Gear Tooth Speed Sensor

Sensors

Two-channel gear tooth speed sensor with mounting flange



Description

The gear tooth speed sensors of the SD74-3501, SD74-3502 and SD74-4501 series are Hall Effect products which have been created for sensing ferromagnetic structures and measuring very slow movements. They operate with an open drain output.

Features

- Sensing capability from almost zero up to 20 kHz.
- Plastic flange-mount housing
- Compatible with unregulated power supply
- RoHS compliant
- IP67
- Typical air gap of 0.3 2.2 mm depending on the sensing wheel

Environmental Specifications

Typical applications

- Electric drives (stationary and mobile)
- Automation systems
- Conveyors
- Wind turbines

Vibration	Broadband noise 10 Hz 10m²/s³, 50 Hz 10m²/s³, 1000 Hz 0.1m²/s³, 8h per axis, three axes
Mechanical Shock Resistance	40 g
Maximum Speed Detection	+/- 20 kHz
Operating Temperature	-40°C to +140°C
Storage Temperature	-20°C to +50°C
Ingress protection	IP67

Electrical Specifications

Operating Supply Voltage	4.5 V – 24 V
Maximum Input Voltage	max. 28 V
Maximum Reverse Voltage	-18 V (supply line); -0.5 V (output signals)
Supply Current	max. 13 mA
Sink Current	max. 25mA
Recommended Pull-up Resistor	See Table
Phase Shift, see graphic Channel B before channel A	90° +/- 45° clockwise 270° +/- 45° anticlockwise
Pulse Duty Factor	50% +/-10%

Mechanical Specifications

Housing Material	Glass-fibre reinforced thermoplastic		
Maximum Installation Torque	10 Nm (bolt ISO 4762-M6-8.8, washer ISO 7092-6- 200HV)		
Operating Air Gap / Sensing Distance*	2.2 mm		
* With recommended target type, see graphic			
Sensor Orientation Angle (see graphic)	33° (SD74-3501, SD74-3502), 21° (SD74-4501)		
O-ring	11.8x1.8 FKM -80		

Products

Article number	Wire
SD74-3501	Light plastic-sheathed wire, 4-conductors, 0.34 mm ²
SD74-3502	Light plastic-sheathed wire, 4- conductors , 0.34 mm ²
SD74-4501	Light plastic-sheathed wire, 4- conductors, 0.34 mm ²

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Page 1 of 4, last saved on 2015-11-13, Specifications can change without notice.

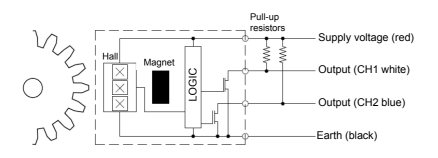


Please note: An external pull-up resistor whose value depends on the supply voltage is required. The resistor should be connected between the output and Vcc. Refer to the circuit diagram for the color coding of the cables and the pin numbering.

Recommended External Pull-up Resistor

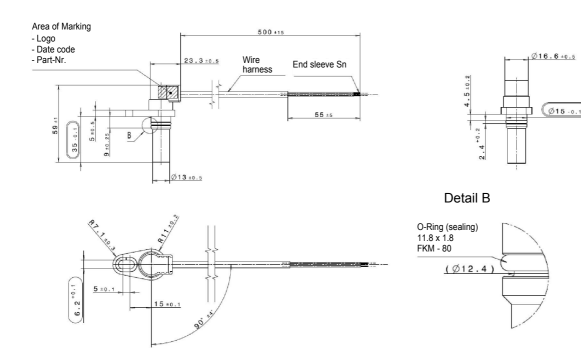
Volt DC	5	9	12	15	24
Ohms	470	820	1 k	1.2 k	2.2 k

Open Collector Sinking Block Diagram



Dimensions in mm

SD74-3501

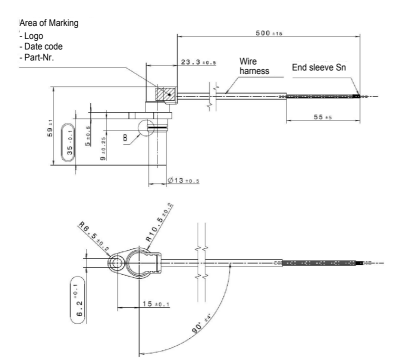


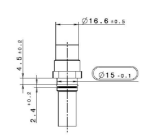


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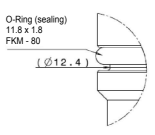
Dimensions in mm

SD74-3502



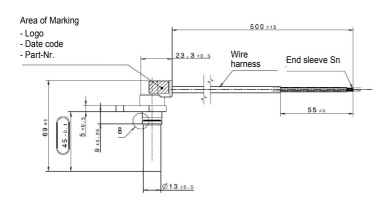


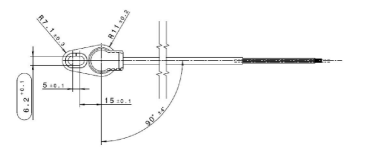
Detail B



Dimensions in mm

SD74-4501

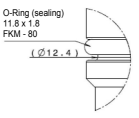




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Ø16.6±0.5 Ø15-0.1

Detail B





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Operating air gap/phase shift

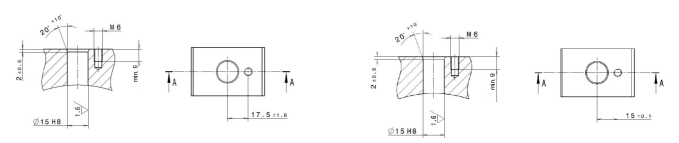
Sensor orientation



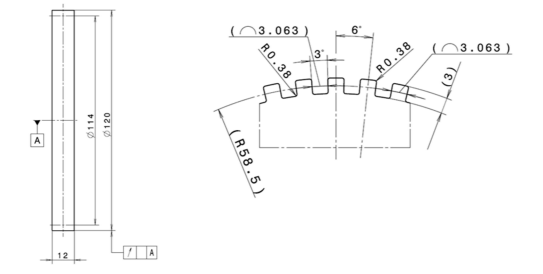
Mounting interface

SD74-3501/SD74-4501

SD74-3502



Sensing wheel



The material of the sensing wheels must be soft magnetic and therefore magnetically conductive. St37 has been tested so far. Different materials and geometries must be checked before use.



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