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## NOVOHALL <br> Rotary Sensor touchless technology transmissive

Series RFC-4800


## Special features

- Touchless hall technology
- Electrical range up to $360^{\circ}$
- 2-part, mechanically decoupled
- High protection class, IP67, IP6K9K
- Resolution up to 14 Bit
- Wear-free
- Temperature range $-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$
- Single and multi-channel versions
- Optimized for use in industrial and mobile applications
- Interfaces:

Voltage, current, SSI, incremental, CANopen, SPI, IO-Link

- Customized versions


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 nonferromagnetic material.
The sensor is perfectly suitable for use in harsh environmental conditions through the completely encapsulated electronics.

## Applications

- Manufacturing Engineering

Textile machinery
Packaging machinery
Sheet metal and wire machinery

- Automation technology
- Medical engineering
- Mobile working machines

Industrial trucks
Construction machinery
Agricultural and forestry machinery

- Marine applications

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## Drawings


Pin assignment M 12 connector
A-coded

Pin assignment M12 connector


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

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## Mechanical Data

| Description |  |
| :---: | :---: |
| Housing | high grade, temperature resistant plastic |
| Electrical connection | Cable $4 \times 0.14 \mathrm{~mm}^{2}$, AWG 26, TPE, shielded (analog voltage / current CE) <br> Cable $4 \times 0.14 \mathrm{~mm}^{2}$, AWG 26, TPE, unshielded (analog voltage / current mobil) <br> Cable $4 \times 0.5 \mathrm{~mm}^{2}$, AWG 20, TPE, shielded (CANopen) <br> Cable $5 \times 0.14 \mathrm{~mm}^{2}$, AWG 26, PUR, shielded (SPI) <br> Cable $8 \times 0.25 \mathrm{~mm}^{2}$, AWG 24, TPE, shielded (SSI, Incremental, CANopen IN/OUT) <br> Wire $0.5 \mathrm{~mm}^{2}$, AWG 20, PVC (analog voltage / current, Incremental Open Collector) Connector M12x1, 4-pin / 5-pin / 8-pin with cable L=0.15 m |
| Mechanical Data |  |
| Dimensions | see dimension drawing |
| Mounting | with 2 lens flange head screws M4 (enclosed in delivery) |
| Fastening torque of mounting screws | 250 Ncm |
| Mechanical travel | 360 continuous |
| Maximum operational speed | mechanically unlimited |
| Weight (without connection) | approx. 50 g |
| Vibration IEC 60068-2-6 | $5 \ldots 2000$ Hz <br> Amax $=0.75$ mm <br> $\operatorname{amax}=20$ g |
| Shock IEC 60068-2-27 | 50 (6 ms) g |
| Life | mechanically unlimited |
| Protection class DIN EN 60529 | IP67 / IP68 / IP6K9K (not with M12 connector) |

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Output Characteristics

One-channel, cw


Two channels, crossed output characteristics, channels 1 cw


On request: Trapezoid output characteristic


On request: 2 offset output characteristics


One-channel, ccw


On request: Two channels, signal $2=0.5 \times$ signal 1


On request: Different gradients


On request: Parabolic output characteristic

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Technical Data -<br>Analog Versions<br>- Voltage<br>- Current<br>for Industrial Applications

Technical Data - Versions for Industrial Applications
Design optimized for use in machine and plant engineering. High reliability, simple interface to PLC, high variety,


Connection assignment

| One-channel versions |  |  |
| :--- | :--- | :--- |
| Signal | Cable <br> code 2 _- | Connector M12 <br> code 501 |
| Supply voltage Ub | GN | pin 1 |
| Signal output | WH | pin 2 |
| GND | BN | pin 3 |
| Not assigned | YE | pin 4 |

Cable shielding connect to GND.

| Redundant versions |  |  |
| :--- | :--- | :--- |
| Signal | Cable <br> code 2 | Connector M12 <br> code 501 |
| Supply voltage Ub | GN | pin 1 |
| Signal output 1 | WH | pin 2 |
| GND | BN | pin 3 |
| Signal output 2 | YE | pin 4 |

Cable shielding connect to GND

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Ordering<br>Specifications -<br>Analog Versions<br>- Voltage<br>- Current<br>for Industrial Applications

## Ordering specifications

Preferred types printed in bold:

- Delivery time up to 25 pcs. within 10 working days
- Best low-volume pricing


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

Output signal supply voltage $\mathrm{Ub}=24 \mathrm{~V}$
1: $0.1 \ldots 10 \mathrm{~V}$ (only one-channel)
2: 4 ... 20 mA (only one-channel)

Output signal supply voltage $\mathrm{Ub}=5 \mathrm{~V}$
1: 0.25 ... 4.75 V ratiometric to supply voltage Ub
2: $0.5 \ldots 4.5 \mathrm{~V}$ ratiometric to supply voltage Ub
Output characteristics
1: Rising CW
2: Rising CCW
3: Crossed output channel 1 rising cw (partly redundant)
Other output characteristics on request
Electrical connections
201: Cable 4-pole, $0,5 \mathrm{~m}$ shielded 202: Cable 4-pole, 1 m shielded 206: Cable 4-pole, 3 m shielded 210: Cable 4-pole, 5 m shielded 220: Cable 4 -pole, 10 m shielded 501: M12 connector 4-pin, with cable, $L=0.15 \mathrm{~m}$, shielded Cable versions and assembled connectors on request


Technical Data－<br>Analog Versions<br>－Voltage<br>－Current<br>for Mobile Applications

Technical Data－Versions for Mobile Applications
These versions are optimzed for the high requirements in mobile applications．
Tested to the highest requirements as ISO－pulses and high interferences to ISO 11452.

| Type Designations | $\begin{aligned} & \text { RFC-4801- _----2 }-{ }^{--}--- \\ & \text {ratiometric } \end{aligned}$ | $\begin{aligned} & \text { RFC-4801- _ _ - }-3 \ldots-{ }_{-}^{-}-\quad \\ & \text { voltage } \end{aligned}$ | $\begin{aligned} & \text { RFC-4801- _-- }-322_{------}^{-} \\ & \text {current } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: |
| Electrical Data |  |  |  |  |
| Output signal | ratiometric to supply voltage Ub $\begin{aligned} & 0.25 \ldots 4.75 \mathrm{~V} \\ & 0.5 \ldots 4.5 \mathrm{~V} \\ & (\mathrm{load} \geq 1 \mathrm{k} \Omega) \end{aligned}$ | $\begin{aligned} & \hline 0.25 \ldots 4.75 \mathrm{~V} \\ & 0.5 \ldots 4.5 \mathrm{~V} \\ & \text { (load } \geq 10 \mathrm{k} \Omega \text { ) } \end{aligned}$ | $4 \ldots 20 \mathrm{~mA}$ <br> （burden max． $250 \Omega$ ） |  |
| Number of channels | $1 / 2$ | 1／2 | 1 |  |
| Update rate | typical 5 |  |  | kHz |
| Resolution | 12 |  |  | bit |
| Measuring range | $0 \ldots 30$ up to $0 . . .360$ ，in $10^{\circ}$－steps |  |  | 。 |
| Independent linearity | $\leq 0,5$ |  |  | $\pm \%$ FS |
| Repeatability | $\leq 0,1$ |  |  | 。 |
| Hysteresis | $\leq 0,1$ |  |  | 。 |
| Temperature error at measuring range 30 and $170^{\circ}$ | $\pm 0.825$ | $\pm 1.24$ | $\pm 1.24$ | \％FS |
| Temperature error at measuring range 180 and $360^{\circ}$ | $\pm 0.41$ | $\pm 0.66$ | $\pm 0.66$ | \％FS |
| Supply voltage Ub | 5 （4．5 ．．．5．5） | 12／24（9 ．．．34） | 12／24（9 ．．．34） | VDC |
| Current consumption（w／o load） | typical 15 （typical 8 on request）per channel |  |  | mA |
| Reverse voltage | yes，supply lines and outputs |  |  |  |
| Short circuit protection | yes（vs．GND and supply voltage） |  |  |  |
| Insulation resistance（500 VDC） | $\geq 10$ |  |  | $\mathrm{M} \Omega$ |
| Cross－section cable | AWG 26， 0.14 |  |  | $\mathrm{mm}^{2}$ |
| Cross－section wire | AWG 20， 0.5 |  |  | $\mathrm{mm}^{2}$ |
| Environmental Data |  |  |  |  |
| Operating temperature | $-40 \ldots+125$ | $-40 \ldots+125$ | $-40 \ldots+105(+125$ ，if supply voltage $\leq 28 \mathrm{~V}$ ） | C |
|  | $-25 \ldots+85$ with connector M12 | $-25 \ldots+85$ with connector M12 | $-25 \ldots+85$ with connector M12 | ${ }^{\circ} \mathrm{C}$ |
| MTTF（DIN EN ISO 13849－1 parts count method，w／o load，wc） | 290 （one－channel） <br> 288 （per channel，partly redundant） <br> 290 （per channel，fully redundant） | 91 （one－channel） 101 （per channel，partly redundant） | 109 （one－channel） | years <br> years <br> years |
| Functional safety | If you need assistance in using our products in safety－related systems，please contact us |  |  |  |
| EMC compatibility | ISO 11452－2 Radiated EM RF fields $100 \mathrm{~V} / \mathrm{m}$ ISO 11452－4 BCI（Bulk current injection） 100 mA CISPR25 Radiated emission class 5 SAE J1113－2 Conducted immunity level 2 SAE J1113－13 Packaging and handling 4－20 kV SAE J1113－22 Radiated magnetic field $80 \mu \mathrm{~T}$ SAE J1113－26 AC power line electric field 15 kV EN61000－4－2 Immunity to static discharge（ESD） $4 \mathrm{kV}, 8 \mathrm{kV}, 15 \mathrm{kV}$ <br> EN 55011／EN 55022／A1 Radiated disturbances class B | ISO 11452－5 Radiated EM RF fields ISO 11452－2 Radiated EM RF fields ISO 7637－2 Pulse 1a，2a，3a，3b，4， CISPR25 Radiated emission class 5 ISO 7637－3 Transient transmission（ ISO TR10605 Packaging and Handlin | ```300 V/m 100 V/m n/off) Level 3 ng + Component test 8 kV/15 kV``` |  |

Connection assignment

| One－channel versions |  |  |  |
| :--- | :--- | :--- | :--- |
| Signal | Lead wires <br> code 4＿－ | Cable <br> code 2＿－ | Connector M12 <br> code 551 |
| Supply voltage Ub | RD | GN | pin 1 |
| Signal output | BU | WH | pin 2 |
| GND | BK | BN | pin 3 |
| Not assigned | - | YE | pin 4 |


| Redundant versions |  |  |  |
| :--- | :--- | :--- | :--- |
| Signal | Lead wires <br> code 4＿－ | Cable <br> code 2＿－ | Connector M12 <br> code 551 |
| Supply voltage Ub 1 | RD | GN | pin 1 |
| Signal output 1 | BU | WH | pin 2 |
| GND 1 | BIK | BN | pin 3 |
| Signal output 2 | BU／WH | YE | pin 4 |
| Supply voltage Ub 2 | RD／WH | - | - |
| GND 2 | BK／WH | - | - |

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Ordering<br>Specifications -<br>Analog Versions<br>for Mobile Applications

## Ordering specifications

## Preferred types printed in bold:

- Delivery time up to 25 pcs. within 10 working days
- Best low-volume pricing

Supply voltage
2: Supply voltage Ub $=5 \mathrm{~V}$ (4.5 ... 5.5 V )
3: Supply voltage $\mathrm{Ub}=12 / 24 \mathrm{~V}(9.0 \ldots 34.0 \mathrm{~V})$

```
Output signal Supply voltage \(\mathrm{Ub}=5 \mathrm{~V}\)
1: 0.25 ... 4.75 V ratiometric to supply voltage Ub
2: \(0.5 \ldots 4.5 \mathrm{~V}\) ratiometric to supply voltage Ub
Output signal supply voltage \(\mathrm{Ub}=12 / 24 \mathrm{~V}\)
2: 4 ... 20 mA (only one-channel)
4: \(0.5 \ldots 4.5 \mathrm{~V}\)
5: 0.25 ... 4.75 V
Output characteristics
1: Rising cw
2: Rising ccw
3: Crossed output channel 1 rising cw (partly redundant)
4: Crossed output channel 1 rising cw (fully redundant)
```

Other output characteristics on request

Electrical connections
251: Cable 4-pole, 0,5 m unshielded, one-channel and partly redundant 252: Cable 4-pole, 1 m unshielded, one-channel and partly redundant 256: Cable 4-pole, 3 m unshielded, one-channel and partly redundant 260: Cable 4-pole, 5 m unshielded, one-channel and partly redundant 270: Cable 4-pole, 10 m unshielded, one-channel and partly redundant 401: Lead wires $3 \times L=0,5 \mathrm{~m}$, single 411: Lead wires $4 \times L=0,5 \mathrm{~m}$, partly redundant
421: Lead wires $6 \times L=0,5 \mathrm{~m}$, fully redundant
551: M12 connector 4-pin, with cable $L=0.15 \mathrm{~m}$ unshielded, one-channel and partly redundant
Cable versions and assembled connectors on request


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## Technical Data SSI Interface

| Type Designations | RFC-48_ -214-41 _Supply voltage 5 VDC | RFC-48 _ _-214-44 _- <br> Supply voltage 24 VDC |  |
| :---: | :---: | :---: | :---: |
| Electrical Data |  |  |  |
| Protocol | SSI 13 bit (12 bit data + 1 stop bit) |  |  |
| Inputs | RS422 compatible, CLK lines via optocoupler galvanically isolated |  |  |
| Monoflop time (tm) | 16 |  | $\mu \mathrm{s}$ |
| Coding | Gray |  |  |
| Update rate (internal) | 2000 |  | kHz |
| Resolution across $360^{\circ}$ | 12 |  | bit |
| Measuring range | 360 |  | 。 |
| Maximum operational speed position marker | 30000 , higher speeds on request |  | min-1 |
| Independent linearity | typical 0,5 |  | $\pm \%$ FS |
| Repeatability | $\leq 0.2$ |  | 。 |
| Hysteresis | $\leq 0.7$, lower hysteresis on request |  | - |
| Temperature error | 0.375 |  | $\pm \%$ FS |
| Supply voltage Ub | 5 (4.5 ... 5.5) | 24 (18... 30) | VDC |
| Current consumption (w/o load) | typical 27 | typical 10 | mA |
| Reverse voltage | yes, supply lines |  |  |
| Short circuit protection | yes (ouput vs. supply voltage and GND) | yes (output vs. GND) |  |
| Ohmic load at outputs | $\geq 120$ |  | $\Omega$ |
| Max. clock rate | 1 |  | MHz |
| Insulation resistance (500 VDC) | $\geq 10$ |  | $\mathrm{M} \Omega$ |
| Cross-section cable | AWG 24, 0.25 |  | $\mathrm{mm}^{2}$ |
| Environmental Data |  |  |  |
| Operating temperature | $-40 \ldots+85(-25 \ldots+85$ with M12 connector) |  | ${ }^{\circ} \mathrm{C}$ |
| MTTF (DIN EN ISO 13849-1 parts count method, w/o load, wc) | 141 | 102 | years |
| Functional safety | If you need assistance in using our products in safety-related systems, please contact us |  |  |
| EMC compatibility $C E$ | EN 61000-4-2 Electrostatic discharge (ESD) $4 \mathrm{kV}, 8 \mathrm{kV}$ <br> EN 61000-4-3 Electromagnetic fields $10 \mathrm{~V} / \mathrm{m}$ <br> EN 61000-4-4 Electrical fast transients (burst) 1 kV <br> EN 61000-4-6 Conducted disturbances, induced by RF fields 10 V eff. <br> EN 61000-4-8 Power frequency magnetic fields $30 \mathrm{~A} / \mathrm{m}$ <br> EN 55016-2-3 Noise radiation class B |  |  |



| Connection assignment |  |  |
| :--- | :--- | :--- |
| Signal | Cable code 4__ | Connector M12 code 531 |
| Supply voltage Ub | WH | pin 1 |
| GND | BN | pin 2 |
| Clock input SSI CIk- | GN | pin 3 |
| Clock input SSI CIk+ | YE | pin 4 |
| Signal output SSI Data- | GY | pin 5 |
| Signal output SSI Data+ | PK | pin 6 |
| Not assigned | BU | pin 7 |
| Not assigned | RD | pin 8 |



When the marking of the position marker is pointing towards the cable, the sensor output is near the electrical center position.

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Technical Data<br>Incremental Interface<br>for Industrial Applications

| Type Designations | RFC-48_ _-2 _ -5 _ -- _ _ - <br> Supply voltage 5 VDC | RFC-48_ _-2 _ _-530- <br> Supply voltage 24 VDC, TTL | RFC-48_ _-2 _ _-534- <br> Supply voltage 24 VDC, HTL |  |
| :---: | :---: | :---: | :---: | :---: |
| Electrical Data |  |  |  |  |
| Outputs | $\begin{aligned} & \mathrm{A}+/ \mathrm{A}- \\ & \mathrm{B}+/ \mathrm{B}- \\ & \mathrm{Z}+/ \mathrm{Z} \end{aligned}$ |  |  |  |
| Level | RS-422, TTL-compatible | RS-422, TTL-compatible | HTL-compatible, Push-Pull |  |
| Length Z-pulse | 90 electrical, between 2 edges A / B |  |  | 。 |
| Pulses per revolution | 1024, other resolutions see page 12 |  |  | ppr |
| Counts per revolution (after quadrature) | 4096 |  |  |  |
| Option Low Speed <br> - Minimum edge separation <br> - Minimum input frequency of counter input <br> - Maximum operational speed | $\begin{aligned} & 8 \\ & 32 \\ & 1800 \end{aligned}$ |  |  | $\mu \mathrm{s}$ kHz $\mathrm{min}^{-1}$ |
| Option High Speed <br> - Minimum edge separation <br> - Minimum input frequency of counter input <br> - Maximum operational speed | $\begin{aligned} & 0.5 \\ & 500 \\ & 29000, \text { higher speeds on request } \end{aligned}$ |  |  | $\mu \mathrm{s}$ kHz $\mathrm{min}^{-1}$ |
| Measuring range | 360 |  |  | - |
| Independent linearity | typical 0.5 |  |  | $\pm \%$ FS |
| Repeatability | $\leq 0.2$ |  |  | 。 |
| Hysteresis | $\leq 0.7$, lower hysteresis on request |  |  | - |
| Temperature error | 0.375 |  |  | $\pm \%$ FS |
| Supply voltage Ub | 5 (4.5 ... 5.5) | 24 (18 ... 30) | 24 (18 ... 30) | VDC |
| Current consumption (w/o load) | typical 20 | typical 10 | typical 10 | mA |
| Reverse voltage | yes, supply lines |  |  |  |
| Short circuit protection | yes, all outputs vs. GND and supply voltage | yes, all outputs vs. GND | yes, all outputs vs. GND and |  |
| Ohmic load at output | $\geq 120$ per channel A / B / Z | z 120 per channel A / B / Z | $\geq 750$ per channel A / B / Z | $\Omega$ |
| Insulation resistance (500 VDC) | $\geq 10$ |  |  | $\mathrm{M} \Omega$ |
| Cross-section cable | AWG 24, 0.25 |  |  | $\mathrm{mm}^{2}$ |
| Environmental Data |  |  |  |  |
| Operating temperature | $-40 \ldots+85(-25 \ldots+85$ with M12 connector) |  |  | ${ }^{\circ} \mathrm{C}$ |
| MTTF (DIN EN ISO 13849-1 parts count method, w/o load, wc) | 183 | 122 | 122 | years |
| Functional safety | If you need assistance in using our products in safety-related systems, please contact us |  |  |  |
| EMC compatibility $C \epsilon$ | EN 61000-4-2 Electrostatic discharge (ESD) EN 61000-4-3 Electromagnetic fields $10 \mathrm{~V} / \mathrm{m}$ EN 61000-4-4 Electrical fast transients (burs EN 61000-4-6 Conducted disturbances, ind EN 61000-4-8 Power frequency magnetic field EN 55016-2-3 Radiated disturbances | $8 \mathrm{kV}$ <br> by RF fields 10 V eff. <br> A/m |  |  |


| Signal | Cable <br> code 4 $\qquad$ | Connector M12 code 531 |
| :---: | :---: | :---: |
| Supply voltage Ub | WH | pin 1 |
| GND | BN | pin 2 |
| A- | GN | pin 3 |
| A+ | YE | pin 4 |
| B- | GY | pin 5 |
| B+ | PK | pin 6 |
| Z+ | BU | pin 7 |
| Z- | RD | pin 8 |



When the marking of the position marker is pointing away from the cable, the output is in the vicinity of the reference pulse (Z).
Rotational direction CW: A leads before B.

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## Technical Data Incremental Interface



## Electrical Data

| Pulses per revolution | 1024 | 512 | 256 | 128 | ppr |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Counts per revolution (after quadrature) | 4096 | 2048 | 1024 | 512 |  |

Option Low Speed

- Minimal edae separation
- Minimum input frequency of counter input |  | 32 | 32 | $32^{\star}$ | $32^{\star}$ | ks |
| :--- | :--- | :--- | :--- | :--- | :--- |
| kHz |  |  |  |  |  | - Maximum operational speed

$1800 \quad 3600 \quad 7200 \quad 14400$

Option High Speed
$\begin{array}{lllllll}\text { - Minimal edge separation } & 0,5 & & & & \\ \text { - Minimum input frequency of counter input } & 500 & 500 & 500^{\star} & 105^{\star} & \mathrm{kHz}\end{array}$ Maximum operational speed
${ }^{*}$ ) The requirement for the minimum input frequency of counter input is reduced at lower speed (see below charts).


Technical Data<br>Incremental Interface<br>for Mobile Applications


${ }^{*}$ ) The requirements for the minimum input frequencies of counter input is reduced at lower speed (see page 12).


Incremental connection


## Technical Data SPI Interface

| Type Designations | RFC-48_ _-2 _ _-8 _ _-_ _ _ Supply voltage 5 VDC |  |
| :---: | :---: | :---: |
| Electrical Data |  |  |
| Protocol | SPI |  |
| Coding | Binary code |  |
| Level SCLK, MOSI, /SS | TTL level (s. application note SPI protocol) |  |
| Update rate internal | 5 | kHz |
| Resolution across $360^{\circ}$ | 14 | bit |
| Measuring range | 360 | - |
| Independent linearity | $\leq 0.5$ | $\pm \% \mathrm{FS}$ |
| Repeatability | $\leq 0.1$ | 。 |
| Hysteresis | $\leq 0.1$ | - |
| Temperature error | $\pm 0.625$ | \% FS |
| Supply voltage Ub | 5 (4.5 ... 5.5) | VDC |
| Current consumption (w/o load) | typical 15 | mA |
| Reverse voltage | yes, supply lines |  |
| Short circuit protection | yes (vs. GND and supply voltage) |  |
| Max. clock rate | 400 | kHz |
| Insulation resistance (500 VDC) | $\geq 10$ | $\mathrm{M} \Omega$ |
| Cross-section cable | AWG 26, 0.14 | $\mathrm{mm}^{2}$ |
| Environmental Data |  |  |
| Operating temperature | $-40 \ldots+85$ | ${ }^{\circ} \mathrm{C}$ |
| MTTF (DIN EN ISO 13849-1 parts count method, w/o load, wc) | 272 | years |
| Functional safety | If you need assistance in using our products in safety-related systems, |  |
| EMC compatibility $C E$ | EN 61000-4-2 electrostatic discharge (ESD) $4 \mathrm{kV}, 8 \mathrm{kV}$ <br> EN 61000-4-3 electromagnetic fields $10 \mathrm{~V} / \mathrm{m}$ <br> EN 61000-4-4 electrical fast transients (Burst) 1 kV <br> EN 61000-4-6 conducted disturbances, induced by RF fields 10 V eff. <br> EN 61000-4-8 Power frequency magnetic fields $30 \mathrm{~A} / \mathrm{m}$ <br> EN 55011/EN 55022/A1 Radiated disturbances class B |  |



| Connection assignment |  |
| :--- | :--- |
| Signal | Cable <br> code 302 |
| Supply voltage Ub | GN |
| GND | BN |
| MOSI / MISO | YE |
| SCLK | GY |
| SS (slave select) | WH |



When the marking of the position marker is pointing towards the cable, the sensor output is near the electrical center position.

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## Ordering <br> Specifications - <br> Digital Versions <br> - SSI <br> - Incremental <br> - SPI

## Ordering specifications

Preferred types printed in bold:

- Delivery time up to 25 pcs. within 10 working days
- Best low-volume pricing


## Supply voltage Ub / Interface

4: Synchronous-Serial Interface (SSI)
5: Incremental Inrface A / B / Z
8: Serial Peripheral Interface (SPI)
Interface parameters for SSI Interface
11: $5 \mathrm{~V}(4.5$... 5.5 V$)$ Supply voltage, output RS422 comp., Gray code, rising cw $12: 5 \mathrm{~V}(4.5$... 5.5 V ) Supply voltage, output RS422 comp., Gray code rising ccw 41: $24 \mathrm{~V}(18$... 30 V ) Supply voltage, output RS422 comp., Gray code, rising cw 42: $24 \mathrm{~V}(18 \ldots 30 \mathrm{~V})$ Supply voltage, output RS422 comp., Gray code rising ccw

Interface parameters for Incremental Interface
Low Speed Mode (minimum edge separation $8 \mu \mathrm{~s}$ )
$15: 5 \mathrm{~V}(4.5 \ldots 5.5 \mathrm{~V})$ supply voltage, output RS422, TTL- compatible 35: $24 \mathrm{~V}(18 \ldots 30 \mathrm{~V})$ supply voltage, output RS422, TTL-compatible 39: 24 V ( $18 \ldots 30 \mathrm{~V}$ ) supply voltage, output HTL-compatible, Push-Pull 56: 12/24V (9 ... 34 V ) supply voltage, output low side, open collector High Speed Mode (minimal edge separation $0,5 \mu \mathrm{~s}$ )
10 : $5 \mathrm{~V}(4.5 \ldots 5.5 \mathrm{~V})$ supply voltage, output RS422, TTL-compatible 30: $24 \mathrm{~V}(18 \ldots 30 \mathrm{~V})$ supply voltage, output RS422, TTL-compatible 34: $24 \mathrm{~V}(18 \ldots 30 \mathrm{~V})$ supply voltage, output HTL-compatible, Push-Pull UVW signals instead of $A B Z$ signals for motor commutation on request Absolute position at Power On (Power on Burst) on request

Interface parameters for SPI Interface
31: $5 \mathrm{~V}(4.5 \ldots 5.5 \mathrm{~V})$ Supply voltage, Binary code, rising cw
Electrical connections
SSI / Incremental:
432: Cable 8 -pole, 1.0 m , shielded
436: Cable 8-pole, 3.0 m , shielded
440: Cable 8 -pole, 5.0 m , shielded
450: Cable 8-pole, 10.0 m , shielded
531: Connector M12x1 8-pole with cable, $L=0.15 \mathrm{~m}$, shielded Incremental Open Collector:
252: Cable 4-pole, 1 m , unshielded
256: Cable 4-pole, 3 m, unshielded
260: Cable 4-pole, 5 m, unshielded
270: Cable 4-pole, 10 m , unshielded
411: Lead wires $4 \times L=0.5 \mathrm{~m}$
551: Connector M12×14-pin with cable, $\mathrm{L}=0.15 \mathrm{~m}$, unshielded SPI
302: Cable 5-pole 1.0 m , shielded
Cable versions and and assembled connectors on request

Resolution SSI Interface
12: 12 bit
Other resolutions on request
Resolution Incremental Interface
12: $1024 \mathrm{ppr}-4096$ counts (after quadrature)
11: 512 ppr - 2048 counts (after quadrature)
10: 256 ppr - 1024 counts (after quadrature)
09: 128 ppr - 512 counts (after quadrature)
Other resolutions on request
Resolution SPI Interface
14: 14 bit

## Interface

2: Digital Interface

## Mechanical version

4801: Elongated hole
4802: Round hole mounting

## Technical Data <br> CANoper

| Type Designations | $\text { RFC-48 _ - } 214-6 \__{-}{ }^{-}$ <br> CANopen |  |
| :---: | :---: | :---: |
| Electrical Data |  |  |
| Measured variables | Position and speed |  |
| Measuring range | 360 | - |
| Measurement range speed | 0 ... 25000 | min-1 |
| Number of channels | $1 / 2$ see ordering specifications |  |
| Output signal / protocol | CANopen protocol to CiA DS-301 V4.2.0, Device profile DS-406 V3.2 Encoder Class C2, LSS services to CiA DS-305 V1.1.2 |  |
| Programmable parameter | Position, speed, cams, working areas, rotating direction, scale, offset, node-ID, baud rate |  |
| Node-ID | 1... 127 (default 127) |  |
| Baud rate | $50 \ldots 1000$ see ordering specifications | kBaud |
| Resolution across $360^{\circ}$ (position) | 14 | bit |
| Resolution speed | $360 / 2^{14} \approx 0,022$ | \%/ms |
| Update rate | 1 | kHz |
| Independent linearity | $\leq 0.5$ | $\pm \%$ FS |
| Repeatability | $\leq 0.36$ | - |
| Hysteresis | $\leq 0.36$ | - |
| Temperature error | 0.2 | $\pm \% \mathrm{FS}$ |
| Supply voltage Ub | 12/24 (8 ... 34) | VDC |
| Current consumption (w/o load) | < 100 | mA |
| Reverse voltage | yes, supply lines |  |
| Short circuit protection | yes, output vs.GND and supply voltage Ub (up to 40 VDC) |  |
| Overvoltage protection | < 45 (permanent) | VDC |
| Insulation resistance (500 VDC) | $\geq 10$ | $\mathrm{M} \Omega$ |
| Cross-section cable | AWG 20, 0.5 | $\mathrm{mm}^{2}$ |
| Bus termination internal | 120, optionally, see ordering specifications | $\Omega$ |
| Environmental Data |  |  |
| Operation temperature | $-40 \ldots+105(-25 \ldots+85$ with M12 connector) | ${ }^{\circ} \mathrm{C}$ |
| MTTF (DIN EN ISO 13849-1 parts count method, w/o load, wc) | one-channel: 71 / two-channel: 58 | years |
| Functional safety | If you need assistance in using our products in safety-related systems, please contact us |  |
| EMC compatibility | ISO TR 10605 Packaging and Handling + Component Test 8 kV ISO 11452-2 Radiated EM RF fields, Absorberhall $100 \mathrm{~V} / \mathrm{m}$ ISO 11452-5 Radiated EM RF fields, Stripline 200 V/m CISPR 25 Radiated emission class 3 ISO 7637-2 Pulse 1, 2a, 2b, 3a, 3b, 4 (24 V systems), 5 Level 5 ISO 7637-3 Transient transmission Level 4 |  |

## Connection assignment

| Signal | Cable <br> Code 2 _- | Connector M12 <br> Code 511 |
| :--- | :--- | :--- |
| CAN_SHLD | Shield | pin 1 |
| Supply voltage Ub | WH | pin 2 |
| GND | BN | pin 3 |
| CAN_H | YE | $\operatorname{pin~4}$ |
| CAN_L | GN | pin 5 |


| Signal | Cable <br> Code 432 |
| :--- | :--- |
| CAN_SHLD | Shield |
| Supply voltage Ub | WH and RD |
| GND | BN and BU |
| CAN_H IN | YE |
| CAN_L IN | GN |
| CAN_H OUT | PK |
| CAN_L OUT | GY |



When the marking of the position marker is pointing towards the cable, the sensor output is near the electrical center position.

Siedle Gruppe

## Technical Data

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| Type Designations | $\begin{aligned} & \text { RFC-48 _-- } 214-\text { A }_{--}-{ }_{---} \\ & \text {IO-Link } \end{aligned}$ |  |
| :---: | :---: | :---: |
| Electrical Data |  |  |
| Measured variables | Position (other parameters such as speed on request) |  |
| Measuring range | 360 | 。 |
| Number of channels | 1 |  |
| Output signal / protocol | IO-Link Spec V1.1 to IEC 61131-9, Smart Sensor Profile |  |
| Programmable parameter | Zero point offset, averaging, rotating direction |  |
| Resolution across $360^{\circ}$ (Position) | 14 | bit |
| Update rate | 1 | kHz |
| Transfer rate | COM 3 (230.4 kB) |  |
| Frame type | 2.2 |  |
| Minimum cycle time | 1 | ms |
| Independent linearity | 0.5 | $\pm \% \mathrm{FS}$ |
| Repeatability | 0.36 | 。 |
| Hysteresis | 0.36 | - |
| Temperature error | 0.2 | $\pm \% \mathrm{FS}$ |
| Supply voltage Ub | 24 (18... 30) | VDC |
| Current consumption (w/o load) | < 100 | mA |
| Reverse voltage | yes, supply lines |  |
| Short circuit protection | yes, output vs. GND and Ub (up to 40 VDC) |  |
| Overvoltage protection | < 35 (permanent) | VDC |
| Insulation resistance (500 VDC) | $\geq 10$ | $\mathrm{M} \Omega$ |
| Cross-section cable | AWG 20, 0.5 (4 pole) or AWG 24, 0.25 (8 pole) | $\mathrm{mm}^{2}$ |
| Environmental Data |  |  |
| Operation temperature | $-40 \ldots+105(-25 \ldots+85$ with M12 connector) | ${ }^{\circ} \mathrm{C}$ |
| MTTF (DIN EN ISO 13849-1 parts count method, w/o load, wc) | single channel: 76 | Jahre |
| Functional safety | If you need assistance in using our products in safety-related systems, please contact us |  |
| EMC compatibility $C E$ | EN 61000-4-2 Electrostatic discharge (ESD) 4 kV, 8 kV <br> EN 61000-4-3 Electromagnetic fields $10 \mathrm{~V} / \mathrm{m}$ <br> EN 61000-4-4 Electrical fast transients (burst) 2 kV <br> EN 61000-4-6 Conducted disturbances, induced by RF fields 10 V eff. <br> EN 55016-2-3 Radiated disturbances |  |

Connection assignment

| Signal | Cable <br> code 2 $\qquad$ | Connector M12 code 551 | CW | When the marking of the position marker is pointing |
| :---: | :---: | :---: | :---: | :---: |
| Supply voltage Ub | BN | pin 1 |  | towards the cable, the sensor |
| Do not connect* | GN | pin 2 |  | output is near the electrical |
| GND | WH | pin 3 | 0 | center position. |
| C/Q | YE | pin 4 |  |  |
| *) Alternatively on GND |  |  |  |  |

## Ordering <br> Specifications

CANoper
© IO-Link
Ordering specifications
Preferred types printed in bold:

- Delivery time up to 25 pcs. within 10 working days
- Best low-volume pricing | Interface |
| :--- |
| 6: CANopen Interface |
| A: IO-Link |


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Position Markers



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Position Markers



## Z-RFC-P16

Screw position marker
M10 x 25 mm, similar DIN 933,
A2, bare, magnet potted

- max. permitted radial offset $\pm 3 \mathrm{~mm}$
- packaging unit:

1 pc. P/N 104203
25 pcs. P/N 104204


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Position Markers



## Z-RFC-P03

Magnet for direct application onto
customer's shaft

- max. permitted radial offset
$\pm 1,5 \mathrm{~mm}$
- packaging unit:

1 pc. P/N 005658
50 pcs. P/N 056081


Z-RFC-S01 / Z-RFC-S02 / Z-RFC-S03
Shaft adapter for Z-RFC-P01 and Z-RFC-P02.
Fixation at position marker with locking pin

- Z-RFC-S01: Ø 6 mm, P/N 056206
- Z-RFC-S02: Ø 8 mm, P/N 056207
- Z-RFC-S03: Ø 10 mm, P/N 056208

Position Markers

| Working distances (in mm) |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Interfaces | Z-RFC- <br> P01 | P02 | P03 | P04 | P07 | P08 | P16 | P17 | P23 | P30 |
| Analog (voltage / current), SPI | 0... 1.5 | 0... 4 | 0... 1.5 | 0... 4 | 0... 1.5 | 0... 4 | $0 \ldots 4.5$ | 0... 2.2 | 0... 4 | 0... 1.5 |
| Analog multi channel / redundant | $0 . . .1 .5$ | 0... 4 | 0 ... 1.5 | 0... 4 | 0... 1.5 | 0... 4 | 0... 4 | 0 ... 1.7 | 0... 4 | 0 ... .1.5 |
| SSI / Incremental | - | $0 . . .1 .4$ | - | 0 ... 1.4 | - | 0 ... 1.4 | - | - | 0 ... 1.4 | - |
| CANopen / IO-Link single | - | 2.3 ... 5 | - | 2.3 ... 5 | - | 2.3 ... 5 | $0 . .4 .5$ | $0 . . .2 .2$ | 2.3 ... 5 | - |
| CANopen redundant | - | $1.9 \ldots 4.5$ | - | $1.9 \ldots 4,5$ | - | $1.9 \ldots 4.5$ | 0... 4 | 0 ... 1.7 | $1.9 \ldots 4.5$ | - |

## Mounting instructions Z-RFC-P03 / Z-RFC-P04

- In general, we recommend mounting on not magnetizable materials, otherwise the stated working distances can change
- If the shaft is magnetizable please keep sufficient distance
- When the magnet is mounted in the shaft, the shaft may not be magnetizable
- If the magnet is axially fixed on a magnetizable shaft the working distances reduces by approximately $20 \%$

Lateral magnet offset


Lateral magnet offset will cause additional linearity error.
The angle error, which is caused by radial displacement of sensor and position marker depends on the used position marker or magnet type.

Additional error $\left({ }^{\circ}\right)$ at radial displacement

| Interface | Z-RFC-P02 / P04 / P08 / P23 |  |  | Z-RFC-P01 / P03 / P07 / P30 |  |  | Z-RFC-P16 |  |  | Z-RFC-P17 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0.5 mm | 1 mm | 2 mm | 0.5 mm | 1 mm | 2 mm | 0.5 mm | 1 mm | 2 mm | 0.5 mm | 1 mm | 2 mm |
| Analog single | 0.4 | 1.1 | 3.5 | 1.4 | 3.7 | - | 0.7 | 1.3 | 3.3 | 1.3 | 2.6 | - |
| SPI | 0.4 | 1.1 | 3.5 | 1.4 | 3.7 | - | 0.7 | 1.3 | 3.3 | 1.3 | 2.6 | - |
| CANopen / IO-Link single | 0.4 | 1.1 | 3.5 | - | - | - | 0.7 | 1.3 | 3.3 | 1.3 | 2.6 | - |
| Analog redundant | 0.7 | 1.8 | 5.2 | 2.5 | 6.4 | - | 1.1 | 2.0 | 4.6 | 2.3 | 4.5 | - |
| CANopen redundant | 0.7 | 1.8 | 5.2 | - | - | - | 1.1 | 2.0 | 4.6 | 2.3 | 4.5 | - |
| SSI / Incremental | 0.4 | 0.7 | 2.2 | - | - | - | - | - | - | - | - | - |

Connector System M12



M12x1 mating female connector, 4-pin,

|  | $\begin{aligned} & 2=\text { White } \\ & 3=\text { Blue } \\ & 4=\text { Black } \end{aligned}$ | M12x1 mating female connector, 4-pin, straight, A-coded, with molded cable, shielded, IP67, open ended |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Connect | Plastic PA |  |
|  |  | Cable sh | $\begin{aligned} & \text { PUR; } \varnothing=m \\ & -25^{\circ} \mathrm{C} \ldots+80 \\ & -50^{\circ} \mathrm{C} \ldots+80 \end{aligned}$ | 6 mm , (moved) (fixed) |
|  |  | Wires | PP, 0.34 mm |  |
|  |  | Length | Type | P/N |
|  |  | 2 m | EEM 33-32 | 005600 |
|  |  | 5 m | EEM 33-62 | 005609 |
|  |  | 10 m | EEM 33-97 | 005650 |





|  |  | M12x1 mating female connector, 8-pin, straight, A-coded, with molded cable, shielded, IP67, open ended |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Connector housing | Plastic PA |  |
|  |  | Cable sheath | $\begin{aligned} & \text { PUR; } \varnothing=m \\ & -25^{\circ} \mathrm{C} . .+80 \\ & -50^{\circ} \mathrm{C} . .+80 \end{aligned}$ | 8 mm, (moved) (fixed) |
|  |  | Wires | PP, $0.25 \mathrm{~mm}^{2}$ |  |
|  |  | Length | Type | P/N |
|  |  | 2 m | EEM 33-86 | 005629 |
|  |  | 5 m | EEM 33-90 | 005635 |
|  |  | 10 m | EEM 33-92 | 005637 |
| Pin assignment |  | M12x1 mating female connector, 4-pin, straight, A-coded, with coupling nut, screw termination, IP67, not shielded |  |  |
|  |  | Connector housing | $\begin{aligned} & \text { Plastic PBT } \\ & -25^{\circ} \mathrm{C} \ldots+90^{\circ} \mathrm{C} \end{aligned}$ |  |
|  |  | For wire gauge | 6... 8 mm , max. $0,75 \mathrm{~mm}^{2}$ |  |
|  |  | Type EEM 33-88, P/ | N 005633 |  |

## IP67

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Connector System M12



M12x1 mating female connector, 5-pin, straight, A-coded, with coupling nut, screw termination, IP67, shieldable, CAN bus

| Connector <br> housing | Metal <br> $-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$ |
| :--- | :--- |
| For wire gauge | $6 . .8 \mathrm{~mm}$, max. $0.75 \mathrm{~mm}^{2}$ |

Type EEM 33-73, P/N 005645


M12x1 mating female connector, 5-pin, angled, A-coded, with coupling nut, screw termination, IP67, shieldable, CAN bus

| Connector <br> housing | Metal |
| :--- | :--- |

For wire gauge $\quad 6 . .8 \mathrm{~mm}$, max. $0.75 \mathrm{~mm}^{2}$
Type EEM 33-75, P/N 005646
Is possible to turn and fix the contact carrier in $90^{\circ}$ positions.


Connector System M12



| Pin assignment | 1 = n. c. |
| :---: | :---: |
| $3-4$ | $2=n . c$. |
| 00 | 3 n n. c . |
| 0 | $4=\square$ Widerstand |
| 0 O | $5=-120 \Omega$ |

M12x1 terminating resistor, 5-pin, A-coded, IP67, $120 \Omega$ resistance, CAN-Bus
Connector housing PUR
Operating
temperature $\quad-25^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$
Type EEM 33-47, P/N 056147

M12x1 mating female connector, 5-pin, straight, A-coded, with molded cable, IP67, shielded, open ended, CAN-Bus

| Connector housing | PUR |  |
| :--- | :--- | :--- |
| Cable sheath | PUR $\varnothing=$ max. 7.2 mm, |  |
|  | $-25^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}(\mathrm{moved})$ |  |
| Wires | PP $2 \times 0.25 \mathrm{~mm}^{2}$ |  |
|  | $+2 \times 0.34 \mathrm{~mm}^{2}$ |  |
| Length | Type | P/N |
| 2 m | EEM 33-41 | 056141 |
| 5 m | EEM $33-42$ | 056142 |
| 10 m | EEM $33-43$ | 056143 |


C
Suited for applications in dragchains

Note: The protection class is valid only in locked position with its plugs. The application of these products in harsh environments must be checked in particular cases.

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Multifunctional<br>Measuring Device with Display

Series MAP4000


| Ordering specifications |  |  |  |  |  |  |  | Number comparator relays <br> 0 : none <br> 2: 2 relays <br> 4: 4 relays <br> Analog output <br> 0: no analog output <br> 1: analog output present <br> Interface <br> 0 : ni interface <br> 1: RS 232 <br> 2: RS 485 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| M |  | P | - | 4 | 0 | 1 | 0 - | 0 | 0 | 0 | 0 - | 1 | 0 | 1 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

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## Connecting Options

on request


## M12 connector

- Customized lengths
-3-, 4-, 6- and 8-pole versions
- Protection class IP68
- Ordering codes of standard versions
see ordering specifications


Tyco AMP Super Seal

- Pin- and bushing housing
- Customized lengths
- 3-, 4- and 6-pole versions
- Protection class IP67
- on request



## Deutsch DTM 04

- Pin- and bushing housing
- Customized lengths
- 3-, 4- and 6-pole versions
- Protection class IP67
- on request


ITT Cannon Sure Seal connector

- customized lengths
- 3-, 4- and 6-pole versions
- protection class IP67
- on request


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回鲃 Printed in Germany.


## Molex Mini Fit jr.

- Customized length and lead wires
-3-, 4- and 6-pole versions
- on request



## Molex Mini Fit

- Customized length and lead wires
- 3-, 4-, 6- and 8-pole versions
- on request

