

Play Resistant Arc Position Sensor



KEY FEATURES



True touchless operation

Without any internal or external gears or linkages the sensor is easily assembled and calibrated and free from wear and tear over lifetime.



Immune to radial and axial play

Maintains stable electrical output and specified linearity despite radial and axial tolerances avoiding performance loss and maintenance cost.



Made for harsh environments

IP69K sealing, high operating temperature range as well as shock and vibration resistance allow the use in the most demanding environments.



Compact and low profile package

Without the need for a shaft the sensor is provided in a exceptionally compact and low profile package that fits in space contraint applications.



Unlimited mechanical life

The separation of electronics and magnet module allows for a virtually unlimited lifetime independent of number of revolutions.



Adaptable to your requirements

Custom mechanical design, programmable transfer function and switch outputs as well as different output protocols and redundancy levels available.

DESCRIPTION

Piher Sensing Systems' PS2P-ARC position sensor creates immunity to radial and axial play on pivot joints where misalignment result in poor operational performance and labor intensive maintenance programs.

The magnet is attached to the rotating parts of a pivot joint and the electronics module to the chassis (or vice versa). Without the need for any gears or linkages the sensor is easy to mount thereby delivering additional cost reduction on the production line and improving product reliability and durability during its lifetime.

The PS2P-ARC measures changes in position relative to the sensor by detecting the movement of a sinusoidal magnetized arc magnet that is located in a separate housing and is only sensitive to the flux density co-planar with the IC surface.

The PS2P series is complemented by touchless linear (PS2P-LIN) and angular (PS2P-CON) position sensors. All sensors of the series will deliver the same level of precision and stability throughout their lifetime as on the first day they are installed - despite extremes of vibration, shock, temperature and contamination. As absolute sensors they will not loose the values even after a power failure.

APPLICATIONS

Off-Highway

- ► Tractor hitch position
- ▶ Boom loader position
- ► Excavator bucket position
- ▶ Telehandler position
- Forklift height and tilt
- ► Articulated vehicles pivot joint position

Automotive

► Active suspension

Marine

- ► Marine steering and throttle control
- ► Hydraulic arm position

Industrial

► Robotic arm position

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MECHANICAL SPECIFICATIONS		
Life	Virtually unlimited	
Air gap	2mm ±1mm	
Magnet radius	23mm (Model M009) 31mm (Model M008)	

ELECTRICAL SPECIFICATIONS			
Linearity ¹	±1% absolute (±0.5% upon request)		
Angular range ²	110 degrees 90 degrees 45 degrees		
Output protocol ³	Analog (Ratiometric) PWM CAN Open CAN SAE J1939		
Standard Output function Inverted Redundant	90% to 10% Vdc (CCW)		
Switch	Programmable on request		
Resolution	Up to 12 bit		
Supply voltage Analog and PWM CAN			
Single version Supply current Redundant version CAN version	Typ 17 mA		
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 Other electrical rotational angles on request.
3 CAN protocol available for simple output versions only.

ENVIRONMENTAL SPECIFICATIONS				
Operating and storage temperature ¹	-40° to +125°C			
Shock	50g			
Vibration	10-2000 Hz; 10g; A _{max} 0,75 mm			
Sealing	IP67, IP69K			

¹Other specifications available.

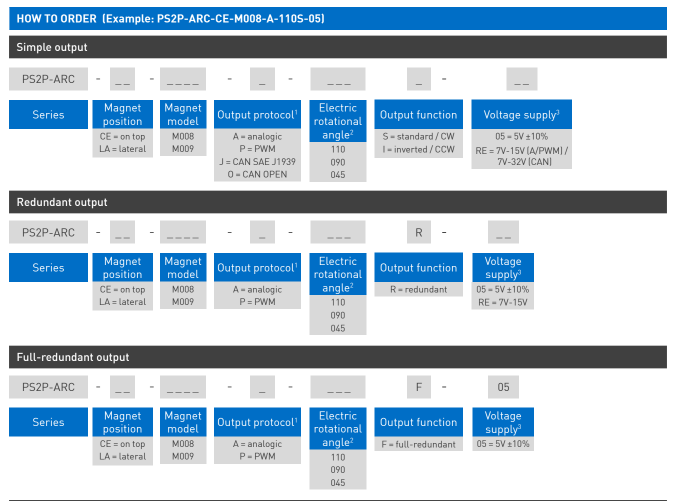
CONNECTION SCHEME

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

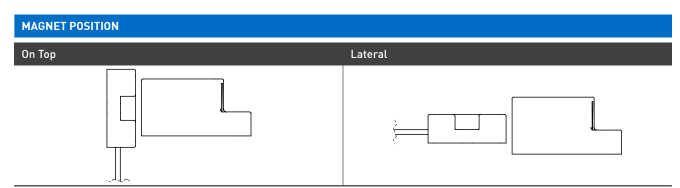
More instructions of use on www.piher.net. Connector assembly available on request.



Play Resistant Arc Position Sensor



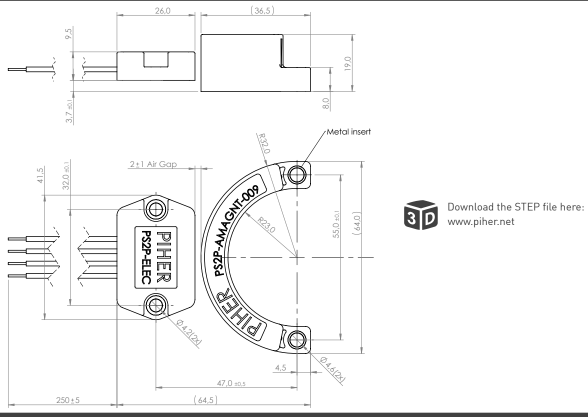
- 1 The analog output is ratiometric, proportional:
- for supply voltage "5V" to input voltage; for supply voltage "RE" to 5V.
- Default frequency for PWM versions is 200 Hz. Others on request. 2 Other electrical rotational angles on request.
- 3 Voltages up to 25V available on request.



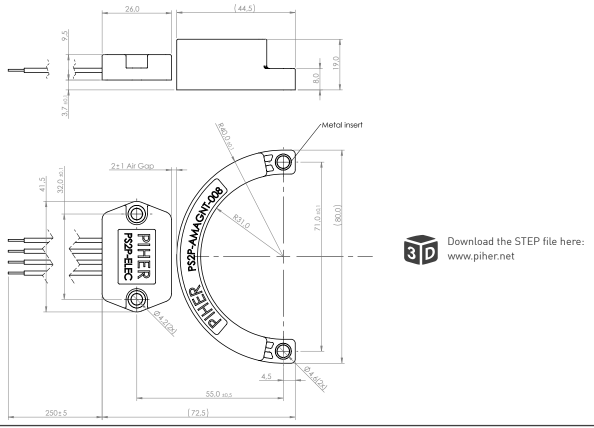
Play Resistant Arc Position Sensor

DIMENSIONS (MM)

Magnet M009 (23mm radius)



Magnet M008 (31mm radius)

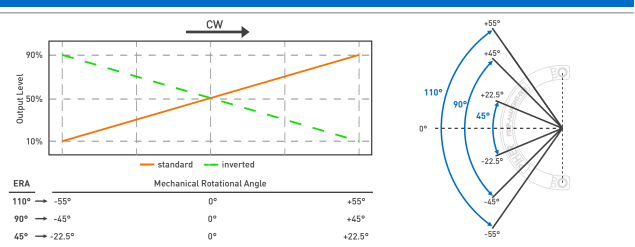


Magnet shown in 0° degree position.



Play Resistant Arc Position Sensor

OUTPUT CURVE



Custom output functions available on request.

APPLICATION EXAMPLES







Active Suspension System (Torsion Bar)











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

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