

# MPS-M Position sensors with very good price-performance ratio for T-slot



#### Advantages



### **Precision meets durability**

As smaller and smaller components are being developed, the miniaturization of production systems is also advancing. That is why the intelligent MPS-M position sensor has a very short housing with a length of only 32.5 mm. It precisely detects the piston positions even in very small cylinders. The rugged housing design of the sensor combined with the proven mounting ensures a correspondingly long service life. The MPS-M is a cost-effective solution that can be used to carry out numerous applications in the mechanical engineering, electronics, solar and automotive industries.

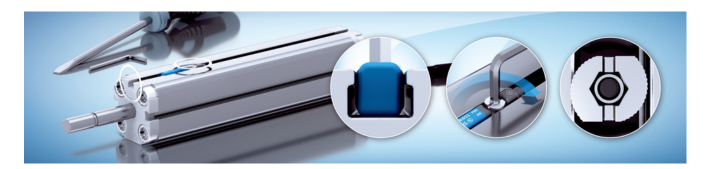




The wear-free measurement principle provides accurate measurement data throughout the entire service life of the sensor.

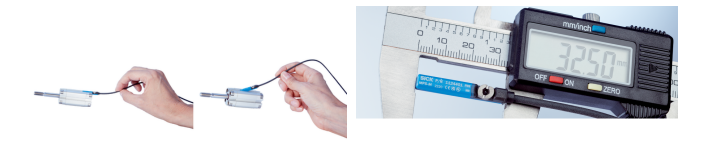
Two integrated LEDs inform users about the sensor status.

Thanks to the very accurate magnetic displacement measuring system, the compact MPS-M ensures precise piston detection and is a very durable and reliable supplier of data.



### Very easy commissioning

The MPS-M can be installed in seconds and is very convenient to use: The compact position sensor can be inserted easily into the T-slots from above or pushed into them from the side and fastened via an eccentric screw with just a quarter turn. This means that the end caps of the cylinders do not have to be disassembled. After sensor assembly, position measurement can start immediately, since neither teach-in nor complicated presetting is necessary. Optionally, up to 8 switching points can be set via IO-Link. This saves valuable time and money and makes sensor integration extremely easy.



Saves time on initial installation and when replacing devices as the sensor can be inserted easy into the slot from the side or above. The end caps of the pneumatic cylinder do not have to be disassembled for this purpose.

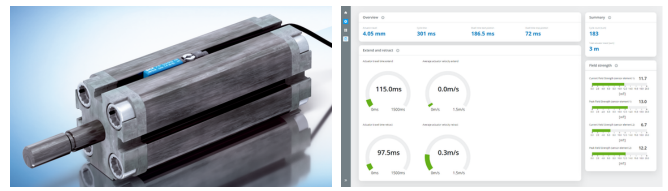
Suitable for almost any mounting situation with a housing length of only 32.5 mm and no interfering contours outside the slot.

Plug and play: In just a few steps, the MPS-M is ready for precise position measurement of pistons in pneumatic cylinders.



## Less production downtime thanks to condition monitoring

The MPS-M increases transparency: It makes processes within pneumatic drives visible thanks to its actuator diagnosis function. With the help of IO-Link, the sensor sends data to the controller, for example on magnetic field strength, piston stroke, cycle times, and piston travel time and velocity. Among other things, the data may indicate possible wear of the actuator. This allows for critical components to be identified, readjusted or replaced early on before unplanned machine downtime occurs.



The MPS-M delivers data for condition monitoring without additional monitoring components.

More productivity with lower operating costs – the diagnostic data of the MPS-M allows for predictive condition monitoring of pneumatic drives. The advantage is that the risk of machine downtime or failure can be reduced without having to install additional monitoring components.





#### Technical data overview

Output function	Analog, IO-Link
Cylinder types with adapter	Profile cylinder Tie rod cylinder Round body cylinder Dovetail groove cylinder SMC rail CDQ2 SMC rail ECDQ2
Measuring range	50 mm
Housing length	32.5 mm

#### **Product description**

The cost-effective MPS-M position sensor detects the piston position in pneumatic drives continuously and with micrometer precision without making contact. It is designed for cylinders with T-slots and can be mounted quickly, easily and securely. After installation, the MPS-M can be used directly for measurements – there is no need for parameterization or teach-in when recording the piston position. It continuously delivers exact position data via analog interface or IO-Link. Up to 8 switching points with different switching modes can also be configured using IO-Link. The actuator diagnosis function of the sensor uses performance data such as piston velocity, piston travel or number of piston strokes to make the processes in pneumatic drives visible.

#### At a glance

- For all commonly used T-slots
- · Position feedback within a fixed measuring range of up to 50 mm
- Repeatability: 0.05 mm
- Analog interface: 0 V to 10 V
- IO-Link (position measurement, 8 switching points, actuator diagnosis function)
- Actuator diagnosis data: Piston velocity, piston stroke, magnetic field strengths, etc.
- Housing length: 32.5 mm

#### Your benefits

- · Simple piston position measurement by recording absolute position values within a fixed measuring range of 50 mm
- Quickly and easily mounted on the side or from above in T-slots without dismantling the cylinder end caps
- Simple commissioning without time-consuming parameterization
- Suitable for many applications: Thanks to its compact design, the sensor fits into all common T-slots worldwide regardless of cylinder profile or make
- Quickly and securely fixed in grooves with just a quarter turn of the fixing screw
- · Actuator diagnosis function for predictive condition monitoring of pneumatic drives

#### Fields of application

- · End position detection in pneumatic miniature cylinders
- · Continuous position detection in pneumatic miniature cylinders

#### Ordering information

Other models and accessories → www.sick.com/MPS-M

- Communication interface: IO-Link
- Smart Sensor: Enhanced Sensing, efficient communication, diagnosis
- Output function: Analog, IO-Link
- Electrical wiring: DC 4-wire
- Cable material: PUR
- Measuring range: 50 mm

Connection type	Туре	Part no.
Cable open end, 2 m	MPS-M50TUH0BA45CZZ	1124403
Cable open end, 5 m	MPS-M50TUH0EA45CZZ	1144026
Cable with connector M12, with knurled nuts, 0.3 m	MPS-M50TUH03E45CZZ	1124402
Cable with connector M8, with knurled nuts, 0.5 m	MPS- M50TUH05D45CZZ	1124401

## 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

