# **Gear Tooth Speed Sensors**

# **GS1001 - GS1002 Sensors**

Hall Effect gear tooth speed sensor with adjustable stainless steel housing



# **Description**

The GS1001-GS1002 series gear tooth speed sensors are Hall Effect devices designed for use in applications where ferrous edge detection/near zero speed sensing is needed. They provide a sinking current output.

#### **Features**

- From near zero speed up to 15 kHz sensing capability
- 10 bit dynamic threshold direction offers:
  - Automatically adjusting magnetic range
  - Self-compensating to target geometry
- Compatible with unregulated power supply
- · RoHS compliant
- IP67
- Typical air gap of 1.5 mm\*

# **Typical Applications**

- Speedometers
- Anti-lock braking systems
- Exercise equipment
- CNC machine tools

## **Environmental Specifications**

Vibration	Sinusoidal, 15 g max from 40 Hz to 2 kHz
Mechanical Shock Resistance	50 g
Maximum Speed Detection	15 kHz
Operating Temperature (GS100101, GS100201)	-40 °C to 105 °C (-40 °F to 221 °F)
Operating Temperature (GS100102, GS100202)	-40 °C to 125 °C (-40 °F to 257 °F)
Storage Temperature	-40 °C to 125 °C (-40 °F to 257 °F)
Ingress Protection	IP67

#### **Electrical Specifications**

Operating Supply Voltage	5 to 24 VDC
Maximum Input Voltage	30 VDC
Maximum Reverse Voltage	24 VDC
Supply Current	3 mA typ., 6 mA max
Output Sink Current	20 mA max
Recommended Pull-Up Resistor	See chart

#### **Mechanical Specifications**

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Housing Material	303 Stainless Steel
Maximum Installation Torque Limit	5.65 Nm (50 in lb) on threads
Operating Air Gap / Sensing Distance*	1.5 mm (0.06")
* With recommended target type; see drawing	
Sensor Orientation	Not sensitive

#### **Products**

Part Number	Thread	<b>Shielded Cable with Drain</b>	Connector
GS100101	M12-1		12 mm, 4-pin circular mating connector, type IEC 60947-5-2
GS100102	M12-1	22 AWG x 1 m	
GS100201**	M18-1		12 mm, 4-pin circular mating connector, type IEC 60947-5-2
GS100202**	M18-1	22 AWG x 1 m	

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\*\* GS100201 and GS100202 Not commonly stocked

Page 1 of 2, Last update 2019-10-07, Specifications subject to change without notice.

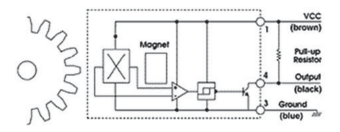


Note: An external pull-up resistor is required, the value of which is dependent on the supply voltage. The resistor should be connected between the output and Vcc. Refer to the wiring diagram for lead colors or pin numbering as applicable.

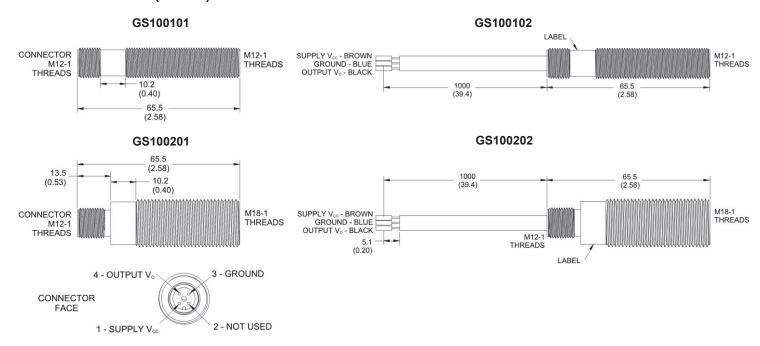
# **Recommended External Pull-Up Resistor**

Volts DC	5	9	12	15	24	
Ohms	1k	1.8k	2.4k	3k	3k	

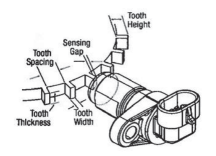
# **Open Collector Sinking Block Diagram**



#### **Dimensions mm (inches)**



#### Installation



For best results, we recommend targets made from low carbon cold rolled steel. Other factors that influence sensor performance include gear tooth height and width, space between the teeth, shape of the teeth and thickness of the target. As a general guideline, consider a target with minimum parameters as shown below. Note that smaller dimensions may work, but testing for the application is required.

Tooth Height	Tooth Width	Distance between Teeth	Target Thickness
5.0 mm (.200")	2.5 mm (.100")	10 mm (.400")	6.35 mm (.250")

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