

Magnetic rotary hollow-shaft position sensor/control

Contactless sensor PST-360

Available with **CAN** SAE J1939



The PST-360 through hole / hollow-shaft position sensors combine three critical design features; 1) through hole where the shaft passes through the sensor, 2) high accuracy absolute position feedback over up to 360 degrees, and 3) a true non-contacting sensing element. Piher's design does not rely on gears or other rotating parts.

This innovative and unique patented design features the following advantages:

- Compliments the attributes of the target application.
- Mechanical integrity that matches customer's application by design.
- Unique shaft mounted design that mounts at the pivot point of the application.
- No levers, connecting rods or mechanical interfaces needed.
- Adapts to shaft's eccentricity, mounting tolerances and mechanical wear over the life of the application.

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Mechanical specifications

Rotational life (depends on application and mounting)	up to 50.000.000 cycles.
Operating temperature ¹	-40ºC to +125ºC.

Electrical specifications

Linearity ¹	±1% absolute (0.5% upon request).
Angular range	Programmable from 15 to 360 degrees.
Output ²	Analog (Ratiometric), PWM. Serial protocol (SPI) and CAN SAE J1939 upon request.
Switch output	Upon request. Programmable.
Angular Resolution (depends on electrical angle and rotational speed)	Analog & PWM: up to 12 bits. Serial protocol (SPI): up to 14 bits.
Supply voltage ¹	Up to 25V.
Supply current	Typ 8.5mA for single version. Typ 17mA for redundant version.

Others: check availability. Ferromagnetic materials close to the sensor (i.e. shaft, mounting surface) may affect the sensor's linearity. Please contact Piher for advise.

² CAN protocol model: physical dimensions may vary. Check available versions before ordering.

Key features

• Simple and robust magnetic design.

- High resolution (up to 14-bit).
- Ratiometric analog or PWM.
- Absolute position feedback up to
- 360º (keeps position on power loss).True full redundant version.

• Sealed construction for harsh environments such as off-highway and marine.

• Protected from dust, moisture, vibration and extreme temperatures.

Endless rotation.

• Fully programmable transfer function output at the factory with electrical outputs up to 360°.

• Self-diagnostic features.

Over voltage protection and

reverse voltage protection. • Extended voltage input supply values.

Also upon request:

- Programmable switch output.
- CAN and SPI output.

Industries served

Automotive and On-highway (road vehicles, trucks, recreational vehicles, road sweepers).
Off-highway (agriculture, construction and forestry, motorsport, airport operations).

- Material handling.
- Marine engines.
- Medical.
- Industrial.

Applications

• Non-contacting long life

- angle / position sensor.
- Absolute rotary position sensor.
- Pedal position sensor.
- Throttle / EGR valve and gear
- position sensor.
- Height and suspension sensor.
- Motor-shaft position sensor.
- Pivot point angle sensing.
- Off road / highway steering.
- Agricultural machinery hydraulic
- lift arms, scoops, articulation/joints.
- Forklifts / material handling.
- Industrial pumps.

PIHER sensing systems

• Accelerator / Steering / Shifter position sensor for marine outboard engine.

• Precision robotics, industrial equipment, HVACR monitoring & control, etc.

Piher Sensing Systems



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How to order (example: PST360-1A-C0018-ERA190-05K)

Simple output



(5) Leave empty if no applicable. Default frequency is 200 Hz

Piher Sensing Systems

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