

NOVOHALL Rotary Sensor touchless technology transmissive

Series RFD-4000







Special features

- fully touchless no shaft or seals to wear
- measure directly through any non-ferromagnetic material
- electrical range up to 360°
- linearity ±0.5 %
- simple mounting
- lateral magnet offset up to ±1.5 mm
- protection class IP67, IP68, IP69
- single and redundant versions
- unlimited mechanical lifetime
- resolution 12 bit
- excellent price/performance ratio
- extremely flat 7 mm design

The RFD-4000 utilizes a separate magnet or magnetic position marker, attached to the rotating shaft to be measured.

The orientation of the magnetic field is measured and an analog voltage representing the angle is the output signal.

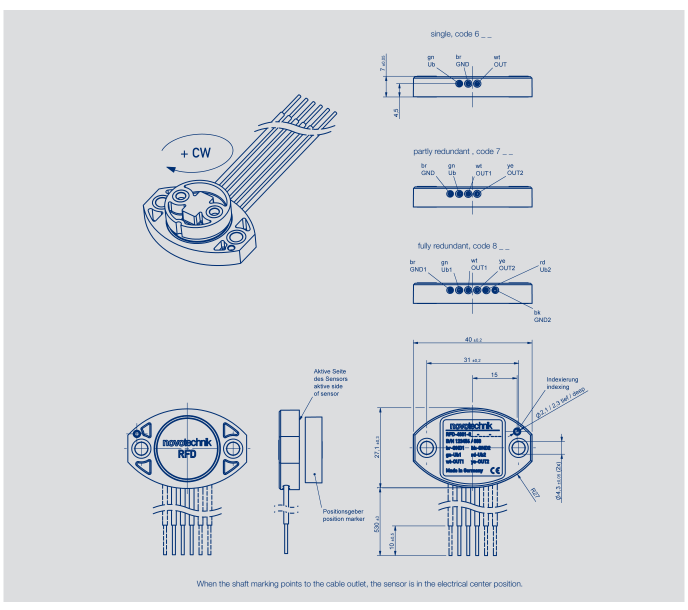
The very compact physical dimentions allows installation in small spaces. The housing is made of high grade temperature-resistant plastic material. The sensor is sealed and is not sensitive to dust, dirt, or moisture.

The two-part design, with the RFD sensor itself, and its 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. Measurements can be made transmissively through any nonferromagnetic material.

Electrical connection is made via lead wires.

Description	
Housing	high grade, temperature resistant plastic,
	Thermoplast with brass inserts
Electrical connections	lead wires 3 x 0.5 m (0.5 mm²) single
	lead wires 4 c 0.5 m (0.5 mm ²) partly redundant
	lead wires 6 x 0.5 m (0.5 mm ²), fully redundant





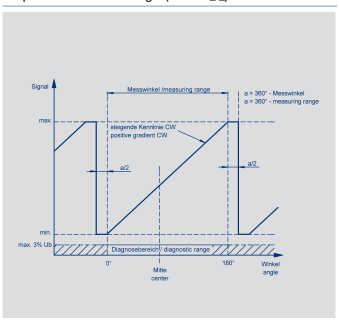
Pin assignment Colour single code 6 _ _ partly redundant code 7 _ fully redundant code 8 _ Supply voltage +Ub 1 Green Supply voltage + Ub Supply voltage +Ub Brown GND GND GND 1 White Output Output 1 Output 1 Red Supply voltage +Ub 2 Black GND 2 Yellow Output 2 Output 2

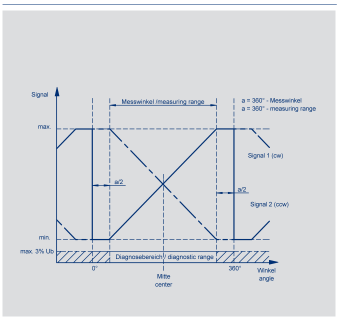
CAD data see www.novotechnik.de/en/ download/cad-data/



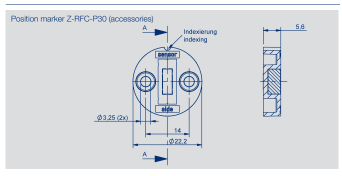
Output characteristics single (code 6 _ _)

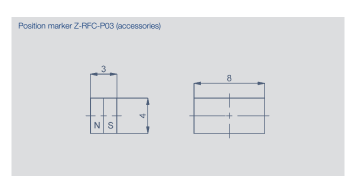
Output characteristics redundant (code 7 / 8 _ _)

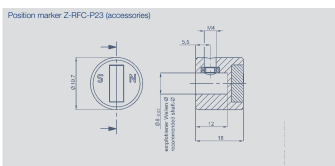


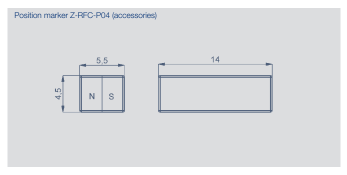


Position marker examples









Technical data and further position markers see separate data sheet. Novotechnik-approved magnets are used to achieve specified performance.



Type designations	RFD-4021 2 4	
Mechanical Data		
Dimensions	see dimension drawing	
Mounting	with 2 M4 screws (included)	
Mechanical travel	360 continuous	•
Maximum operational speed	unlimited	
Weight	approx. 10	g
Cross-section lead wires	0.5	mm2
Electrical Data		
Supply voltage Ub	5 (4.5 5.5)	V
No-load supply current	typ. 13 (8 on request) per channel	mA
Reverse voltage	yes, only supply lines	
Short circuit protection	yes, all outputs vs. GND and Ub	
Measuring range	0 30 up to 0 360, in 10° steps	0
Resolution	12	bit
Number of channels	1/2	
Update rate	2500	Hz
Repeatability	0.1	•
Independent Linearity	±0,5 (at RL = 10 kΩ vs. GND)	%
Output signal	ratiometric to supply voltage Ub	
Output signal	0.25 V 4.75 V (5 95 %)	
	0.5 4.5 V (10 90 %)	
	$(load \ge 10 \text{ k}\Omega)$	
Temperature error at stroke angle 30 up to 170°	±0.875	% FS
Temperature error at stroke angle 180 up to 360°	±0,6	% FS
Insulation resistance (500 VDC)	≥ 10	ΜΩ
Environmental Data		
Operating temperature	-40+125	°C
Vibration (IEC 60068-2-6)	52000 Hz	
	Amax = 0.75 mm	
	amax = 20 g	
Shock (IEC 60068-2-27)	50 (6 ms)	g
Life	mechanical unlimited	
MTTF (DIN EN ISO 13849-1	675 (single)	years
parts count method, w/o load)	512 (per channel) partly redundant	years
	516 (per channel) fully redundant	years
Functional Safety	If you need assistance in using our products in safety-related systems, please contact us	
Protection class DIN EN 60529 / DIN 40050	IP67 / IP68 / IP69	
EMC compatibility	ISO 11452-2 Radiated EM HF-Fields, Absorber Hall 200 V/m	
C€	ISO 11452-5 Radiated EM HF-Fields, Stripline 200 V/m	
	ISO TR10605 Packaging and Handling + Component Test 8/15 kV	
	CISPR 25 Radiated Emission (conducted / field) class 5	
	EN 61000-4-4 Immunity against fast transient disturbance (Burst) 1kV EN 61000-4-6 Immunity against conducted disturbances inducted by HF Fields 10V/m eff.	
	EN 61000-4-8 Immunity against conducted disturbances inducted by AF Fields 10V/III ell. EN 61000-4-8 Immunity against Power Frequency Magnetic Fields 30 A/m	
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Working distance A / magnet constant	see data sheet position marker	

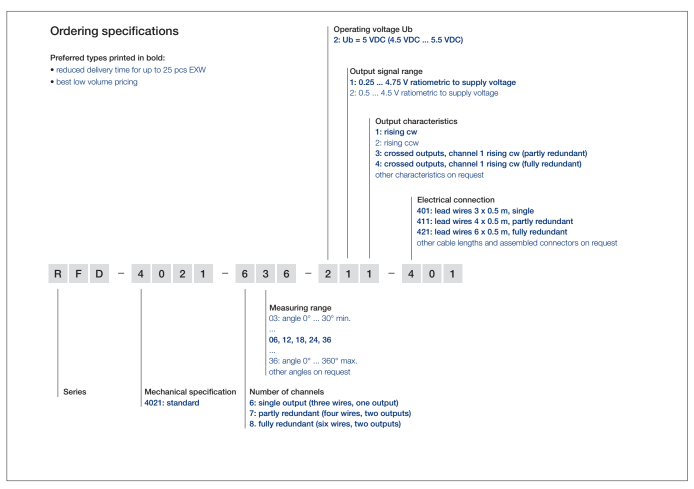


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Required accessories

Position marker Z-RFC-P30, Art.No. 056086; Position marker Z-RFC-P03, Art.No. 005658; Position marker Z-RFC-P04, Art.No. 005659; Position marker Z-RFC-P23, Art.No. 056074 (further position markers see separate data sheet Positionmarker_rotary)

Recommended accessories

MAP process control indicators with display

Available on request

SPI or PWM interface

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