

Non-Contact Position Sensor

Key Features

- Non-Contact
- No Moving Sensor Parts
- Up to 25mm Linear Measurement
- Up to 90° Angular Measurement
- Fully Configurable Range
- Analogue/Digital Output
- Unlimited Mechanical Life
- Submersible



Small, light and robust, the sensor is fully electronic with on-board processing. The supplied software facilitates a fully configurable measurement range. Output signals are provided in three different formats and diagnostic information is given to assist in system fail-safe functionality.

At just 6mm thick installation is simple. Accuracy and durability are increased with the absence of mechanical linkages and the U-shaped activator can be formed as part of your application for minimum installation overhead. The sensor is available in standard and high-temperature formats and is available with standard or custom requested wiring options. Sealed to IP67, this sensor is ideal for a variety of applications where grime, moisture, temperature and vibration can have an adverse affect on other types of sensor.









SIDE VIEW OF SENSOR/ACTIVATOR CONFIGURATION



Electrical

Supply Voltage	+4.8 VDC to +32 VDC	
Over Voltage Protection	>33 VDC	
Supply Current	<10mA with comms	
зирріу Сипепі	< TOTTIA WILLT COTTITIS	
Reverse Polarity Protection	up to -32 VDC	
neverse rolanty Protection	up to -32 VDC	
Resolution	10 bit over configured range	
Sample Rate	1KHz	
Rise Time	2*	
Rise Time	2ms*	
Pulse Energy Absorption	1.0J	
ruise Lifergy Absorption	1.03	

Analogue Output

Measuring Range	Linear: ±12.5mm (configurable) Rotary: ±45° (configurable)	
Voltage Output Range	0-5.6V (unless limited by V supply)	
Range Accuracy	±0.1mm or equivalent	

PWM Output

Measuring Range	Linear: ±12.5mm (configurable) Rotary: ±45° (configurable)
Frequency	250Hz or 1KHz

Serial Output

Data Type RS232/RS485 (optional) 19.2K 8N	
---	--

Switch Output

Туре	May be used as V ref or switch from V
	supply to ground

Mechanical

Size	6 x 40 x 50mm (DxWxL)
Sensor-Activator Clearance	0.5-2mm
Mounting	2 x Ø4mm holes on a 30mm pitch
Weight	weight: 21.0 grams (0.74 ounces) excluding cable
Activator Materials	See notes overleaf
Materials Compatibility	Water, engine oil, engine coolant, diesel fuel, gasoline, salt spray, degreaser, degreaser tsp, ammonia and dust. All common automotive liquids and materials

Environmental

Protection Class	IP67
Operational Temperature	-40°C to +85°C (32 VDC max) -40°C to +125°C (optional, 14 VDC max)
Dither Life	Non-contact: no deterioration through use

Options

Wiring	- Standard (30/28AWG) 85°C/125°C - Heavy duty (24AWG) 85°C
	- Customer specified

*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 delay to 50% output is approximately 2ms.



Activator Options

- Tinned steel
- EN3B painted mild steel or similar
- Plastic/Copper Foil
- Others compatible, contact Gill with your requirement.

Wiring

Red	+4.8VDC to +32VDC Supply
Black	System & Power Ground (GND)
Blue	Switch Output
Green	Serial Comms Input (Rx), RS232 or RS485 Compatible
White	Serial Comms Output (Tx), RS232 or RS485 Compatible
Yellow	Analogue Output: Voltage or PWM

Other custom wiring options available. Contact Gill for more information.

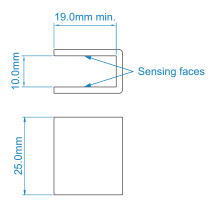
Blade25 **Sensor Options**

- 30 AWG 6 wire version (85°C max)
 Part No:1484-00-045
- 28 AWG 6 wire version (125°C max)
 Part No:1484-00-055
- 24 AWG 5 wire version (85°C max)
 No switch output
 Part No:1484-00-065
- Demo Kit Part No:1484DK
- Tinned mild steel activator Part No:1484-30-050

6.0mm 40.0mm 30.0mm Fixing holes Ø4.0mm Cable Ø3.4mm

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 moving object or machined into the application for minimal installation overhead. Below is a drawing showing the dimensions of our recommended standard activator. Please consult Gill for more information on activator design.



Model shown Part no: 1484-00-045

*All undefined dimensions are non-critical



Gill Sensors Saltmarsh Park 67 Gosport Street Lymington Hampshire SO41 9EG, UK T: +44 (0) 1590 613 400 F: +44 (0) 1590 613 401 E: info@gillsensors.co.uk

www.gillsensors.co.uk



Copyright © Gill Sensors 2013 PD1484 - Iss 5

Gill Research & Development Ltd

Reg No. 3154453 Registered Office: The George Business Centre, Christchurch Road, New Milton, BH25 6QJ