



PST-360: Instructions for use

HOW TO ORDER: **PST360G2-1A-C0011-ERA090-05K**

OUTPUT TYPE: **Simple - Analog (ratiometric)**

SIGNAL OUTPUT **10% to 90% Vdd (90° ERA)**

ROTOR: **14mm**

OUTPUT FUNCTION: **Curve 0011**

SUPPLY VOLTAGE: **5V ± 10%**

TEMPERATURE: **-40 °C to +125 °C**

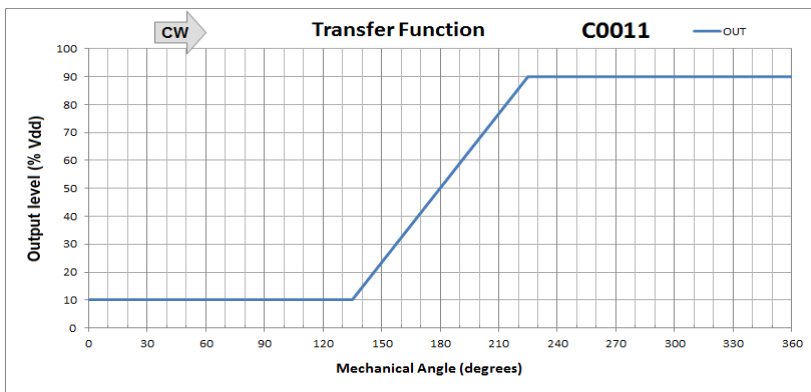
Connections scheme:

Wire color	Connection	Recommended connections
Brown	Power supply Vdd: 5V ± 10%	
Blue	Ground	
Black	Signal output Vout: 10% to 90% Vdd (90° ERA)	

⚠ WARNING

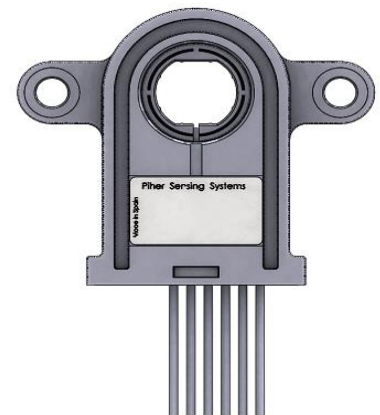
-In order to minimize the possibility of short circuits, we recommend to connect the power supply at the end

Signal output:



Reference position:

Rotor is shown at zero position



CLOCKWISE



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