

GEARTOOOTH SPEED SENSOR

GS1001–GS1002 Series



Circuit-protected, Hall-effect gear tooth speed sensor with adjustable stainless steel housing.

Features

- Senses motion of ferrous gear tooth targets
- Near zero speed sensing capability
- Immune to rotational alignment
- 10 bit dynamic threshold detection offers
 - Automatically adjusting magnetic range
 - Self compensating to target geometry
 - Immune to target run out
- Compatible with unregulated power supply
- Reverse battery protected to -24VDC
- Internal circuit protection to IEC529 1000
 - EMI resistant to 10V/m, 30MHz to 1GHz
 - ESD resistant to 4kV (contact discharge)
 - Fast transient resistant to 2kV

- Conducted immunity resistant to 10VRMS@150kHz to 80MHz
- EMC compatible 30A/m@50Hz
- Meets IEC529 IP67 for dust and water protection
- Cable version: 22 AWG, tin plated with drain wire and polyolefin insulation
- Connector version: M12 integral connector meets IEC 60947-5-2 for low voltage devices
- Stainless steel housing

Applications

- CNC machine tools
- Transmission speed
- Industrial feedback control

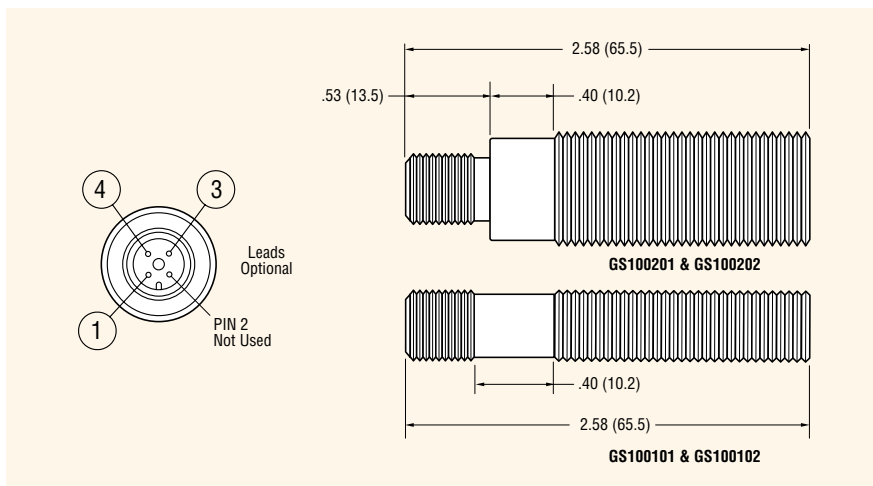
Specifications

Part Number	Operating Voltage Range (VDC)	Supply Current (mA max.)	Output	Output Saturation Voltage (mV max.)	Output Current (mA max.)	Operating Temp Range (°C)	Storage Temp Range (°C)	Thread	Barrel Length	Cable	Connector
GS100101	4.5 – 24	6	sink	700	25	-40 to 105	-40 to 105	M12-1	65mm	—	12mm circular
GS100102	4.5 – 24	6	sink	700	25	-40 to 125	-40 to 125	M12-1	65mm	22 AWG x 1m BBB	—
GS100201	4.5 – 24	6	sink	700	25	-40 to 105	-40 to 105	M18-1	65mm	—	12mm circular
GS100202	4.5 – 24	6	sink	700	25	-40 to 125	-40 to 125	M18-1	65mm	22 AWG x 1m BBB	—

Notes: These sensors require the use of an external pull-up resistor, the value of which is dependent on the supply voltage. See page 18 for recommendations. Pull-up resistor should be connected between output (Black) and Vcc (Brown).

Dimensions inches (mm)

All tolerances ± 0.005 (0.13) unless otherwise noted.



GS100201 & GS100202

GS100101 & GS100102

Open Collector Sinking Block Diagram

