

## NOVOHALL Rotary Sensor non-contacting

Series RSC6600



## **Special features**

• non-contacting, Hall-effect magnetic principle

- electrical range up to 360°
- analog voltage output
- high temperature range, -40 to +140 °C

• captive magnetic marker provides easy mounting

- protection class IP67 (mounted with o-ring)
- integrated 3-pin Bosch connector
- long life no shafts or dynamic seals to wear
- very favorable price /
- perfomance ratio

The RSC6600 converts angular position into a proportional analog voltage, using Novotechnik's highly robust NOVO-HALL contactless technology.

It provides a captive magnet carrier, but is fully touchless in operation, with no shaft or shaft seals to wear.

The housing is constructed of a special high grade temperature resistant plastic, with brass inserts in the mounting holes.

The RSC6600 is sealed to IP6k7, and is insensitive to dirt, moisture, temperature, and vibration, making it suitable for use in difficult environments, such as automotive underhood applications.

Special models with different electrical angles and contact versions are available upon request.









high-grade, temperature-resistant plastic
high-grade plastic
connector (male) with 3 pins, Bosch connector 1 928 S00
O-ring





Novotechnik U.S., Inc. 155 Northboro Road

Southborough, MA 01772 Phone 508 485 2244 Fax 508 485 2430 info@novotechnik.com www.novotechnik.com © 07/2014 Printed in Germany.

RSC-6601-635-924-001 Type designation Mechanical Data Dimensions see dimension drawing Mounting 2 cylinder screws M6 Mechanical angle unlimited rotation Mounting torque of clamps 8 - 10 Nm at housing flange Maximum allowed axial and radial loads 100 Ν when installing sensor onto mating shaft Maximum operational speed mechanically unlimited Weight approx. 37 g Electrical Data Supply voltage Ub 5 (4.5 ... 5.5) VDC kHz Update rate 1.5 (2.5 on request) Current consumption (w/o load) 15 (8 on request) mA Reverse voltage yes, supply lines (-12 V) Short circuit protection ves (output vs. GND and Ub. -0.3 ... 18 V) Measuring range 350 (factory programmable), other angles on request 0 Repeatabtility 0.5 Absolute linearity 15 ±% FS Output ratiometric to Ub, 3 ... 97 % (load > 10 kΩ) typ. 70 ± ppm/K Environmental Data -40...+140 °C Operating temperature Vibration sinus 20...2000 Hz, 1 octave / minus 3 axes a max. = 30, 43 h per axis (= 129 h) g Protection class ISO 20653 / IEC 60529 up to IP66, IP6k7 (mounted with O-ring) EMC Compatibility EN 55025 (CISPR 25): Class 3 SAE J1113-13: Apply Contact +4 kV and Air Contact +8 kV, ISO 11452-2 (AM): 30 V/m ISO 11452-2 (Pulse)

MIL-STD-461E-RS101

P/N

045101

## Neccessary accessories

Mating connector (female) Bosch compact connector 3-pin (P/N 1 928 403 870), Contacts AMP Junior Power Timer (P/N 929939-3 for 0.5 - 1 mm<sup>2</sup>), Mating single wire seal (P/N 828904).

## **Recommended accessories** MAP process control indicators with display

RSC-6601-635-924-001

Type

Ordering specification

TC

Other versions on request

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.