

Miniature Hall-Effect Through-Shaft Rotary Position Sensor



DESCRIPTION

The MTS-360 provides a true breakthrough in contactless sensor technology by combining a through-shaft design with 360° absolute position feedback in an ultra miniature size. The result is the smallest fully featured rotary sensor on the market with reliability up to 50 million cycles.

With its tiny size, engineers can now integrate a fully featured rotary sensor directly on their PCB without the packaging issues that typically accompany encoders or other absolute position devices. The exceptionally low profile fits easily in places that were previously too small for pre-packaged rotary sensors.

KEY FEATURES



True, contactless operation

Without any gears or mechanical interfaces the sensor is easily assembled and calibrated and subject to limited wear and tear over lifetime



Fits in the smallest of spaces

With a footprint of less than 18 x 18mm, height of 5.9mm and less than 3g this rotary sensor can be used in even the most space-constraint application.



Through-hole design

Allows shaft insertion from top or bottom, simple assembly and makes it even more suitable in applications where space is limited.



360 degree absolute position feedback

Endless mechanical rotational angle without dead band, keeps the position on power loss with programmable electrical angles from 15 to 360 degrees.



Durable and robust design

The non-contacting design allows for an extra-long product lifetime of up to 50 million cycles.



Adaptable to your requirements

Programmable transfer function and switch outputs as well as different output protocols and redundancy levels available.

APPLICATIONS

Industrial

- ▶ Optical image stabilization
- ▶ Precision biomedical devices
- ▶ Instrumentation
- ► Autonomous warehouse robotics
- ▶ Robotics and automation feedback

Home and Building Automation

► HVAC systems

Transportation

- ▶ Valve monitoring
- ► Conveyor operation

HVOR

- ► Autonomous steering
- ▶ Joystick controls
- ► Hand throttle position

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MECHANICAL SPECIFICATIONS		
Rotational life	Up to 50.000.000 cycles	
Mechanical range	360° (endless rotation)	

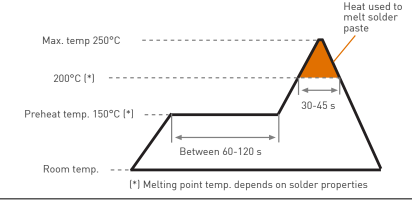
ELECTRICAL SPECIFICATIONS			
Linearity ^{1,2}	±1% absolute (±0.5% upon request)		
Electrical angular range ¹	Programmable from 15° to 360°		
Output protocols	Analog (Ratiometric), PWM Serial Protocol (SPI) available on request		
Output	Simple Redundant Full-redundant (on request)		
Switch output	Yes, programmable		
Switch accuracy ¹	±3°		
Resolution Analog, PWM SPI	Up to 12 bit Up to 14 bit		
Supply voltage ¹	5V ±10%		
Supply current Single version Redundant version	Typ 8.5 mA Typ 17 mA		
Voltage protection	+20V / -10V		
Self-diagnostic features	yes		

¹ Other specifications available ² Ferromagnetic materials close to the sensor (i.e. mounting surface) may affect the sensor's linearity.

ENVIRONMENTAL SPECIFICATIONS	
Operating and storage temperature ¹	-40° to +125°C
Shock	50g
Vibration	5-2000 Hz; 20g; Amax 0,75 mm
Sealing ¹	IP50

¹Other specifications available

RECOMMENDED REFLOW PROFILE

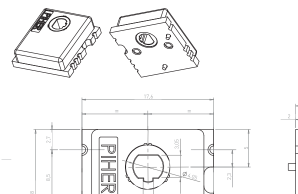


The recommended reflow profile is provided as a guideline. Optimal profile may differ due to oven type, assembly layout or other design or process variables. Customers should verify actual device performance in their specific application and reflow process. Please contact Piher if you require additional support.

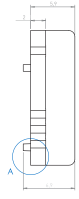
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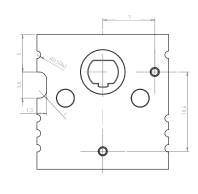
DIMENSIONS (MM)

Outer Dimensions



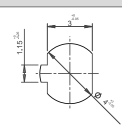






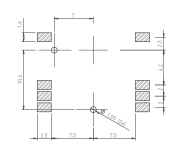
Rotor is shown at zero position. Sensor is delivered at random position

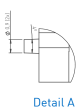
Recommended shaft dimensions



Shaft should be ferromagnetic material. If you want to use a non-ferromagnetic shaft please contact Piher.

Recommended footprint

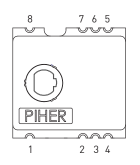




Scale 8:1

CONNECTION SCHEME

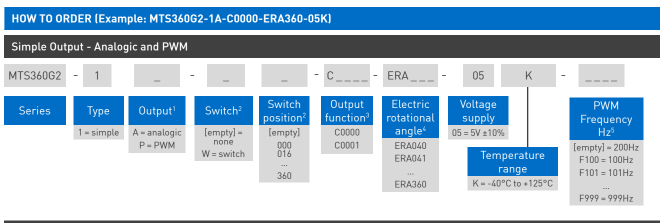
PIN	Simple Output	Redundant Output
1	Cupplyyeltage	Switch output2*
2	Supply voltage	Signal output2**
3	Conitab autaut*	Ground
4	Switch output*	Ground
5	Cianal autaut**	Power supply
6	Signal output**	Power supply
7	Ground	Signal output1**
8	Ground	Switch output1*

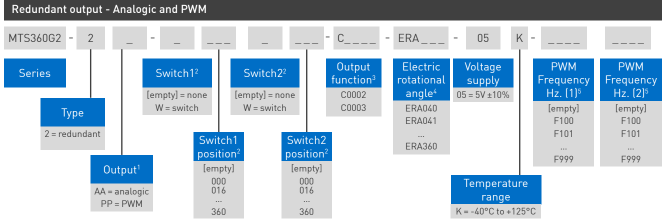


- * If the feature is not used in the application, please connect to ground.
- ** Piher can supply the recommended wiring diagram.

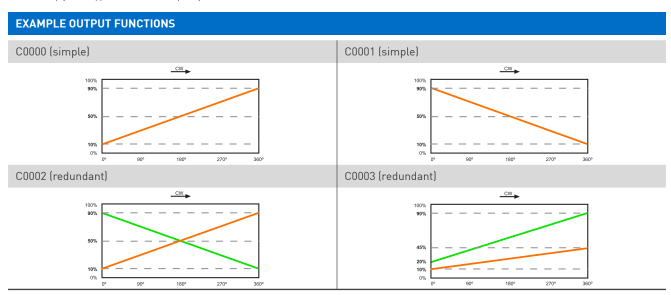
More instructions of use on www.piher.net

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- 1 The analog output is ratiometric, proportional to input supply voltage.
- 2 Leave empty if not applicable. Switch function diagram: see next page.
 3 Other output functions available, please check availability. Enter CXXXX as long as the new output function is not defined.
 4 Models with ERA < 40° available on request
- 5 Leave empty if not applicable. Default frequency is 200 Hz



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OUTPUT VOLTAGE DEPENDING ON SHAFT POSITION MTS360G2-1A-W090-C0000-ERA360-05K MTS360G2-1A-W180-C0072-ERA180-05K 90% 90% Output Level [%] Output Level [%] 10% 10% 4 4 Switch Output (V) Switch Output (V) 3 3 2 90° 180° Rotational Angle 270° 360° 90° 2709 360° 180° Rotational Angle

PACKAGING

Embossed Tape (400 pcs / reel)

A

ROUND SPROCKET HOLES

ROUND SPROCKET HOLES

B

PHER

PH

For more information visit: www.piher.net

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FOR MORE OPTIONAL FEATURES CONTACT PIHER SENSING SYSTEMS

- ► Special output slopes and protocols
- ▶ Full redundant version with switches
- ► Fast versions
- ► Connectors (see MTS-360PCB)
- ▶ IP sealing
- ▶ Shaft interfaces



Sensor + PCB + connector combination

OUR ADVANTAGE

- ▶ Leading-edge innovative position sensing solutions
 - Contactless (Hall-effect and Inductive Technology)
 - Contacting (Potentiometers, Printed Electronics)
- ► Engineering design-in support
- ▶ All our products can be customized to fit target application and customer requirement
- ▶ Capability to move seamlessly from development to true high-volume production
- A global footprint with global engineering and commercial support
- ▶ One-stop shop not limited to position sensors (temperature, pressure, gas,...) through group collaboration
- ▶ Flexibility and entrepreneurship of a medium-sized company with the backing of Amphenol Corporation









Please always use the latest updated datasheets and 3D models published on our website.

Disclaimer:

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