

Hall-Effect End-of-Shaft Rotary Position Sensor





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



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.



Made for harsh environments

The rugged package protects the sensor from dust, moisture, vibration and extreme temperatures for usage in the most demanding environments.



Durable and robust design

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



Integrated shaft

The magnet is securely fastened to the shaft and acts as only moving component in the sensor.



Adaptable to your requirements

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

DESCRIPTION

The robust PSC-360 is a cost-effective noncontacting rotary position sensor that provides high performance in harsh environments such as transportation, industrial and medical applications.

This compact sensor of Piher Sensing Systems is truly non-contacting with a permanent magnet that is securely fastened to the shaft and acts as the only moving component in the sensor. Redundant versions provide independent voltage outputs with fully customizable characteristics. Additionally a switch output can optionally be configured.

The endless rotation sensor is highly configurable with a programmable angular range between 15 and 360 degrees, different signal output options and support for low and high-voltage power supply. Sealed, flange mounted for easy positioning and with fly leads, it can be customized to fit any desired connector configuration.

Multi-turn configurations are available on request.

APPLICATIONS

Industrial

- ▶ Autonomous warehouse robotics
- ▶ Robotics and automation feedback
- ► Robot arm position
- ► Valve monitoring
- ► Conveyor operation

Transportation

- ► Steering wheel angle
- ► Pedal Position
- ► Suspension/height detection
- ► Fork height and mast tilt
- ▶ Bucket position
- ► Hitch position
- ► Transmission gear shift

Marine

▶ Steering and shifter sensor

Home and Building Automation

► HVAC systems

Hall-Effect End-of-Shaft Rotary Position Sensor

MECHANICAL SPECIFICATIONS			
Rotational life	Up to 50.000.000 cycles		
Mechanical range	360° (endless rotation)		
Shaft diameter	6mm		

ELECTRICAL SPECIFICATIONS						
Linearity ¹ Analog, PWM	±1% absolute (±0.5% on request)					
CAN	±3 degrees absolute					
Electrical angular range	Configurable from 15° to 360°					
Output protocols	Analog (Ratiometric), PWM CAN SAE J1939 CAN OPEN					
Output	Simple Redundant Full-redundant					
Switch output	On request					
Resolution	Up to 12 bit					
Constitution 2 Analog, PWM	5V ±10%					
Supply voltage ² Analog, PWM, CAN	7V to 15V					
Single version Supply current Redundant version CAN version						
Voltage protection	±10V					
Self-diagnostic features	yes					

 $^{^{1}}$ Ferromagnetic materials close to the sensor (i.e. shaft, mounting surface) may affect the sensor's linearity.

² Voltages up to 25V possible on request.

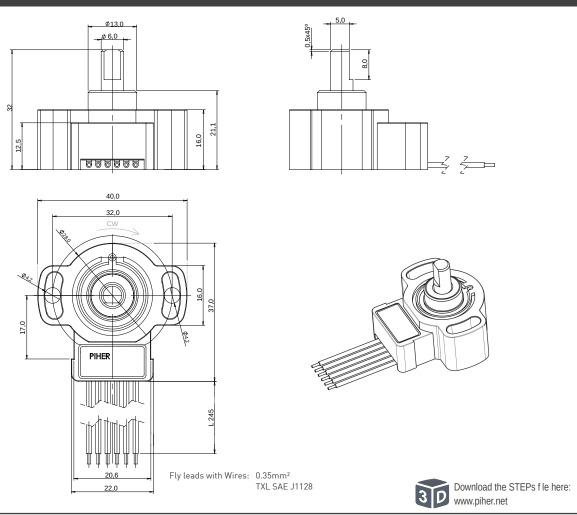
ENVIRONMENTAL SPECIFICATIONS						
Operating and storage	Analog, PWM	-40° to +125°C				
temperature ¹	CAN	-40° to +85°C				
Shock		50g				
Vibration		5-2000 Hz; 20g; Amax 0,75 mm				

¹ Other specifications on request

Hall-Effect End-of-Shaft Rotary Position Sensor

DIMENSIONS (MM)

PSC-360G2-F



Sensor shown with the shaft at zero position.

MOUNTING INSTRUCTIONS

- Place the component on a flat surface.
- Fit the actuator onto the shaft avoiding any mechanical play/wobble.
- Fasten the two M4 screws (M4 washers are recommended).

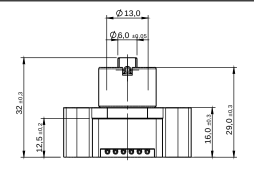
CONNECTION SCHEME										
Color	Simple		Redundant		Full-redundant		CAN			
	5V	7V to 15V	5V	7V to 15V	5V	7V to 15V				
Brown	Power supply	Power supply	Power supply	Power supply	Power supply 1	Power supply 1	Power supply			
Blue	Ground	Ground	Ground	Ground	Ground 1	Ground 1	Ground			
Black	Signal output	Signal output	Signal output 1	Signal output 1	Ground 2	Ground 2	CAN High			
White	n/a	n/a	Signal output 2	Signal output 2	Signal output 2	Signal output 2	CAN Low			
Red	n/a	n/a	n/a	n/a	Power supply 2	Power supply 2	n/a			
Yellow	n/a	n/a	n/a	n/a	Signal output 1	Signal output 1	n/a			
Grey	n/a	Not used	n/a	Not used	n/a	n/a	n/a			
Green	n/a	n/a	n/a	n/a	n/a	Not used	n/a			

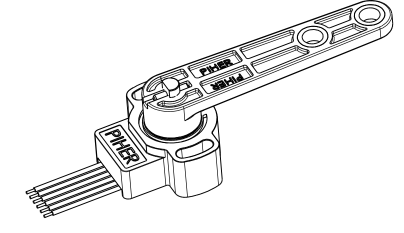
More instructions of use on www.piher.net. Connector assembly available on request.

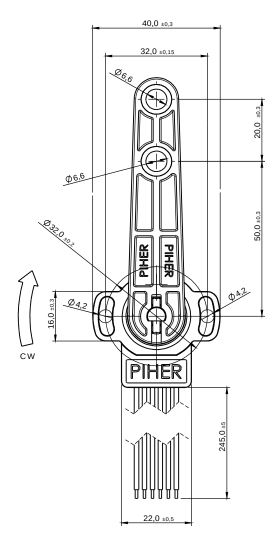
Hall-Effect End-of-Shaft Rotary Position Sensor

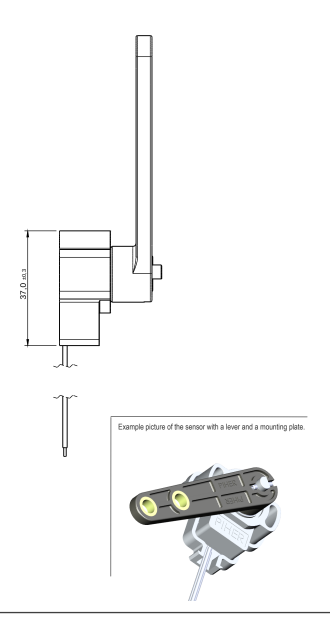
DIMENSIONS (MM)

PSC-360G2-H





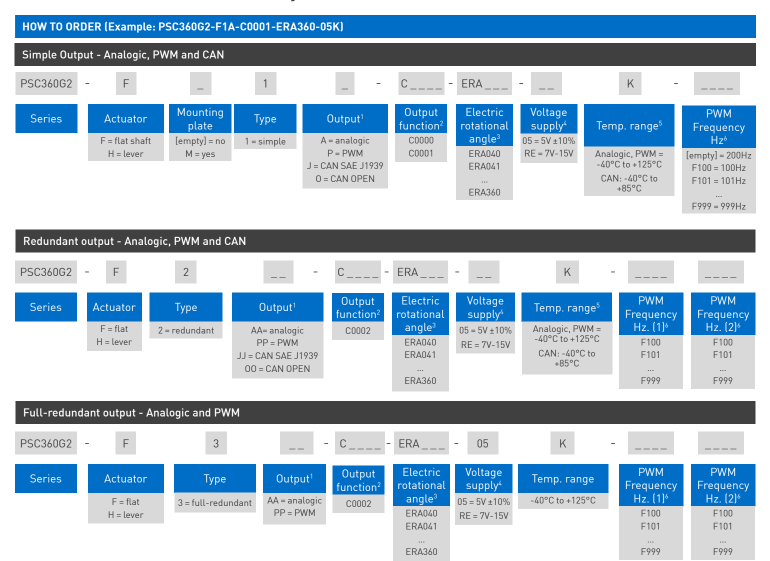






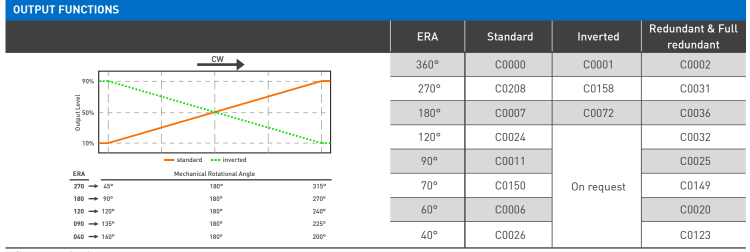
Sensor shown with the rotor at zero position.

Hall-Effect End-of-Shaft Rotary Position Sensor



- 1 The analog output is ratiometric, proportional:
- for supply voltage "5V" to input voltage; for supply voltage "RE" to 5V.
- 2 Other output functions available, please check availability. Enter CXXXX as long as the new output function is not defined.
- 3 Models with ERA < 40° available on request
- 4 CAN models are available in 7V-15V. For other voltages up to 25V, check availability. For 7V-15V PWM Full-redundant models please contact us before ordering.
- 5 CAN models: other temperatures to be studied on request
- 6 Leave empty if not applicable. Default frequency is 200 Hz

check inventory



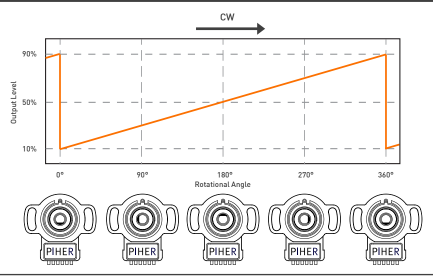
Custom output functions on request

PIHER sensing systems

Hall-Effect End-of-Shaft Rotary Position Sensor

OUTPUT VOLTAGE DEPENDING ON MAGNET POSITION

PSC360G2-F1A-C0000-ERA360-05K



Custom output functions on request.

SIMILAR PIHER'S ANGULAR MAGNETIC POSITION SENSORS (END-OF-SHAFT)



PSC-360U series - Panel mount 360° Angular Sensor











To ensure you have the most up-to-date information, we recommend always downloading the latest version of this datasheet from www.piher.net

Disclaimer:

The product information in this catalog is for reference purposes. Please consult for the most up to date and accurate design information.

Piher Sensors & Controls S.A., its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "Piher"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained herein or in any other disclosure relating to any product described herein.

Piher disclaims any and all liability arising out of the use or application of any product described herein or of any information provided herein to the maximum extent permitted by law. The product specifications do not expand or otherwise modify Piher's terms and conditions of sale, including but not limited to the warranty expressed therein, which apply to these products.

No license, express or implied, by estoppet or otherwise, to any intellectual property rights is granted by this document or by any conduct of Piher.

The products shown herein are not designed for use in medical, life-saving, or life-sustaining applications unless otherwise expressly indicated. Customers using or selling Piher products shown herein are not designed for use in such applications do so entirely at their own risk and agree luly indemnity Piher for any damages arising or resulting from such use or sale. Please contact authorized Piher personnel to obtain written terms and conditions regarding products designed for such applications.

Product names and markings noted herein may be trademarks of their respective owners. Information in and/or attacked to this catalogue may be subject to export control regulations of the European Community, USA, or other countries. Each recipient of this document complies with all tabellity and products and any dubt about in any doubt about export control regulations. If you are in any doubt about export control restrictions that apply to this information, please contact the sender immediately. For any Piher Exports, Note: All products / technologi



CONTACT

Piher Sensing Systems

Polígono Industrial Municipal Vial T2, N°22 31500 Tudela

Spain

sales@piher.net

+34 948 820 450



NEED QUICK HELP?

Our AI Virtual Assistant is available 24/7 to provide instant support-

