NOVOHALL

Rotary Sensor Touchless

RFE-3200

Ratiometric Mobile Applications





Special Features

- Touchless hall technology
- Electrical range up to 360°
- 2 part design, mechanically decoupled
- High protection class IP67, IP68, IP69K
- Resolution up to 12 bit
- Wear-free
- Temperature range -40 °C to +125 °C
- Single and dual-channel versions

• Optimized for use in mobile applications with highest EMC requirements such as ISO pulses and high interferences to ISO 11452 and ECE-Standard

- Suitable for safety-related applications according to DIN EN ISO 13849
- Other configurations see separate data sheets

Applications

- Mobile working machines (industrial trucks, construction machinery, agricultural and forestry machinery)
- Marine applications

The 2 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. With its completely encapsulated electronics the sensor is perfectly suited for use in harsh environments.

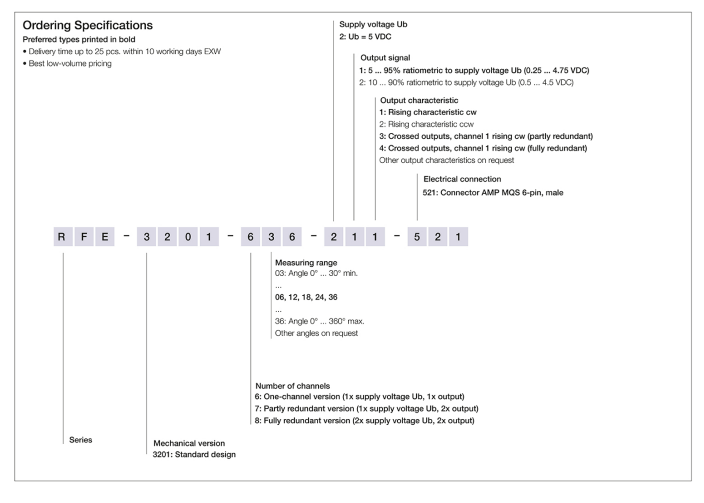
Single and dual-channel versions are available and suitable for use in safety-related applications.

Description	
Material	Housing: high grade, temperature resistant plastic PBT GF30 with SS inserts
Mounting	With 2 pan head screws M4x18 (included in delivery)
Fastening torque of mounting	max. 200 Ncm
Electrical connection	6-pin MQS-connector, code A, tinned contact according to drawing AMP-114-18063-126, Index A1 (Connector: AMP P/N 1-967616-1)
Mechanical Data	
Dimensions	See dimension drawing
Mechanical travel	continuous
Weight	approx. 50 g





Ordering Specifications

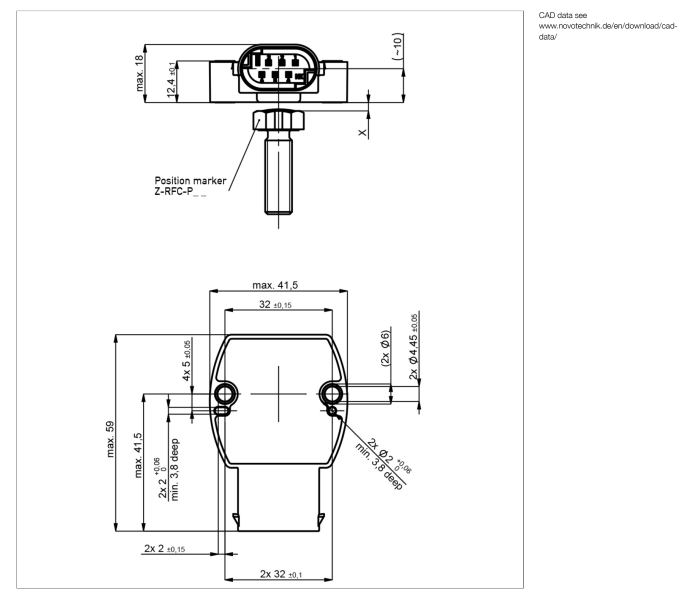


Accessories included in delivery

• 2x Pan head screws M4x18



Drawing





When the marking of the position marker points towards the connector, the sensor is near the electrical center position.



Technical Data

Туре	RFE-322521
	Ratiometric
Output signal	ratiometric to supply voltage Ub
	5 95% (0.25 4.75 V)
	10 90% (0.5 4.5 V)
Load	≥ 5 kΩ
Number of channels	1/2
Diagnosis	activated (in case of error, output signal is outside of the plausible signal range)
Update rate	typ. 3.4 kHz
Measuring range	0 30° up to 0 360° in 10°-steps
Independent linearity	≤ ±0.5 %FS
Resolution	12 bits
Repeatability	typ. ≤ ±0.1°
Hysteresis	typ. < ±0.1°
	Only measuring range 360° : typ. < 0.25° (lower hysteresis on request)
Temperature error	Measuring range 30 170°: typ. ±0.7 %FS, Measuring range ≥ 180°: typ. ±0.35 %FS
Supply voltage Ub	5 VDC (4.5 5.5 VDC)
Current consumption w/o load	typ. 12 mA per channel
Overvoltage protection	24 VDC (60 min.)
Polarity protection	yes (supply lines and outputs)
Short circuit protection	yes (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 ISO 20653	IP67 / IP68 / IP69K
Operating temperature	-40 +125°C
Life	Mechanically unlimited
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)	1652 years (one-channel), 824 years (partly redundant, per channel) or 826 years (fully redundant, per channel)
MTTFd (EN ISO 13849-1 parts count	3304 years (one-channel), 1648 years (partly redundant, per channel) or 1653 years (fully redundant, 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
EN 13309 Construction machinery	
Emission/Immunity E1	acc. to ECE-R10
ISO 13766-1/-2 Construction machinery	On request

FS = Full scale: Signal span according to electrical measuring range



Connection Assignment

	Single-channel	Partly redundant	Fully redundant	
Supply voltage Ub 1	Pin 1	Pin 1 / Pin6	Pin 1	
GND 1	Pin 2	Pin 2 / Pin 5	Pin 2	
Signal output 1	Pin 4	Pin 4	Pin 4	
Signal output 2	-	Pin 3	Pin 3	
Supply voltage Ub 2	-	-	Pin 6	
GND 2	-	-	Pin 5	
Not assigned	Pin 3, Pin 5, Pin 6	-	-	





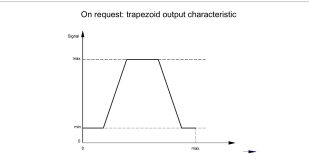
Technical Data Output Characteristics

Output characteristic Output characteristic One-channel rising ccw One-channel, rising cw Signa a = 360° - Measuring range Signal a = 360° - m a/2 a/2 0° Cente 360° Angle Apole - cw CW Output characteristic Output characteristic Crossed output characteristics, ch. 1 rising cw On request: signal 2 = 0.5 x signal 1 Signal easuring range _ a = 360° ing range Measuring range a = 360° - m Signal 1 Output signal range a/2 a/2

Output characteristic

min

٥°



Signal 2

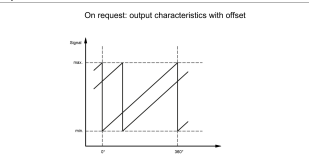
Angle

360

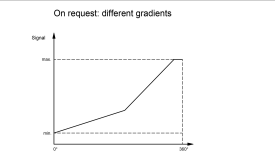
Diagnostic range

Cente

Output characteristic



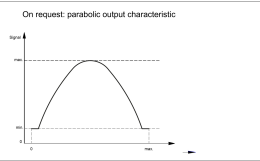
Output characteristic



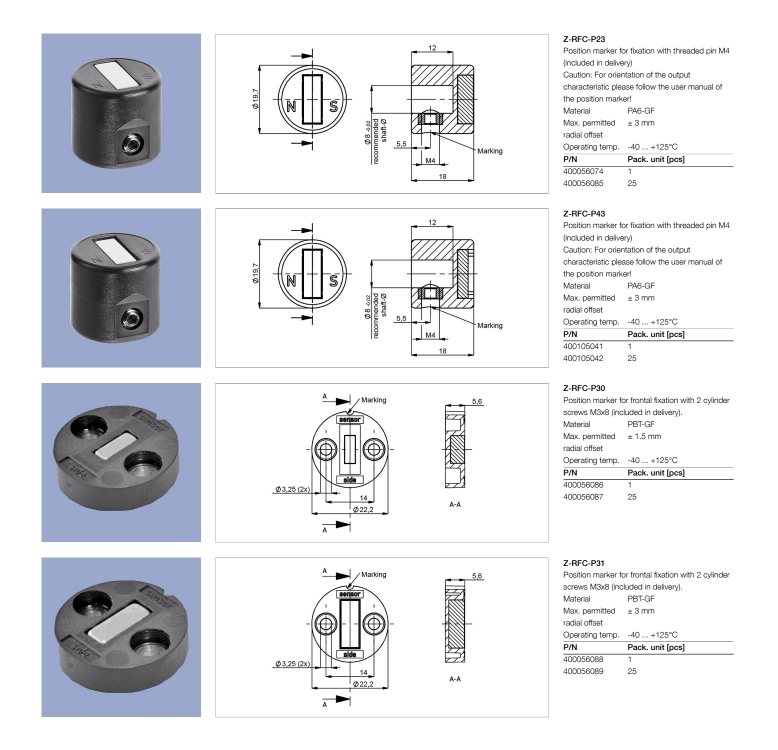
360°

Angle

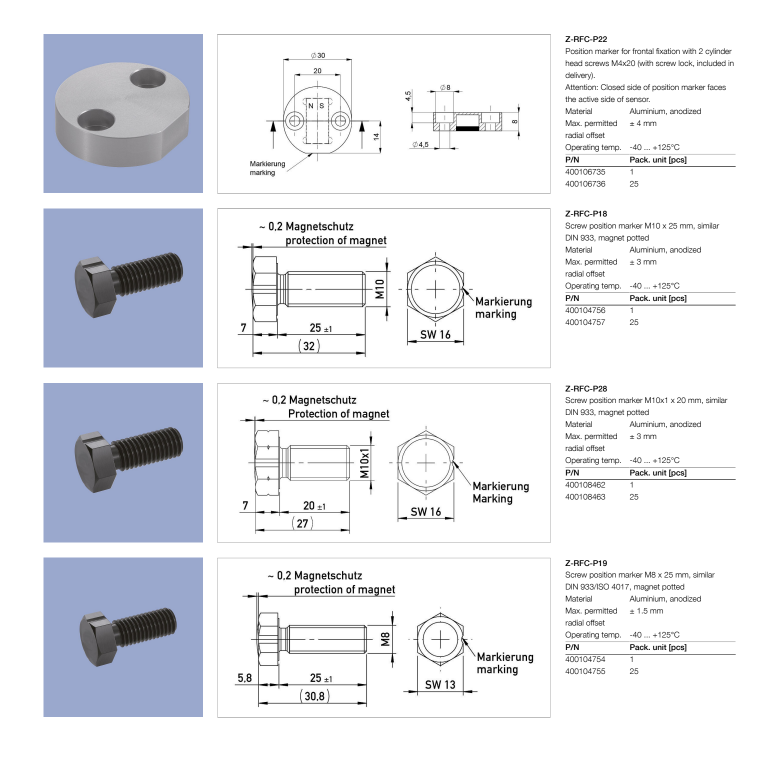
Output characteristic



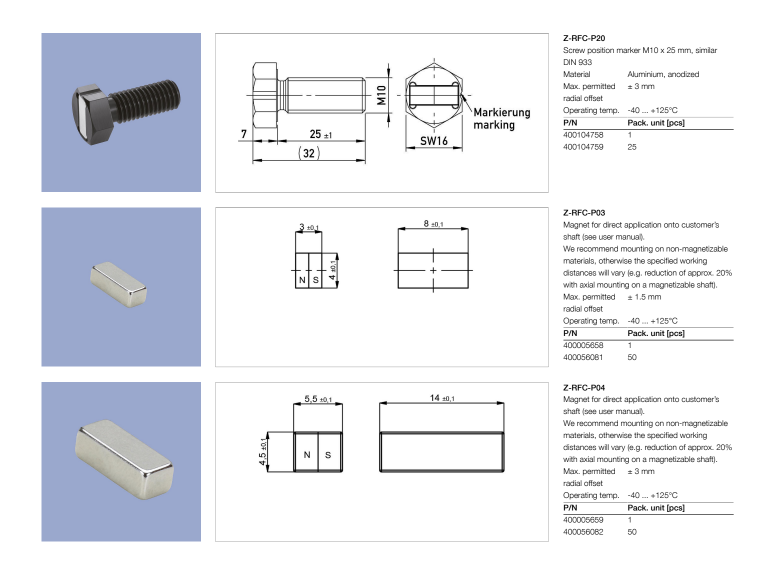










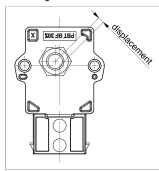




Working Distances Position Markers [mm] - Single-channel Versions

Z-RFC-P03	Z-RFC-P04	Z-RFC-P18 /	P28 Z-RFC-P19	Z-RFC-P20	Z-RFC-P22	Z-RFC-P23	Z-RFC-P30	Z-RFC-P31	Z-RFC-P43
0.4 1.9	2 4.7	0 4	0 1.8	2 4.7	4.1 8.9	2 4.7	0.4 1.9	2 4.7	0 2.4
Working Distar	ices Position Mark	ers [mm] - Redur	ndant Versions						
Working Distar	ces Position Mark		P28 Z-RFC-P19	Z-RFC-P20	Z-RFC-P22	Z-RFC-P23	Z-RFC-P30	Z-RFC-P31	Z-RFC-P43

Lateral Magnet Offset



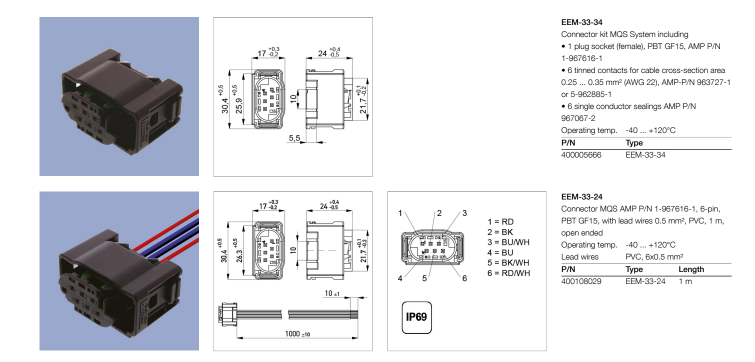
Lateral magnet offset will cause additional linearity error. The angle error, which is caused by radial displacement of sensor and position marker depends on the used position marker or magnet.

Additional Linearity Error at Radial Displacement - Single-channel Versions

Z-RFC-P02 / P04 / P08	Z-RFC-P41 / P43 / P47	Z-RFC-P03 / P30	Z-RFC-P18 / P28	Z-RFC-P19	Z-RFC-P22
Z-RFC-P20 / P23 / P31					
0.5 mm: ±0.4°	0.5 mm: ±0.4°	0.5 mm: ±1.4°	0.5 mm: ±0.7°	0.5 mm: ±1.3°	1.0 mm: ±0.8°
1.0 mm: ±1.1°	1.0 mm: ±1.1°	1.0 mm: ±3.7°	1.0 mm: ±1.3°	1.0 mm: ±2.6°	2.0 mm: ±1.8°
2.0 mm: ±3.5°	2.0 mm: ±3.5°	2.0 mm: -	2.0 mm: ±3.3°	2.0 mm: -	4.0 mm: ±5.4°
Z-RFC-P02 / P04 / P08					
	Z-RFC-P41 / P43 / P47	Z-RFC-P03 / P30	Z-RFC-P18 / P28	Z-RFC-P19	Z-RFC-P22
Z-RFC-P20 / P23 / P31	Z-RFC-P41 / P43 / P47	Z-RFC-P03 / P30	Z-RFC-P18 / P28	Z-RFC-P19	Z-RFC-P22
	Z-RFC-P41 / P43 / P47 0.5 mm: ±0.7°	Z-RFC-P03 / P30 0.5 mm: ±2.5°	Z-RFC-P18 / P28 0.5 mm: ±1.1°	Z-RFC-P19 0.5 mm: ±2.3°	Z-RFC-P22 1.0 mm: ±1.1°
Z-RFC-P20 / P23 / P31 0.5 mm: ±0.7° 1.0 mm: ±1.8°					



Connector System MQS





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