

NOVOHALL Rotary Sensor touchless transmissive

Series RFC4800 digital SSI, SPI, Incremental





Special features

- · touchless, magnetic
- enables transmissive measurement
- SSI, SPI and incremental output
- extremely fast measurement
- measuring range 360°
- · simple mounting
- lateral magnet offset up to ±1 mm
- protection class IP67 / IP69K
- · unlimited mechanical life
- resolution 9 14 bit
- linearity <±0.5%

Versions with analogue interfaces see separate data sheet The sensor utilizes the orientation of a magnetic field for the determination of the actual position. Therefore, a magnet is attached to the rotating shaft. The magnetic field orientation is captured with an integrated circuit.

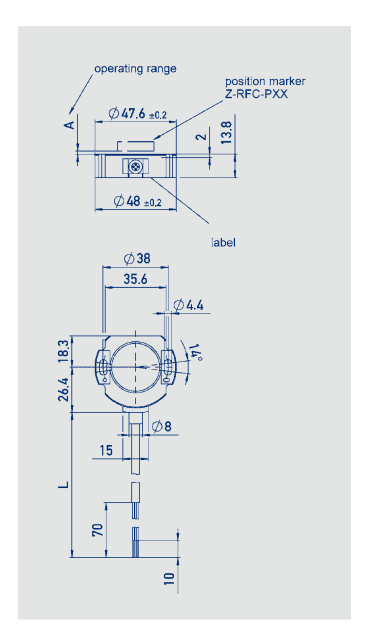
The digital output represents the calculated position. The generation of the position data works almost in real time.

The housing is made of high grade temperature-resistant plastic material. The fixings allow for simple mounting. The sensor is fully sealed and therefore is not sensitive to dust, dirt or moisture.

The two-part design of the sensor Series RFC and its position marker offers the user maximal variability when mounting the sensor. The absence of shaft and bearing makes the assembly insensitive against application tolerances and disburdens from using coupling devices.

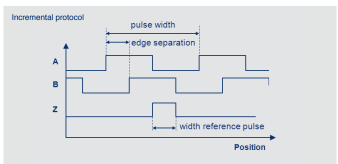
Measurements can be made also transmissively through various (non-magnetic) materials such as plastic or aluminium.

Description		
Housing	high grade, temperature resistant plastic	
Electrical connections	shielded cable AWG 24 (0.25 mm²) SSI, INC	
	shielded cable AWG 26 (0.14 mm²) SPI	

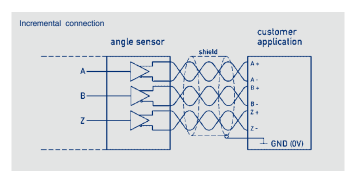




Incremental Interface



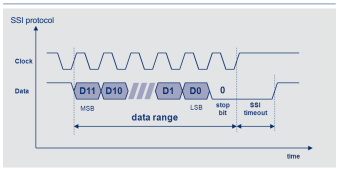
Connections Incremental		
Signal	Wire colour	
Supply voltage Ub	Green	
Supply voltage GND	Brown	
A+	Yellow	
A-	Grey	
B+	Red	
B-	Pink	
Z+	White	
Z-	Blue	



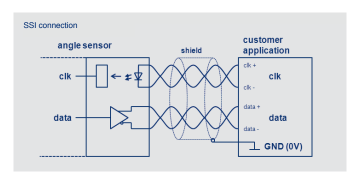


When the marking of the position marker is opposite to the cable outlet, the sensor is located at the reference pulse (Z)

SSI Interface



Connections SSI		
Signal	Wire colour	
Supply voltage Ub	Green	
Supply voltage GND	Brown	
Signal output SSI Data+	Red	
Signal output SSI Data-	Yellow	
Clock input SSI Clk+	Pink	
Clock input SSI Clk-	Blue	
Not assigned	White	
Not assigned	Grey	

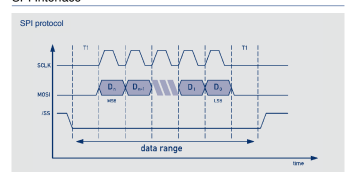




When the marking of the positon marker points to the cable outlet, the sensor is locted in the electrical center position.



SPI Interface



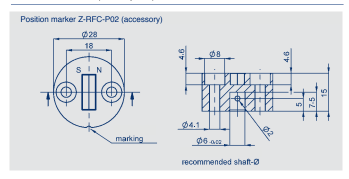
SPI connection				
a	angle sensor	shield /SS SCLK MOSI	customer application /SS SCLK MISO GND (0V)	

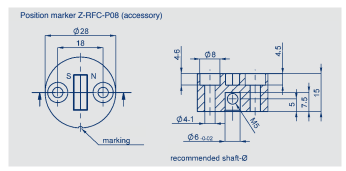
Connections SPI		
Signal	Wire colour	
Supply voltage Ub	Green	
Supply voltage GND	Brown	
MOSI / MISO	Yellow	
SCLK	Grey	
/SS (slave select)	White	



When the marking of the position marker points to the cable outlet, the sensor is located in the electrical center position.

Position marker (examples)





Operating range position marker SSI / INC

Z-RFC-P02 / ...P04 / ...P08 / ...P23 0 ... 1.5 mm

Operating range position marker SPI see separate data sheet "Positionmarker rotary"

Further positon markers please refer to separate data sheet.

Only Novotechnik approved magnets may be used!



Technical Data SSI Interface

	RFC-4824	
	Supply voltage 5 VDC	
Mechanical Data		
Dimensions	see dimension drawing	
Mounting	with 2 screws M4 (enclosed in delivery)	
Mechanical travel	360 continuous	0
Maximum operational speed	unlimited	
Weight	ca. 50	g
Electrical Data		
Supply voltage Ub	5 (4.5 5.5)	VDC
Current consumption (w/o load)	typ. 27	mA
Reverse voltage	yes, supply lines	
Short circuit protection	yes, (vs. GND and Ub)	
Measuring range	360	0
Max. Clock rate	1	MHz
nputs	RS422 compatible, CLK-lines electrically isolated via optocouplers	
Protocol	SSI (12 bit data + 1 stop bit)	
Encoding	Gray code	
Jpdate rate	34 (at CLK = 1 MHz)	kHz
Monoflop time (tm)	20	μs
Resolution across 360°	12	Bit
Repeatability	0.1	0
Hysteresis	standard 0.7	0
ndependent linearity	typ. 0.5	± % FS
emperature error	±0.375	% FS
insulation resistance (500 VDC)	≥10	МΩ
Cross-section cable	AWG 24, 0.25	mm²
Invironmental Data		
lemperature range	-40+85	°C
Vibration IEC 60068-2-6	52000	Hz
	Amax = 0.75	mm
	amax = 20	g
Shock IEC 60068-2-27	100 (6 ms)	g
Life	mechanical unlimited	
MTTF (DIN EN ISO 13849-1	148	years
parts count method, w/o load)		
unctional safety	When using our products in safety-related systems	
	please conctact us	
Protection class (DIN 40050 / IEC 529)j	IP67 / IP6k9k	
EMC compatibility	EN 61000-4-2 electrostatic discharges (ESD) 4kV, 8kV	
	EN 61000-4-3 electromagnetic fields 10V/m	
	EN 61000-4-4 electrical fast transients (Burst) 1kV	
	EN 61000-4-6 conducted disturbances, induced by RF fields 10V/m eff. EN 55011/EN 55022/a1 Radiated disturbances class B	



Technical Data Incremental Interface

	RFC-4825	
	Supply voltage 5 VDC	
Mechanical Data		
Dimensions	see dimension drawing	
Mounting	with 2 screws M4 (enclosed in delivery)	
Mechanical travel	360 continuous	•
Maximum operational speed	30000, higher speed on request	min ⁻¹
Weight	ca. 50	g
lectrical Data		
supply voltage Ub	5 (4.5 5.5)	VDC
Eurrent consumption (w/o load)	typ. 20	mA
Reverse voltage	yes, supply lines and outputs	
Short circuit protection	yes (vs. GND and Ub)	
Measuring range	360	۰
Dutputs	A+/ A-	
	B+ / B-	
	Z+ / Z-	
ength Z-pulse	= distance between 2 edges A / B	
Dhmic load at outputs	> 1,2 per channel A/ B / Z	kΩ
Jpdate Rate intern	500 typ.	ns
Resolution across 360°	12 (11 / 10 / 9)	Bit
Repeatability	0.1	0
lysteresis	standard 0.7	•
ndependent linearität	typ. 0.5	± % FS
emperature error	±0.375	% FS
nsulation resistance (500 VDC)	≥10	ΜΩ
Pross-section cable	AWG 24, 0.25	mm²
nvironmental Data		
emperature range	-40+85	°C
/ibration IEC 60068-2-6	52000	Hz
	Amax = 0.75	mm
	amax = 20	g
Shock IEC 60068-2-27	100 (6 ms)	g
ife	mechanical unlimited	
MTTF (DIN EN IO 13849-1	246	years
parts count method, w/o load)		
Functional safety	When using our products in safety-related systems	
	please contact us	
Protection class (DIN 40050 / IEC 529	IP67 / IP6k9k	
EMC compatibility	EN 61000-4-2 electrostatic discharges (ESD) 4kV, 8kV	
	EN 61000-4-3 electromagnetic fields 10V/m	
	EN 61000-4-4 electrical fast transients (Burst) 1kV	
	EN 61000-4-6 conducted disturbances, induced by RF fields 10V/m eff.	



Technical Data SPI Interface

	RFC-4828	
	Supply voltage 5 VDC	
Mechanical Data		
Dimensions	see dimension drawing	
Mounting	with 2 screws M4 (enclosed in delivery)	
Mechanical travel	360 continuous	۰
Neight Neight	ca. 50	g
Electrical Data		
Supply voltage Ub	5 (4.5 5.5)	VDC
Current consumption (w/o load)	typ. 15	mA
Reverse voltage	yes, supply lines	-
Short circuit protection	yes (vs. GND and Ub)	
Measuring range	360	۰
Max. Clock rate	400	kHz
Level SCLK, MOSI, /SS	TTL level (see application note SPI protocol)	
Protocol	SPI	
Jpdate Rate	1	kHz
Resolution across 360°	14	Bit
Repeatability	0.1	0
Hysteresis	< 0.1	۰
ndependent linearity	≤0.5	± % FS
emperature error	±0.625	% FS
nsulation resistance (500 VDC)	≥10	ΜΩ
Pross-section cable	AWG 26, 0.14	mm²
nvironmental Data		
emperature range	-40+85	°C
/ibration IEC 60068-2-6	52000	Hz
	Amax = 0.75	mm
	amax = 20	g
Shock IEC 60068-2-27	100 (6 ms)	g
ife	mechanical unlimited	
MTTF (DIN EN ISO 13849-1	272	years
parts count method, w/o load)		
Functional safety	When using our products in safety-related systems	
	please contact us	
Protection class (DIN 40050 / IEC 529	IP67 / IP6k9k	
MC compatibility	EN 61000-4-2 electrostatic discharges (ESD) 4kV, 8kV	
	EN 61000-4-3 electromagnetic fields 10V/m	
	EN 61000-4-4 electrical fast transients (Burst) 1kV	
	EN 61000-4-6 conducted disturbances, induced by RF fields 10V/m eff.	
	EN 61000-4-8 Power frequency magnetic fields 3A/m EN 55011/EN 55022/A1 Radiated disturbances class B	



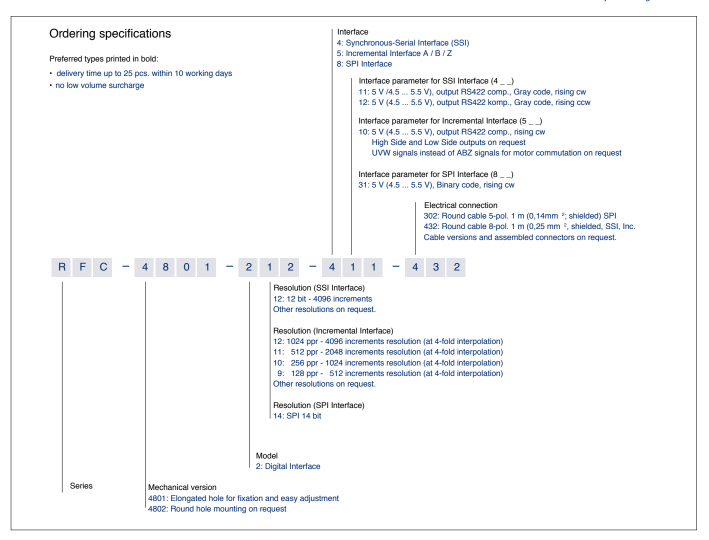
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Necessary accessories Position marker Z-RFC-P02, P/N 005661.

(Information on further position markers, working distances and lateral magnet offset see separate data sheet Positionmarker_Rotary)

Available on request

- · Driver configurations for 120 Ohm load
- · Absolute position via incremental interface at power on (Power on Burst)