor variants with measuring ranges of 107 mm to 1,007 mm
- $\bullet\,$  Analog outputs (for current or voltage), switching output, and IO-Link
- · Mounting with adapters on a multitude of cylinder types (tie-rod cylinders, round body cylinders, profile cylinders)

#### Your benefits

- Straightforward installation as no position elements or additional mechanical components are required for coupling with the piston rod
- Can be integrated into the machine at any time, as the sensor is attached to the cylinder externally
- Easy adjustment of sensor settings and parameters during operation using a teach pad or IO-Link
- More flexibility compared to conventional cylinder sensors, as it is possible to define multiple switching points in the smallest of spaces
- · Maximum reliability thanks to the rugged aluminum housing and non-contact measurement principle
- Advanced diagnostic options thanks to data transmission via IO-Link

### Ordering information

Other models and accessories -> www.sick.com/MPA

- Output function: Analog
- Electrical wiring: DC 4-wire
- Cable material: PUR

Measuring range	Connection type	Туре	Part no.
107 mm	Cable, 4-wire, 2 m	MPA-107THNU0S01	1112567

- Communication interface: IO-Link
- Smart Sensor: Enhanced Sensing, efficient communication, diagnosis
- Output function: Analog, IO-Link
- Electrical wiring: DC 4-wire
- Teach-in: ✓
- Cable material: PUR

Measuring range	IO-Link advanced functions	Connection type	Туре	Part no.
107 mm	-	Cable with M8 male connector, 4-pin, 0.3 m	MPA-107THNP0	1122501
			MPA-107THTP0	1059442
		Cable, 4-wire, 2 m	MPA-107THTU0	1059443
	Timers, timestamp	Cable with M8 male connector, 4-pin, 0.3 m	MPA-107THTP0B01	1067049
143 mm	-		MPA-143THTP0	1059444
		Cable, 4-wire, 2 m	MPA-143THTU0	1059445
179 mm	-	Cable with M8 male connector, 4-pin, 0.3 m	MPA-179THTPO	1059446
		Cable, 4-wire, 2 m	MPA-179THTU0	1059447
215 mm	-	Cable with M8 male connector, 4-pin, 0.3 m	MPA-215THTP0	1059448
		Cable, 4-wire, 2 m	MPA-215THTU0	1059449
251 mm	-	Cable with M8 male connector, 4-pin, 0.3 m	MPA-251THTP0	1059450
		Cable, 4-wire, 2 m	MPA-251THTU0	1059451
287 mm	-	Cable with M8 male connector, 4-pin, 0.3 m	MPA-287THTPO	1059452
		Cable, 4-wire, 2 m	MPA-287THTU0	1059453
323 mm	-	Cable with M8 male connector, 4-pin, 0.3 m	MPA-323THTP0	1059454
		Cable, 4-wire, 2 m	MPA-323THTU0	1059455
359 mm	-	Cable with M8 male connector, 4-pin, 0.3 m	MPA-359THTPO	1059456
		Cable, 4-wire, 2 m	MPA-359THTU0	1059457
395 mm	-	Cable with M8 male connector, 4-pin, 0.3 m	MPA-395THTPO	1059458
		Cable, 4-wire, 2 m	MPA-395THTU0	1059459
431 mm	-	Cable with M8 male connector, 4-pin, 0.3 m	MPA-431THTPO	1059460
		Cable, 4-wire, 2 m	MPA-431THTU0	1059461

Measuring range	IO-Link advanced functions	Connection type	Туре	Part no.
467 mm –	-	Cable with M8 male connector, 4-pin, 0.3 m	MPA-467THTPO	1059462
		Cable, 4-wire, 2 m	MPA-467THTU0	1059463
503 mm	-	Cable with M8 male connector, 4-pin, 0.3 m	MPA-503THNP0	1122502
			MPA-503THTP0	1059464
		Cable, 4-wire, 2 m	MPA-503THTU0	1059465
539 mm	-	Cable with M8 male	MPA-539THTP0	1059466
575 mm	-	connector, 4-pin, 0.3 m	MPA-575THTP0	1059467
	Timers, timestamp	mestamp	MPA-575THTP0B01	1062570
611 mm	-		MPA-611THTPO	1059468
647 mm	-		MPA-647THTP0	1059469
683 mm	-		MPA-683THTP0	1059470
719 mm	-		MPA-719THTP0	1059471
755 mm	-		MPA-755THTP0	1059472
791 mm	-		MPA-791THTP0	1059473
827 mm	-		MPA-827THTP0	1059474
863 mm	-		MPA-863THTP0	1059475
899 mm	-		MPA-899THTP0	1059476
935 mm	-		MPA-935THTP0	1059477
971 mm	-		MPA-971THTP0	1059478
1,007 mm	-		MPA-1007THTP0	1059479

## 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



Online data sheet

