

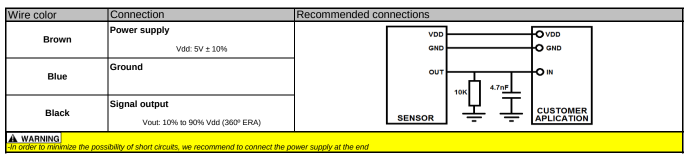


PS2P (Rotary concentric): Instructions for use

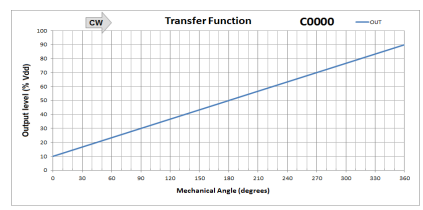
HOW TO ORDER: PS2P-CON-CE-M001-1A0-C0000-ERA360-05 MAGNET: Concentric
OUTPUT TYPE: Simple - Analog (ratiometric) OUTPUT FUNCTION: Curve 0000
SIGNAL OUTPUT 10% to 90% Vdd (360° ERA)

SUPPLY VOLTAGE: 5V ± 10% TEMPERATURE: -40 °C to +125 °C

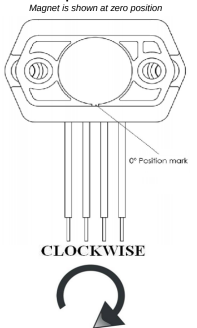
Connections scheme:



Signal output:



Reference position:



Information contained in and/or attached to this document 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 regulations. If you are in any doubt about the export control restrictions that apply to this information, please contact the sender immediately. For any Piher Sensors & Controls SA Exports, Note: All products / technologies are EAR99 Classified commodities. Exports from the United States are in accordance with the Export Administration Regulations. Diversion contrary to US law is prohibited. To get more information about our full Legal Disclaimer and Limitation of Liability please visit www.piher.net/disclaimer_hollow_shaft.pdf.

To get more information about our full Legal Disclaimer and Limitation of Liability please visit www.piher.net/disclaimer_hollow_shaft.pd Users acknowledge that they have read this legal disclaimer and agree to abide by its terms.

Piher Sensors & Controls SA *** confidential *** Poligono Industrial Municipal, Vial T2, No 22, 31500 Tudela, Navarra, Spain

Dihar is an AmphanalTM company

Piher is an Amphenol[™] company. RM Navarra Tomo 551, Folio 7, Hoja 5.580 CIF/VAT ESA31169907 Tel: +34 948 820 450 Fax: +34 948 824 050 www.piher.net