Full 360°, configurable non-contact position sensing

- Analogue / digital output
- Fully configurable range
- Non-contact reliability
- Full 360° measurement
- Unlimited mechanical life
- Submersible





ANALOGUE OUTPUT

Measurement range 0 - 360° (configurable)

Voltage output

0 - 5.5V (unless limited by V supply)

Range accuracy ± 0.5 % FS over temperature range

Error level 0.3V default (configurable)

PWM OUTPUT

0 - 360° (configurable) Measurement range

Frequency 1KHz

SERIAL OUTPUT

Data type RS485, 19.2K 8N

SWITCH OUTPUT

Type May be used as V Ref or switch from V supply to

ENVIRONMENTAL

Protection

-40° to +85°C (32VDC Max) Operating temperature -40° to +125°C (14VDC Max)

ELECTRICAL

Supply voltage 4.8V DC to 32V DC

Over voltage protection

>33V DC

Supply current

<25mA without comms

Reverse polarity protection

Up to -32V DC

10 bit over configured range Resolution

Sample rate Rise time 2ms* Pulse energy 1.0J

MECHANICAL

absorption

Size 16mm x Ø38mm

Sensor - activator clearance

0.5 - 2mm

Sensor - activator

< 0.5 mm

concentricity

Mounting

3 x M3 screws

Mounting torque

0.25 Nm maximum

Weight

22.8 grams (0.8 ounces) excluding cable

Activator materials

Tinned steel, EN3B painted mild steel or similar, plastic/copper foil. Contact Gill for more details

Materials compatibility

delay to 50% output is approximately 2ms.

Water, engine oil, engine coolant, diesel fuel, gasoline, salt spray, degreaser, degreaser tsp, ammonia and dust. All common automotive liquids and materials

*The sensor samples the position at 1ms intervals. Each sample is processed then made available via an analogue filter with a rise time of 1.5ms. The total

ORDERING

Wiring options:

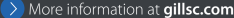
068 = 26 AWG side exit cable (preferred stock product) -069 = 26 AWG centre exit cable

070 = 20 AWG heavy duty cable

1498 - 00 -

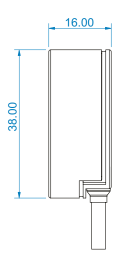
Tinned mild steel activator = 1498-30-065

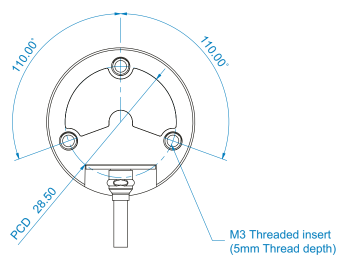


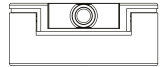




DIMENSIONS - SENSOR

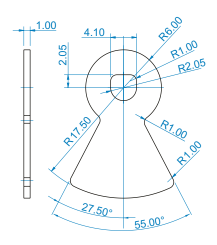






DIMENSIONS - ACTIVATOR

The sensor requires a metallic activator to be mounted 0.5-2mm away from the sensing face. This can either be mechanically mounted to the end of a rotating shaft or machined into the tip of a rotating part. Shown right is a drawing showing the dimensions of the activator for optimum performance. Please consult Gill for more information on activator design.



WIRING DESIGNATION

Red 4.8V DC to 32V DC supply

Black System & power ground (GND)

Blue Switch output

Green Serial comms input (Rx), RS485 compatible White Serial comms output (Tx), RS485 compatible Yellow Analogue output #1: Voltage or PWM

Orange



