

## **PSCI**

## Inductive eMotor Rotor Position Sensor

Accurate feedback on the angular position, direction, and speed of the rotor shaft is essential to optimize control of the motor inverter and drive the electric engine with the best possible efficiency. The PSCI high speed inductive rotor position sensor can be mounted on the same shaft as the electric machine rotor, is immune to electromagnetic stray fields and provides accurate measurement of rotor position in a compact, light weight and fully sealed package.



### **KEY FEATURES**

- ▶ Up to 600.000 (el) rpm speed
- ► Low weight and compact dimensions
- ▶ Robust to tilt, misalignment and air gap variations
- ► True power-on sensor: excellent accuracy and precision
- Immune to stray fields, no shielding required
- ► End-of-shaft sensor for metallic target
- ▶ Standard version available for 6, 8, and 12 poles
- ► Suitable for harsh environments (fully sealed, shock, vibration)
- ▶ Cost-effective alternative to conventional resolvers









ELECTRICAL SPECIFICATIONS	
Supply voltage	5V ±10%
Supply current	Max 15mA
Voltage protection	±18 V
Accuracy	±1°el
Signal output	Single-ended demodulated sine/cosine (1.0V to 4.0V) Differential demodulated sine/cosine (-3V to +3V)
Resolution	Infinite
Propagation delay	<4.2 μsec
Maximum electrical speed	600.000 rpm

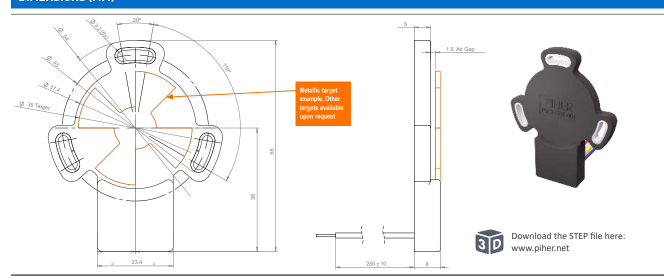
## **PSCI**

## **Inductive eMotor Rotor Position Sensor**

MECHANICAL SPECIFICATIONS		
Rotational life	Unlimited	
Max. mounting torque	2.2 Nm	
Maximum mechanical speed	200.000 rpm (3-pole pair version) 150.000 rpm (4-pole pair version) 100.000 rpm (6-pole pair version)	
Target material*	Conductive metal	
Operating temperature	-40° to +150°C (coil temperature can be > 150°C)	
Sealing	IP67, IP69K	

<sup>\*</sup>Target not included, for support please contact Piher Sensing Systems

### **DIMENSIONS (MM)**



## **CONNECTION SCHEME**

Color	Single-Ended	Differential
Blue	Ground	Ground
Yellow	Sine (+)	Sine (+)
White	n/a	Sine (-)
Red	Cosine (+)	Cosine (+)
Black	n/a	Cosine (-)
Brown	Vcc	Vcc

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

HO	W T	.U (	IRΓ	16:

Part number	
PSCI-3PP-05	3-pole pair (6 poles) differential output
PSCI-4PP-05	4-pole pair (8 poles) differential output
PSCI-6PP-05	6-pole pair (12 poles) differential output

Single-ended output sensors available on request.

## **PSCI**

## **Inductive eMotor Rotor Position Sensor**

# **TARGET DESIGN** 3 Pole Pairs 4 Pole Pairs 6 Pole Pairs

Target not included, for support please contact Piher Sensing Systems









Please always use the latest updated datasheets published on our website.

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 or or 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 estopped or otherwise, to any intellectual property rights is granted by this document or by any conduct of Piner.
The products shown herein are not designed for use in medical, life-saving, or life-sustaining applications unless otherwise expressly indicated. Oustomers using or selling Piher products not expressly indicated for use in such applications do so entirely at their own risk and agree to fully indemnify 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 contained in and/or attached to this catalogue may be subject to export control regulations of the European Community, USA, or other countries. Each recipient of this document is responsible to ensure that usage and/or transfer of any information contained in and/or attached to this catalogue may be subject to export control regulations of the European Community, USA, or other countries. Each recipient of this document is responsible to ensure that usage and/or transfer of any information contained in this document complies with all relevant export control regulation

Europe: +34 948 820 450

Americas: +1 636 251 0855 Asia Pacific: +65 9641 8886

#### CONTACT

**Piher Sensing Systems** Polígono Industrial Municipal Vial T2, N°22 31500 Tudela

Spain

sales@piher.net