

GLM711AVB

Tooth Sensor Module with Integrated Magnet

The sensor GLM711AVB is intended for the use with passive scales with a pitch of 1 mm. A bias magnet for the necessary magnetic field and the sensor element are combined in a very small housing. The integration supports an optimal adjustment between sensor and magnet which helps to generate a very high quality of sensor signals.

Combined with a ferromagnetic tooth structure, the sensor delivers two 90 degree phase shifted analog signals (sine and cosine).



Product Overview

| Part no. | Article | Description |
|-------------|--------------|---|
| 5127.2322.0 | GLM711AVB-UA | GMR Sensor module with 1.5 m cable and LEMO connector |

Measurement Setup

| Depiction | Configuration | Application | |
|-----------|---|---|--|
| | Ferromagnetic toothed rack or toothed wheel with fixed pitch; sensor with bias magnet mounted perpendicularly to the rack | Continous position detection with analog output | |

Features GMR Sensor

- Very small size
- Magnetically biased
- Wired ready for connection

Applications

- Valve lift measurement in fired engines
- Valve rotation measurement
- Tappet rotation measurement
- Toothed wheel or rack measurement
- Measuring at sliding cam mechanism
- Many other applications with toothed structured elements







Technical Data

| Symbol | Parameter | Conditions | Min. | Тур. | Max. | Unit |
|-----------------------|---|---------------------------------|-------------------|------|------|----------------------|
| V _{CC} | Supply voltage | | - | +5.0 | - | V |
| I _c | Current consumption | | 1.0 | 1.2 | 1.4 | mA |
| R _s | Sensor resistance | | 2.4 | 2.8 | 3.2 | kΩ |
| V _{out} | Sensor output voltage 1) | Working distance 150 µm | - | 25 | - | mV |
| f _{out} | Frequency range | | 1.0 ²⁾ | - | - | MHz |
| р | Sensor pitch | | - | 1.0 | - | mm |
| T _{amb} | Ambient temperature | | -25 | - | +150 | °C |
| V _{Sensoff} | Offset voltage per V _{CC} | | -3.0 | - | +3.0 | mV / V _{cc} |
| TC _{Voff} | Temperature coefficient of V _{off} | T _{amb} = (-25+125) °C | -3.0 | - | +3.0 | μV/K |
| V | Movement speed | | 0 | - | 40 | m/s |
| $\Delta_{\rm radial}$ | Working distance (sensor head to scale) | | - | 150 | 200 | μm |

 $^{^{\}mbox{\tiny 1)}}$ Depends on the air gap between sensor head and scale

System Schematics

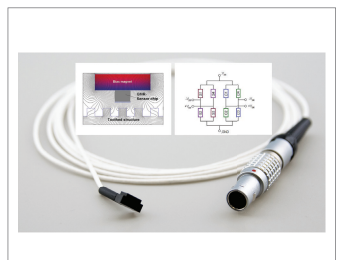
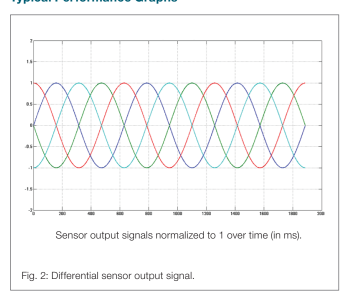


Fig. 1: Sensor with connector, sensor principle and circuit.

Typical Performance Graphs

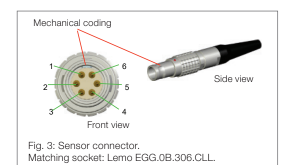


²⁾ No significant amplitude loss in this frequency range.

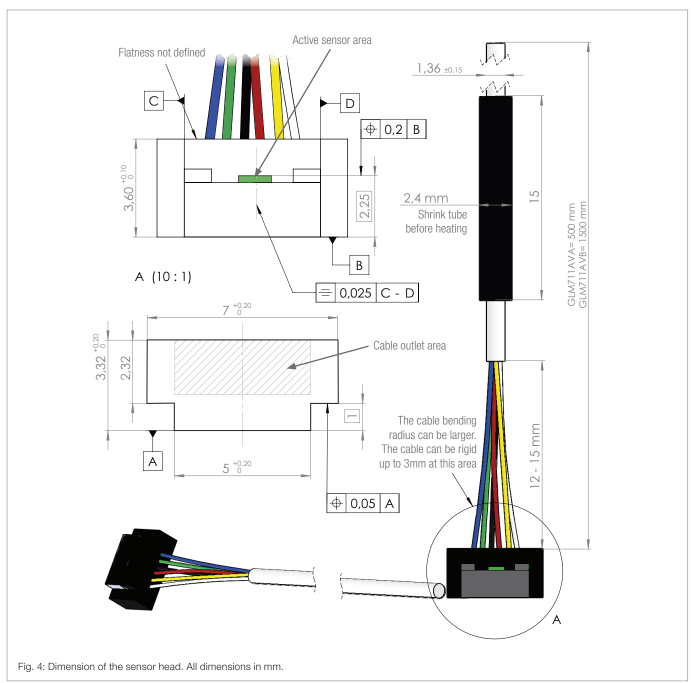


Pinning of GLM711AVB

| Pin | Symbol | Parameter |
|-----|-----------------|------------------------|
| 1 | +COS | Positive cosine output |
| 2 | -COS | Negative cosine output |
| 3 | +SIN | Positive sine output |
| 4 | -SIN | Negative sine output |
| 5 | GND | GND |
| 6 | V _{cc} | Supply voltage (5 V) |



Dimension of GLM711AVB





Adjustment and Mounting of the Sensor Head

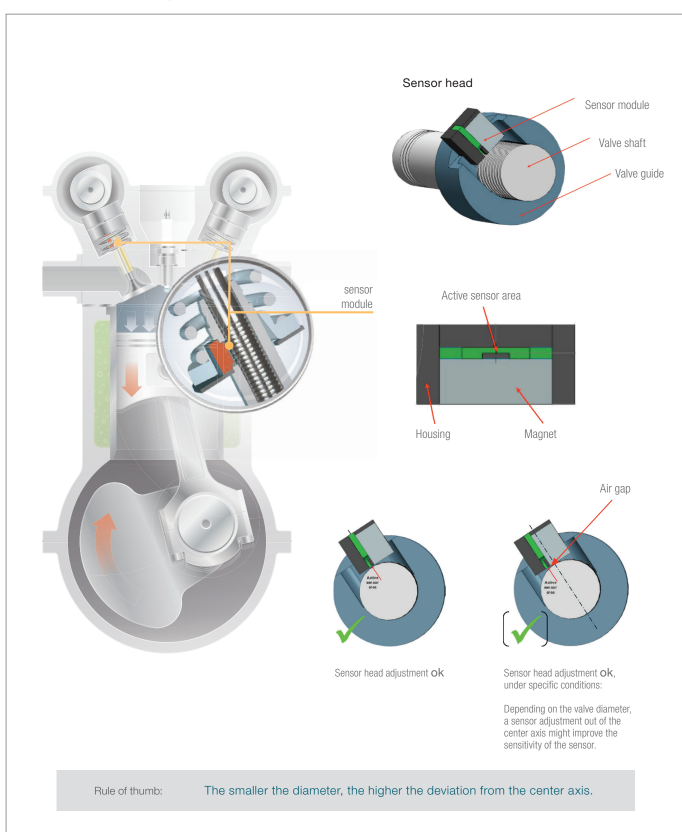


Fig. 5: Adjustment of the sensor head for optimal usage of the active sensor area.

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Tooth Structures

The sensor modules can be used at most different toothed shapes. To get an optimal signal from the sensor module the toothed profiles should correspond to certain relations. Common toothed profiles and their respective geometry are listed in the following table.

| Recommended tooth pitches | h tooth height | w tooth top and width | g tooth gap | d air gap |
|---------------------------|----------------------|-----------------------------|-----------------------------------|-------------------|
| Pitch = p sensor | ≥ <mark>p</mark> | ~ <u>p</u> | ~ ^{2p} / ₃ | ~ <u>P</u> 5 |
| Pitch = p sensor | ≥ \(\frac{p}{4}\) | ~ <u>P</u> | ~ ^{2p} ~ ³ | ~ <u>p</u> ~ 5 |
| Pitch = p sensor | ≥ \(\frac{p}{4}\) | ~ p ~ 3 | ~ ^{2p} / ₃ | ~ <u>p</u> ~ 5 |
| Pitch = p sensor | ≥ <u>3</u> | _ | _ | ~ <u>p</u> : |

Fig. 6: Table with typical parameters for the design of the tooth structure.

General Information

Product Status

| Article | Status |
|---------------------------|--|
| GLM711AVB-UA, sensor head | The product is in series production. |
| Note | The status of the product may have changed since this data sheet was published. The latest information is available on the internet at www.sensitec.com. |

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Changelist

| Version | Description of the Change | Date |
|------------------|---------------------------|---------|
| GLM711AVB.DSE.00 | Original (pp. 1-7) | 02/2023 |

Data sheet

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Sensor available at exclusive sales partner:



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