

# Hall-Effect Through-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.



# Through-hole design

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



#### 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.



#### Adaptable to your requirements

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

# DESCRIPTION

The PST-360 position sensor combines a throughshaft design with accurate absolute position feedback and a true non-contacting sensing element that does not rely on gears or other rotating parts.

This innovative and unique patented design complements the attributes of the target application and maintains the mechanical integrity of the application by design. As the sensor is mounted directly at the pivot point no levers, connecting rods or other mechanical interfaces are needed. Furthermore it adapts to shaft's eccentricity, mounting tolerances and mechanical wear over the life of the application.

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. 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 angle
- ▶ Pedal position
- Fork height and mast tilt
- ▶ Bucket position
- ► Hitch position
- ▶ Boom angle
- ▶ Joystick controls

# Marine

- ► Steering and shifter sensor
- ► Engine throttle

# Home and Building Automation

► HVAC systems

# Medical

- ► Electric hospital bed
- ▶ Mobility chair steering and throttle

# Hall-Effect Through-Shaft Rotary Position Sensor

MECHANICAL SPECIFICATIONS				
Rotational life	Up to 50.000.000 cycles			
Mechanical angular range	360° (endless rotation)			
Rotor diameter <sup>1</sup>	14mm 17mm			

<sup>&</sup>lt;sup>1</sup>Other rotors on request

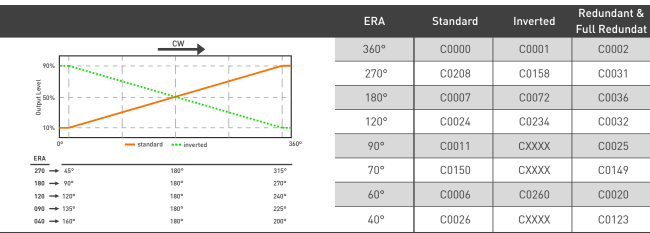
ELECTRICAL SPECIFICATIONS						
Linearity <sup>1</sup> Analog, PWM, SF	±1% absolute (±0.5% upon request) ±1,5% absolute					
Electrical angular range <sup>2</sup>	Programmable from 15° to 360°					
Output	Analog (ratiometric), PWM Serial Protocol (SPI) CAN SAE J1939 CAN Open					
Switch output	Programmable upon request					
Resolution Analog, CAN, PWI						
Supply voltage <sup>3</sup>	5V ±10% 7V to 15V					
Single versio Supply current Redundant versio CAN versio	n Typ 17 mA					
Voltage protection	±10 V					
Self-diagnostic features	Yes					

<sup>&</sup>lt;sup>1</sup>Ferromagnetic materials close to the sensor (i.e. shaft, mounting surface) may affect the sensor's linearity. 
<sup>2</sup>For information on multi-turn sensors please contact Piher 
<sup>3</sup>Voltages up to 25 V possible on request.

ENVIRONMENTAL SPECIFICATIONS					
Operating and storage temperature <sup>1</sup>	-40°C to +125°C				
Shock	50g				
Vibration	5-2000 Hz; 20g; Amax 0,75 mm				
Sealing <sup>2</sup>	IP67, IP69K				
Approval	CE <sup>3</sup>				

<sup>&</sup>lt;sup>1</sup> Other specifications available <sup>2</sup> IP rating on electronics

# **OUTPUT FUNCTIONS**



All output functions listed are centered in 180°. Output level from 10% to 90%

Linearity is assured within the electrical rotational angle (ERA) only. Other output functions available on request.

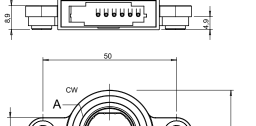


<sup>&</sup>lt;sup>3</sup> EMC-testing according to standards EN 61000-6-2 and EN 6100-6-3. CE-approval applies to analogic-simple and analogic-redundant models.

# Hall-Effect Through-Shaft Rotary Position Sensor

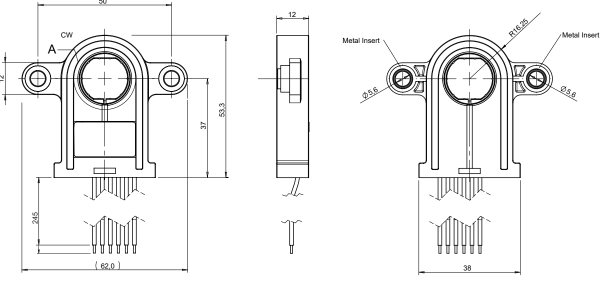
### **DIMENSIONS (MM)**

Outer Dimensions



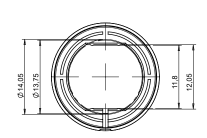


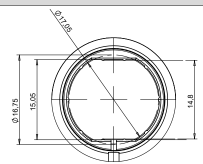
Shaft should be non-ferromagnetic material. If you want to use a ferromagnetic shaft please contact Piher.



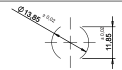
 $Sensor\ shown\ above\ is\ the\ 17mm\ version\ with\ the\ rotor\ at\ zero\ position.\ Sensor\ is\ delivered\ at\ random\ position.\ Wires:\ 0.35mm^2\ TXL\ SAE\ J1128$ 

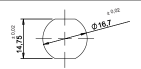
# 17mm rotor





Recommended shaft dimensions



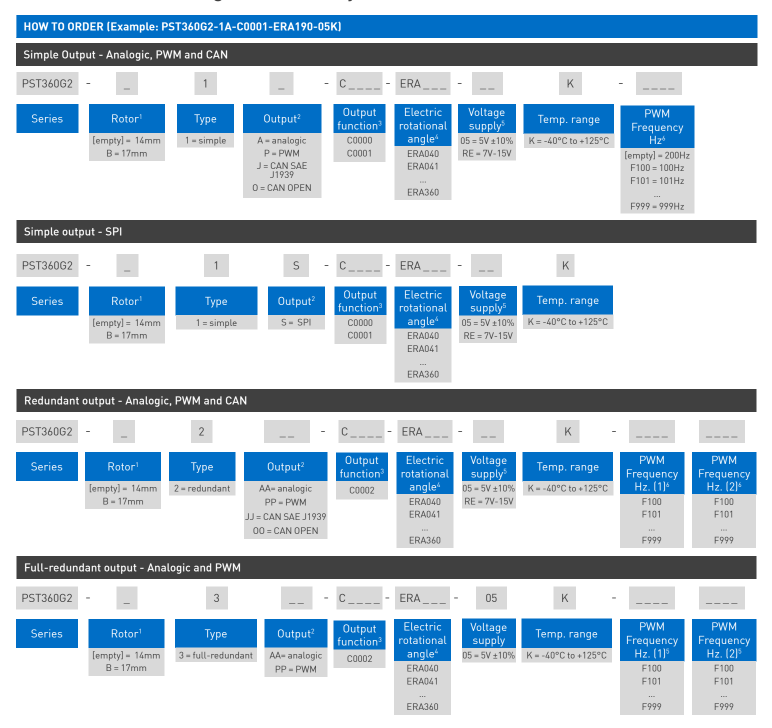


### **CONNECTION SCHEME**

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

 $\label{thm:model} \mbox{More instructions of use on www.piher.net.} \mbox{ Connector assembly available on request.}$ 

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<sup>2</sup> The analog output is ratiometric, proportional: - for supply voltage "5V" to input voltage; -for supply voltage "RE" to 5V. 3 Other output functions available, please check availability. Enter CXXXXX as long as the new output function is not defined. 4 Models with ERA < 40° available on request

<sup>5</sup> Voltages up to 25V possible on request.

<sup>6</sup> Leave empty if not applicable. Default frequency is 200 Hz