

Siedle Group

NOVOHALL Rotary Sensor Touchless

RFX-6900

Heavy Duty

4 ... 20 mA

Mobile Applications





Special Features

- · Very robust design for extreme environments
- Touchless hall technology
- Electrical range up to 360°, in one and multi-channel version
- 2 part design, mechanically decoupled
- Enhanced corrosion protection due to anodized aluminum housing, salt spray resistant
- Excellent linearity
- High Resolution to 12 bits
- Absolutely impermeable to splash-water IP69K
- High temperature resistance
- Suitable for use in safety-related applications according to ISO 13849
- For highest EMC requirements such as ISO pulses and interference fields according to ISO 11452 and ECE directive



- Position measurement in steering systems
- Pivotable vehicle bracings
- Transport systems with several steered axes
- Construction and agricultural machinery

The angle sensor RFX-6900 is designed for use in mobile applications under extreme environmental conditions. The sensor is suitable for a continuously ambitous operating.

The two-part design consisting of sensor and magnetic position marker offers great flexibility when mounting. The absence of shaft and bearing makes the assembly much less sensitive to axial and radial application tolerances - separate couplings are obsolete. Measurements can be made transmissively through any non-ferromagnetic material. The sensor is perfectly suitable for use in harsh environmental conditions through the completely encapsulated electronics.

The high accuracy and reliability of the magnetic angle measurement are further features, particularly in safety-related applications.

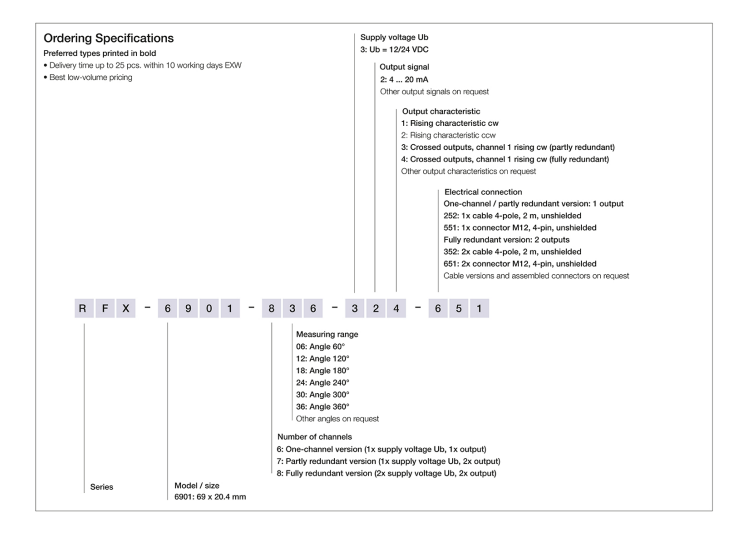
| Description | |
|------------------------------|--|
| Description Material | Housing: aluminium AIMgSi1, anodized, salt spray resistant |
| Mounting | With 3 screws M4, screw-in depth 7 mm min. |
| Fastening torque of mounting | 250 + 50 Ncm |
| Electrical connection | Connector M12x1, A-coded / Cable with cable screw connection, 4x 0.5 mm ² (AWG 20), TPE, unshielded |
| | Connector MT2x1, A-Coded / Cable With Cable Sciew Connection, 4x 0.5 mith (Awd 20), TPE, distilleded |
| | |
| Mechanical Data | |
| Dimensions | See dimension drawing |

| Dimensions | See dimension drawing |
|-------------------------|-----------------------|
| Mechanical travel | continuous |
| Weight (w/o connection) | approx. 200 g |



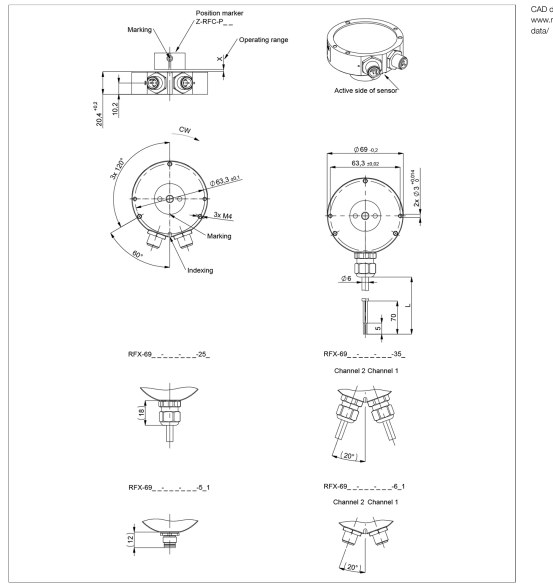


Ordering Specifications





Drawing







When the marking of the position marker is pointing towards the electrical outlet or to the indexing, the sensor output is near the electrical center position (index position).



Technical Data

| Туре | RFX-6932 |
|---|--|
| | Analog current |
| Output signal | 4 20 mA |
| Burden | \leq 250 Ω (higher on request) |
| Number of channels | 1/2 |
| Update rate | 5 kHz |
| Measuring range | 60°, 120°, 180°, 240°, 300°, 360° |
| Independent linearity | ≤ ±0.5 %FS |
| Interlinearity | Measuring range < 90°: ±4 %FS, Measuring range ≥ 90°: ±2 %FS |
| Resolution | 12 bits |
| Repeatability | ≤±0.2° |
| Hysteresis | typ. < ±0.1° |
| | Only measuring range 360°: typ. < 0.25° (lower hysteresis on request) |
| Temperature error | Measuring range < 90°: 200 ppm/K, Measuring range ≥ 90°: 160 ppm/K |
| Supply voltage Ub | 12/24 VDC (9 34 VDC) |
| Current consumption w/o load | typ. 20 mA per channel (Ub = 24 V) |
| Polarity protection | yes (supply lines) |
| Short circuit protection | yes (all outputs vs. GND and supply voltage) |
| Insulation resistance (500 VDC) | ≥ 10 MΩ |
| Environmental Data | |
| Max. operational speed | Mechanically unlimited |
| Vibration IEC 60068-2-6 | 20 g, 5 2000 Hz, Amax = 0.75 mm |
| Shock IEC 60068-2-27 | 50 g, 6 ms |
| Protection class DIN EN 60529 | IP67 / IP69K (connector M12: IP67) |
| Operating temperature | -40 +85°C |
| Functional safety | Suitable for safety-related applications according to ISO 13849 after customer validation. |
| | Further safety data (DCavg) and support for functional safety are available on request. |
| MTTF (IEC 60050) | 461 years (per channel) |
| MTTFd (EN ISO 13849-1 parts count | 923 years (per channel) |
| method, w/o load) | |
| MTTFd-certificate | https://www.novotechnik.de/en/downloads/certificates/mttfd-certificates/ |
| Traceability | Serial number on type labeling: production batch of the sensor assembly and relevant sensor components |
| Conformity/Approval | CE, UKCA, E1 see https://www.novotechnik.de/en/downloads/certificates/declarations-of-conformity-eu/uk |
| | WEEE see https://www.novotechnik.de/en/downloads/certificates/eu-directive-weee/ |
| EMC Compatibility | |
| ISO 10605 ESD (Handling/Component) | 8 kV / 15 kV |
| ISO 11452-2 Radiated HF-fields | 100 V/m |
| ISO 11452-5 Radiated HF-Fields, stripline | 200 V/m |
| CISPR 25 Radiated emission | Level 5 |
| ISO 7637-2 Pulses on supply lines | (1, 2a, 2b, 3a, 3b, 4, 5) Level 4 |
| ISO 7637-3 Pulses on output lines | Level 4 |
| Emission/Immunity E1 | acc. to ECE-R10 |
| FS - Full scale: Signal span according to ele | |

 $\ensuremath{\mathsf{FS}}\xspace = \ensuremath{\mathsf{Full}}\xspace$ scale: Signal span according to electrical measuring range

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Connection Assignment

| Signal | Connector | Cable | Connector | Cable | 2x Connector | 2x Cable |
|---------------------|-------------|-------------|------------------|------------------|-------------------|-----------------|
| | code 5 | code 2 | code 5 | code 2 | code 6 | code 3 |
| | One-channel | One-channel | Partly redundant | Partly redundant | Fully redundant | Fully redundant |
| Supply voltage Ub 1 | Pin 1 | GN | Pin 1 | GN | Channel 1 / Pin 1 | Channel 1 / GN |
| GND 1 | Pin 3 | BN | Pin 3 | BN | Channel 1 / Pin 3 | Channel 1 / BN |
| Signal output 1 | Pin 2 | WH | Pin 2 | WH | Channel 1 / Pin 2 | Channel 1 / WH |
| Signal output 2 | = | - | Pin 4 | YE | Channel 2 / Pin 4 | Channel 2 / YE |
| Supply voltage Ub 2 | - | - | - | - | Channel 2 / Pin 1 | Channel 2 / GN |
| GND 2 | - | - | - | - | Channel 2 / Pin 3 | Channel 2 / BN |
| Not assigned | Pin 4 | YE | - | - | Channel 1 / Pin 4 | Channel 1 / YE |
| | | | | | Channel 2 / Pin 2 | Channel 2 / WH |



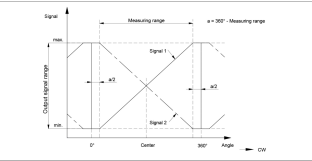




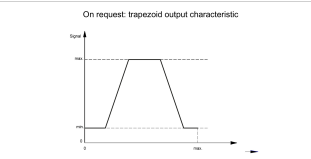
Technical Data Output Characteristics

Output characteristic

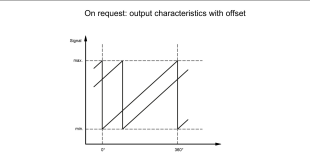
Output characteristic



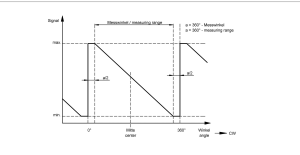
Output characteristic



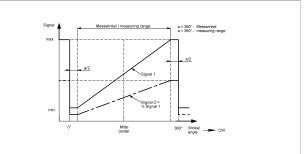
Output characteristic



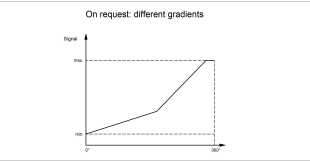
Output characteristic



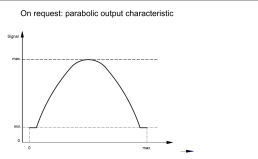
Output characteristic



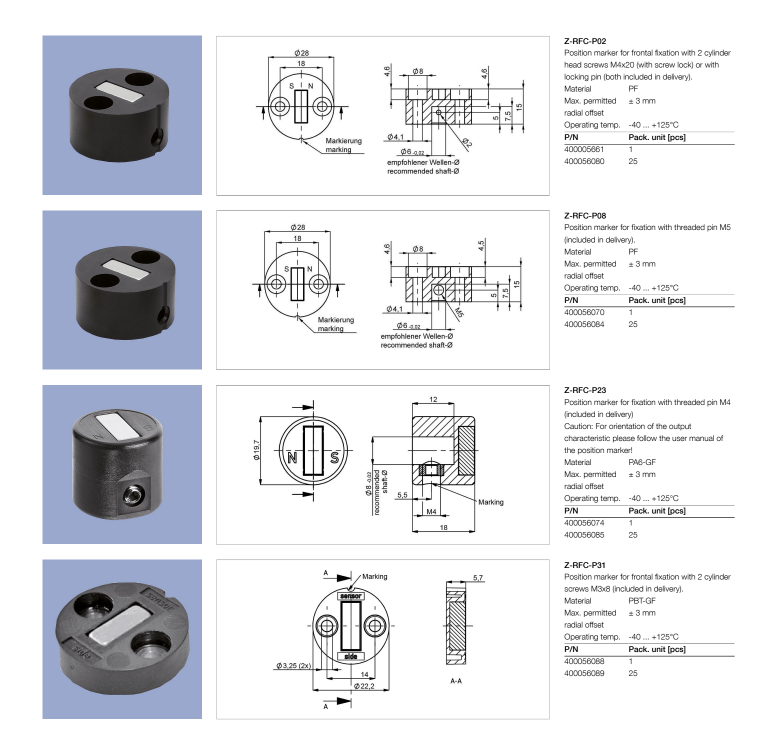
Output characteristic



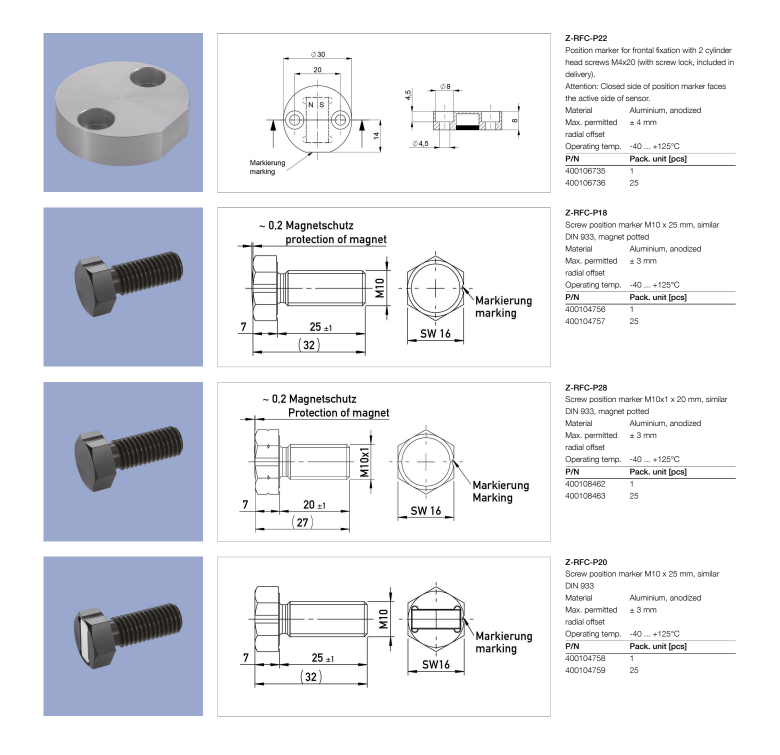
Output characteristic



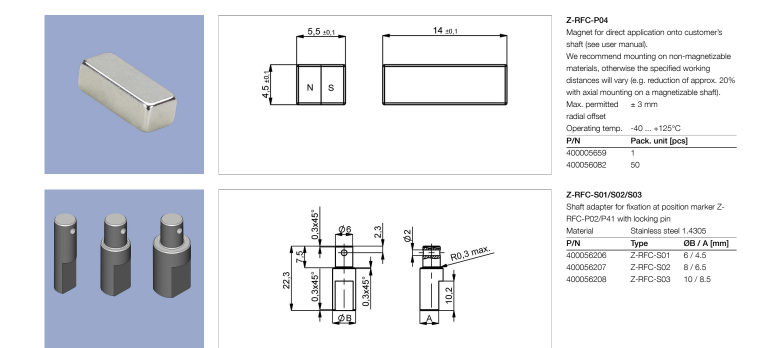










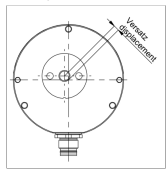




Working Distances Position Markers [mm] - Redundant Versions

| Z-RFC-P02 / P04 / P08 | Z-RFC-P18 / P28 | Z-RFC-P22 |
|-----------------------|-----------------|-----------|
| Z-RFC-P20 / P23 / P31 | | |
| 0.3 3.5 | 0 2.5 | 2.6 7.3 |

Lateral Magnet Offset



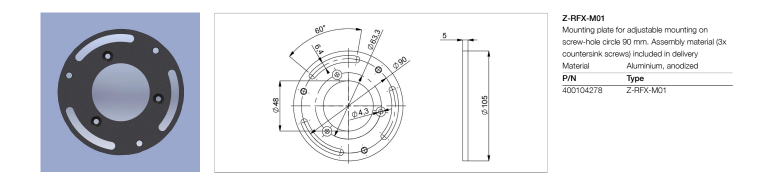
Lateral magnet offset will cause additional linearity error. The angle error, which is caused by radial displacement of sensor and position marker depends on the used position marker or magnet.

Additional Linearity Error at Radial Displacement - One-channel Versions

| Z-RFC-P02 / P04 / P08 | Z-RFC-P18 / P28 | Z-RFC-P22 | |
|--|---|---------------|--|
| Z-RFC-P20 / P23 / P31 | | | |
| 0.5 mm: ±0.7° | 0.5 mm: ±1.1° | 1.0 mm: ±1.1° | |
| 1.0 mm: ±1.8° | 1.0 mm: ±2° | 2.0 mm: ±2.4° | |
| 2.0 mm: +5.2° | 2.0 mm; ±4.6° | 4.0 mm: ±6.7° | |
| Additional Linearity Error at Radial Displac | | | |
| Additional Linearity Error at Radial Displac | ement - Redundant Versions | | |
| | | Z-RFC-P22 | |
| Additional Linearity Error at Radial Displac Z-RFC-P02 / P04 / P08 | ement - Redundant Versions | | |
| Additional Linearity Error at Radial Displac Z-RFC-P02 / P04 / P08 Z-RFC-P20 / P23 / P31 | ement - Redundant Versions Z-RFC-P18 / P28 | Z-RFC-P22 | |

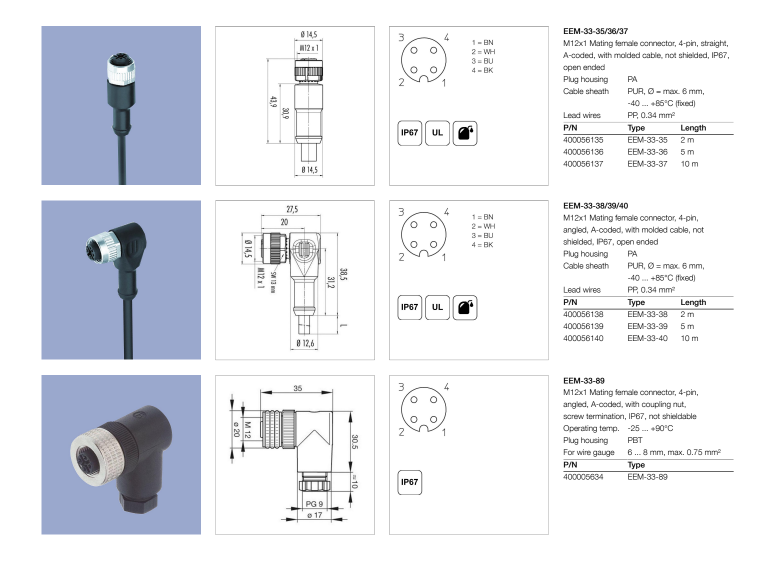


Sensor Mounting





Connector System M12





Protection class IP67 DIN EN 60529

Protection class IP68 DIN EN 60529



Very good Electromagnetic Compatibiliy (EMC) and shield systems

Very good resistance to oils, coolants and lubricants



UL - approved



IP68



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