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# NOVOHALL <br> Rotary Sensor touchless technology transmissive 

Series RFC4800 analog



## Special features

- fully touchless - no shaft or seals to wear
- measure directly through any
non-ferromagnetic material
- electrical range up to $360^{\circ}$
- linearity $\pm 0.5$ \%
- simple mounting
- large allowable radial offset
for magnetic pickup
- protection class IP67/IP69k
- single and redundant versions
- unlimited mechanical lifetime
- resolution 12 bit
- wide temperature range
$-40^{\circ} \mathrm{C}$ up to $+125^{\circ} \mathrm{C}$
- optimized versions for mobile
or industrial applications
- single channel or redundant
versions
- for digital interface versions
- see separate data sheet

The RFC 4800 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 two-part design, with the RFC 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 non-ferromagnetic material.

The housing is made of high grade temperature-resistant plastic material. Elongated holes allow for simple mounting and easy mechanical adjustment. The sensor is totally sealed and is not sensitive to dust, dirt or moisture.

Electrical connection is made via a shielded cable or lead wires, or by optional M12 connector.

| Description |  |
| :--- | :--- |
| Housing | high grade, temperature resistant plastic |
| Electrical connections | shielded cable AWG $26\left(0.14 \mathrm{~mm}^{2}\right)$ <br>  <br> unshielded cable AWG $26\left(0.14 \mathrm{~mm}^{2}\right)$ <br>  <br> lead wires AWG $20\left(0.5 \mathrm{~mm}^{2}\right)$ <br>  <br>  <br> M12 connector |



When the indicator on the position marker is pointed towards the cable, the sensor output is in an electrical center position.

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Output characteristics single channel (code 6 _ _)


Position marker examples


Output characteristics redundant (code 7 / 8 _ _)


## Connection assignment

| One-channel versions |  |  |  |
| :--- | :--- | :--- | :--- |
| Signal | Lead wires | Cable | M12 |
| Supply voltage | Red | Green | 1 |
| GND | Black | Braun | 3 |
| Signal output | Blue | White | 2 |
| Shield | - | Shield <br> (if existing) | Shield |
| not assigned | - | Yellow | 4 |
| Multi-channel versions | Lead wires | Cable | M12 |
| Signal | Red | Green | 1 |
| Supply voltage 1 | Black | Braun | 3 |
| GND 1 | Blue | White | 2 |
| Signal output 1 | Red/White | - | - |
| Supply voltage 2 | BlackWhite | - | - |
| GND 2 | Blue/White | Yellow | 4 |
| Signal output 2 | - | Shield | Shield |
| Shield | (if existing) |  |  |

For position marker options and data, see separate data sheet. Novotechnik-approved magnets are used to achieve specified performance.

## Technical Data - Versions for Industrial Applications

| Type designations | RFC - 4801 - $\qquad$ - 2 $\qquad$ ratiometric | $\text { RFC - } 4801$ <br> voltage | RFC - 4801-___-12 current |  |
| :---: | :---: | :---: | :---: | :---: |
| Mechanical Data |  |  |  |  |
| Dimensions | see dimension drawing |  |  |  |
| Mounting | with 2 M4 screws (included) |  |  |  |
| Maximum torque of mounting screws | 250 |  |  | Ncm |
| Mechanical travel | 360 continuous |  |  | 。 |
| Maximum operational speed | unlimited |  |  |  |
| Weight | ca. 50 |  |  | g |
| Electrical Data |  |  |  |  |
| Supply voltage Ub | 5 (4.5 ... 5.5) | 24 (18... 30) | 24 (18 ... 30) | VDC |
| Current consumption (w/o load) | typical 15 (typ. 8 on request) per channel |  |  | mA |
| Reverse voltage | yes, supply lines | yes | yes |  |
| Short circuit protection | yes (vs. GND and Ub) |  |  |  |
| Measuring range | $0 \ldots 30$ up to $0 . . .360$, in $10^{\circ}$ steps |  |  | - |
| Number of channels | 1/2 | 1 | 1 |  |
| Update rate | typ. 5 |  |  | kHz |
| Resolution | 12 |  |  | bit |
| Repeatability | 0.1 |  |  | 。 |
| Hysteresis | < 0.1 |  |  | - |
| Independent linearity | $\leq 0.5$ |  |  | $\pm \% \mathrm{FS}$ |
| Output signal | ratiometric to supply voltage (Ub) $\begin{aligned} & 0.25 \ldots 4.75 \mathrm{~V} \\ & 0.5 \ldots 4.5 \mathrm{~V} \\ & (\mathrm{load}>1 \mathrm{k} \Omega) \\ & \hline \end{aligned}$ | $\begin{aligned} & 0.1 \ldots 10 \mathrm{~V} \\ & (\mathrm{load}>10 \mathrm{k} \Omega) \end{aligned}$ | $\begin{aligned} & 4 \ldots 20 \mathrm{~mA} \\ & (\mathrm{load} \leq 500 \Omega) \end{aligned}$ |  |
| Temperature error at angular range 30 up to $170^{\circ}$ | $\pm 0.825$ | $\pm 1.24$ | $\pm 1.24$ | \% FS |
| Temperature error at angular range 180 up to $360^{\circ}$ | $\pm 0.41$ | $\pm 0.66$ | $\pm 0.66$ | \% FS |
| Insulation resistance (500 VDC) | $\geq 10$ |  |  | $\mathrm{M} \Omega$ |
| Cross-section cable | AWG 26, 0.14 |  |  | $\mathrm{mm}^{2}$ |
| Environmental Data |  |  |  |  |
| Temperature range | $-40 \ldots+125$ | $-40 \ldots+125$ | -40...+105 | ${ }^{\circ} \mathrm{C}$ |
|  |  |  | $-40 \ldots+125$, if $\mathrm{Ub} \leq 28 \mathrm{~V}$ | ${ }^{\circ} \mathrm{C}$ |
|  | generally -25... 85 with M12 connector |  |  | ${ }^{\circ} \mathrm{C}$ |
| Vibration (IEC 60068-2-6) |  |  |  | Hz |
|  | $A \max =0.75$ |  |  | mm |
|  | $\mathrm{amax}=20$ |  |  |  |
| Shock (IEC 60068-2-27) | 50 (6 ms) |  |  | g |
| Life | mechanically unlimited |  |  |  |
| MTTF | $290 \text { (single) }$ |  | 98 | 111 | years years |
|  | 288 (per channel) partly redundant |  |  |  |  |
| Functional Safety | When using our products in safety-related systems, please contact us |  |  |  |  |
| Protection class (DIN EN 60529) | IP67 / IP6k9k (IP67 with M12 connector) |  |  |  |  |
| EMC compatibility | EN 61000-4-2 electrostatic discharges (ESD) 4kV, 8kV |  |  |  |  |
|  | EN 61000-4-3 electromagnetic fields $10 \mathrm{~V} / \mathrm{m}$ |  |  |  |  |
|  | EN 61000-4-4 electrical fast transients (burst) 1 kV |  |  |  |  |
|  | EN 61000-4-6 conducted disturbances, induced by RF fields $10 \mathrm{~V} / \mathrm{m}$ eff. |  |  |  |  |
|  | EN 61000-4-8 power frequency magnetic fields 3A/m |  |  |  |  |
|  | EN 55011/EN 55022/A1 radiated disturbances class B |  |  |  |  |

Ordering specifications
Versions for Industrial Applications

Preferred types printed in bold:

- reduced delivery time for up to 25 pcs
- best low volume pricing


## Oprating voltage <br> 1: Ub $=24 \mathrm{~V}(18 . . .30 \mathrm{~V})$ <br> 2: $\mathrm{Ub}=5 \mathrm{~V}(4.5 \ldots 5.5 \mathrm{~V})$

Output signal Ub $=24 \mathrm{~V}$
1: 0.1 ... 10 V (only one-channel)
2: 4 ... 20 mA (only one-channel)
Output signal Ub $=5 \mathrm{~V}$
1: 0.25 ... 4.75 V ratiometric to supply voltage
2: 0.5 ... 4.5 V ratiometric to

Output characteristics
1: rising CW
2: rising CCW
3: crossed output channel 1 rising CW (partly redundant)
Electrical connections
201: round cable 4-pol., 0.5 m shielded
202: round cable 4-pol., 1 m shielded 206: round cable 4-pol., 3 m shielded 210: round cable 4-pol., 5 m shielded 220: round cable 4-pol., 10 m shielded 501: M12 connector with round cable, length $=0.21 \mathrm{~m}$, shielded Cable versions and assembled connectors on request


Mechanical version
4801: elongated holes for mounting and adjustment 4802: round mounting holes

## Lateral magnet offset

Generally a lateral offset between the sensor and the position marker produces an additional linearity error. This is dependent upon the magnitude of the radial offset and the magnetic field strength of the selected magnet or magnetic marker
Working distance A / magnet constant Z-RFC-P07: A = $0 \ldots 1.5 \mathrm{~mm} /$ magnet constant $=1.85^{\circ} / \mathrm{mm} 2 / \mathrm{max}$. radial offset: $\pm 1,5 \mathrm{~mm}$ Z-RFC-P08: A $=0 \ldots 4 \mathrm{~mm} /$ magnet constant $=0.8 \% / \mathrm{mm} 2 / \mathrm{max}$. radial offset: $\pm 3 \mathrm{~mm}$
Calculation linearity error The maximum additional linearity error caused
by lateral offset between the sensor and the position marker can be approximated as: Error [ ${ }^{\circ}$ ] = magnet constant $\times(\text { offset }[m m])^{2}$ Example: Z-RFC-P02: magnet constant $=0.8 \% / \mathrm{mm}^{2}$; offset $=0.5 \mathrm{~mm}$ Error $\left[{ }^{\circ}\right]=0.8{ }^{\circ} / \mathrm{mm}^{2} \times(0.5 \mathrm{~mm})^{2}=0.2$


## Technical Data - Versions for Mobile Applications

These versions are optimzed for the high requirements in mobile applications.


## Ordering specifications Versions for Mobile Applications

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- reduced delivery time for up to 25 pcs
- best low volume pricing

| Operating voltage Ub $\begin{aligned} & \text { 2: } \mathrm{Ub}=5 \mathrm{~V}(4.5 \ldots 5.5 \mathrm{~V}) \\ & \text { 3: } \mathrm{Ub}=12 / 24 \mathrm{~V}(9.0 \ldots 34.0 \mathrm{~V}) \end{aligned}$ <br> Output signal Ub $=5 \mathrm{~V}$ <br> 1: 0.25 ... 4.75 V ratiometric to supply <br> 2: $0.5 \ldots 4.5 \mathrm{~V}$ ratiometric to Ub <br> Output signal Ub $=12 / 24 \mathrm{~V}$ <br> 2: 4 ... 20 mA (only single-channel) <br> 4: $0.5 \ldots 4.5 \mathrm{~V}$ <br> 5: $0.25 \ldots 4.75 \mathrm{~V}$ <br> Output characteristics <br> 1: rising cw <br> 2: rising ccw <br> 3: crossed output channel 1 rising cw (partly redundant) <br> 4: crossed output channel 1 rising cw (fully redundant) <br> Other characteristics on request |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
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|  |  |  |  |  |  |  |Electrical connection

251: round cable 4-pol., 0.5 m unshielded, one-channel. partlly redundant 252: round cable 4-pol., 1 m unshielded, one-channel, partly redundant 256: round cable 4-pol., 3 m unshielded, one-channel, partly redundant 401: lead wires $3 \times 0.5 \mathrm{~m}\left(0.5 \mathrm{~mm}^{2}\right)$, single
411: lead wires $4 \times 0.5 \mathrm{~mm}\left(0.5 \mathrm{~mm}^{2}\right)$, partly redundant
421: lead wires $6 \times 0.5 \mathrm{~m}\left(0.5 \mathrm{~mm}^{2}\right)$, fully redundant (only $\left.\mathrm{Ub}=5 \mathrm{~V}\right)$ 551: M12 connector with round cable, length $=0.21 \mathrm{~m}$, unshielded version, one-channel and partly redundant
Cable versions and assembled connectors on request

| R F |
| :--- |

Number of channels
6: single output: three wires, one output
7: partly redundant: four wires, two outputs
8: fully redundant: six wires (two power, two ground), two outputs (only at Ub $=5 \mathrm{~V}$ )

Mechanical version
4801: elongated holes for moluntig and adjustment 4802: round mounting holes

## Required accessories

Position marker Z-RFC-P01, P/N 005660;
Position marker Z-RFC-P02, P/N 005661
(See position marker datasheet for working distances and other information)

## Recommended accessories

Mating connector M12x1, EEM 33-88, 90 degree angle, IP67, P/N 005633:

Cable sets with mating
connector M12x1, IP67:
cable length 2 m , EEM 33-32, P/N 005600;
cable length 5 m , EEM 33-62, P/N 005609; cable length 10 m, EEM 33-97, P/N 005650.
MAP process control indicator with display.

