

NOVOHALL Rotary Sensor Touchless

**RFE-3200** 





# Flat - Non-contact - Wear-free Magnetic Angle Sensor for Mobile Machines

- Touchless hall technology
- Electrical range up to 360°
- 2-part, mechanically decoupled
- High protection class IP67 / IP6K9K (housing side)
- Resolution up to 14 bits
- Temperature range -40°C to +125°C
- Single and dual-channel versions
- Optimized for use in mobile applications
- For highest EMC requirements such as ISO pulses and interference fields according to ISO 11452 and ECE directive
- Suitable for safety-related applications according to DIN EN ISO 13849
- Interfaces: voltage, current, CANopen, CAN SAE J1939





# Applications

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

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.

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

### Magnetic Position Measurement

When a current flows through a Hall element it provides a voltage across the current flow if a magnetic field acts perpendicular to both.

Since this voltage is proportional to the magnetic field strength, a non-contact and absolute angle or displacement measurement can be easily achieved by attaching a position magnet to the moving part of the application.

By combining several sensor elements and integrating the complete signal processing in only a few components, complex systems are feasible in the smallest possible space.

The systems are insensitive to aging and independent of field strength fluctuations of the magnets.

Both shafted and touchless 2-part systems enable angle measurement over up to 360°, even over several revolutions or a linear displacement measurement up to 50 mm.

High resolution with great dynamic response, large mechanical tolerances and fast feasibility of customerspecific output options are added benefits of this wear free technology.











## Angle measurement in the tightest of spaces

With a sensor thickness of only 12.4 mm, angle measurement is possible even in confined spaces. Since the sensor element and position magnet are separated from each other, mounting is simplified. A marking on the position encoder shows the correct alignment to the sensor.

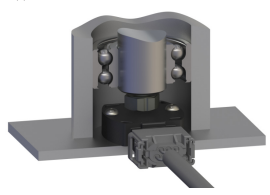
## Hall Sensing Technology - Robust Position Detection

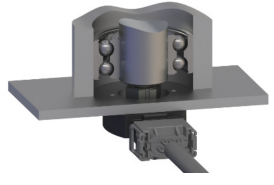
The analog interfaces (ratiometric interface, current and voltage outputs) were developed for safety-related applications according to DIN EN ISO 13849 and are approved to E1 type approval according to the ECE directive. Alternatively, the sensor communicates via Fieldbus CANopen or CAN SAE J1939.

#### **Resilient in Harsh Environments**

The RFE-3200 meets the requirements of mobile applications: high ingress rating, media and temperature resistance as well as excellent EMC robustness. The electronics are completely encapsulated and offer an extremely wide temperature range of -40 to +125°C and can therefore be used in a wide variety of applications.

- Standard measuring angles 60°, 120°, 180°, 240°, 360°
- Unlimited mechanical life
- Large working distance up to 9 mm between position marker and sensor
- Industry-specific connector (Micro Quadlock System)
- European E1 approved
- Suitable for safety-related applications
- Position and speed
- Resolution up to 14 bits
- Single and dual-channel versions
- Supply voltage 5 VDC and 12/24 VDC
- Protection class up to IP6K9K (electronics encapsulated)
- -40 ... +125°C
- Interference immunity up to 200 V/m according to ISO 11452-5





Installation example

## Required Accessories



• Position markers and magnets in various designs for different working ranges between sensor and position marker

## **Recommended Accessories**



 Connector Kit Micro Quadlock System

For more information and detailed ordering specifications, see https://www.novotechnik.com/salessupport.php



Siedle Group

Novotechnik U.S., Inc. 155 Northboro Road

Southborough, MA 01772 Phone 508 485 2244 Fax 508 485 2430 info@novotechnik.com www.novotechnik.com



**Ordering Specifications** Interface 21\_: 5 ... 95% (0.25 ... 4.75 VDC) ratiometric to supply voltage Preferred types printed in bold 22\_: 10 ... 90% (0.5 ... 4.5 VDC) ratiometric to supply voltage Delivery time up to 25 pcs. within 10 working days EXW is possible 32\_: Current output 4 ... 20 mA Best low-volume pricing 34\_: Voltage output 0.5 ... 4.5 VDC 35\_: Voltage output 0.25 ... 4.75 VDC 61\_/65\_: CANopen, single-channel 62\_/66\_: CANopen, dual-channel J1 /J5 : CAN SAE J1939, single-channel J2\_/J3\_/J6\_/J7\_: CAN SAE J1939, dual-channel Electrical connection 521: Connector AMP MQS 6-pin, male R F E - 3 2 0 1 - 8 3 6 - 3 2 4 - 5 2 1 214: Digital interface Analog interface 6: Single-channel version (1x supply voltage Ub, 1x output) 7: Partly redundant version (1x supply voltage Ub, 2x output) 8: Fully redundant version (2x supply voltage Ub, 2x output) 03: Angle 0° ... 30° min. 06, 12, 18, 24, 36 36: Angle 0° ... 360° max. Other angles on request Mechanical version 3201: Standard design Series

## Outside North America Representatives

## North American Customers

Novotechnik is represented in all of the world's major markets with our own subsidiaries or by approved dealers and representatives. Thanks to this tightly knit network we can ensure that wherever our customers may be located we can provide first-class service and customer care.

Your contacts can be found at https://www.novotechnik.de/ nc/en/service/representatives/

For further technical assistance please call +1 508 485 2244 https://www.novotechnik. com/salessupport.php

The specifications contained in our datasheets are intended solely for informational purposes. The documented specification values are based on ideal operational and environmental conditions and can vary significantly depending on the actual customer application. Using our products at or close to one or more of the specified performance ranges can lead to limitations regarding other performance parameters. It is therefore necessary that the end user verifies relevant performance parameters in the intended application. We reserve the right to change product specifications without notice.