

Single Channel Rotary Position Sensor

Quantum 360 Single Channel 5V 150°C Rotary Position Sensor

The Quantum 360 Single Channel Rotary Position Sensor is a 5V programmable instrument from our Quantum TMR range. Offering the latest advancements in Tunneling Magnetoresistance sensing, the single channel sensor is capable of measuring through large sections of non-ferrous materials with an update rate of 5kHz.

As a solid-state device, this single output rotary position sensor is ideal for harsh applications and provides advantages unavailable from alternative rotary sensing technologies. Boasting advanced accuracies of ±0.5% of reading, the sensor features integrated CPU processing for a ratiometric analog VDC output. With an IP rating of IP67, the industry-leading sensor is robust with a high operating temperature capability of 150° Celsius (302°F).

This versatile, lightweight device is well-suited to Automotive, Motorsport, Off-Highway, Industrial, Defence and UAV applications.



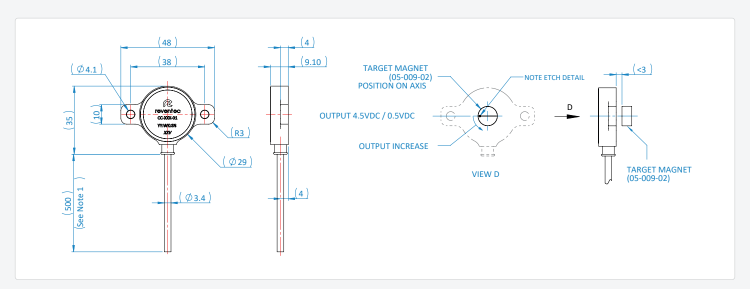
Key Features

- · Solid-state, non-contact alternative to potentiometers
- Rapid response rate of 5kHz
- Extremely accurate; ±0.5% of reading
- Configurable output for reliability and redundancy
- 0 359 degrees of measurement sensing range
- 12bit analog VDC output resolution
- Accurate position sensing over a wide temperature range -40°C to +150°C
- IP67 rated

Benefits

- Avoids wear and degradation as seen in potentiometers.
- Capable of measuring through up to 10mm of non-ferrous material.*
- Provides real-time measurement of components movement.
- Full customisation for specialist projects available.

*Subject to target



Example Sensor Dimensions

Quantum 360 Single Channel 5V 150°C Rotary Position Sensor



Measurement

Туре	Angular Displacement
Typical Accuracy	±0.5% of reading
Measurement Rate	5kHz
Measurement Range	0-359 degrees

Electrical

Supply Voltage	+5 VDC ± 0.25VDC regulated
Typical Operating Current	<25mA per channel at +5 VDC

Analogue Output

Туре	Voltage
Output Range	0.50 VDC to 4.50 VDC (Configurable) Ratiometric
Resolution	12 bit
Stability	±0.1% over full temperature range

Environmental

Environmental Protection	IP67
Vibration	Designed to meet: 10Hz to 2000Hz sine sweep @10G (24hrs per each axis)
Shock	Designed to meet: 50G half sine wave for 11ms,10 times each axis
Operating Temperature Range	-40°C to +150°C

Mechanical

Construction Material	Anodised Aluminium
Mass	From 45g

Wiring Specification

Harness	Flying lead Custom connector on request
Sleeve Elastomer	RW-200E
Boot Elastomer	Viton FEP
Wire Type	Flying lead - 500mm, Type 55, 26 AWG

Wiring Definition

Description	Wire Colour	PIN Out
Supply (+)	• Red	Flying lead
Ground Channel (GND)	• Black	Flying lead
Signal Channel (0.5-4.5VDC)	• Yellow	Flying lead
Tx Comms (Configuration only)	o White	Flying lead
Rx Comms (Configuration only)	• Green	Flying lead

Configuration Interface

Туре	Part number HO-050-5 See Accessories.
GUI	Available on request

Specifications may be subject to change without prior notice.

Document: CC-105-01DS Registered in England and Wales, #08561556 ©2023 Reventec Ltd

Reventec Ltd Downton Business Centre, Downton Salisbury, Wiltshire, SP5 3HU, UK

Tel: Email: Web: