

RE22 series rotary encoders



The RE22 is a compact, high-speed rotary magnetic encoder designed for use in harsh environments. The traditional design allows for easy integration to existing machines.

A magnet is mounted to the shaft within the encoder body. Rotation of this magnet is sensed by a custom encoder chip within the body, and processed to give the required output format.

The encoder chip processes the signals received to provide resolutions of up to 13 bit (8,192 positions per revolution) with high operational speeds. Output signals are provided in industry standard absolute, incremental, analogue or linear formats.

The compact encoder body is just 22 mm in diameter and provides dirt immunity up to IP68.

The RE22 can be used in a wide range of applications including marine, medical, print, converting, industrial automation, metal working and instrumentation.

Product range

RE22A - analogue with a single sine/ cosine cycle per revolution

RE22B - complementary analogue outputs with a single sine/ cosine cycle per revolution

RE22I - incremental with 80 to 2,048 pulses per revolution (320 to 8,192 counts per revolution with x 4 evaluation)

RE22S - synchro serial interface (SSI) with 320 to 8,192 positions per revolution

RE22P - absolute parallel interface with 512 positions per revolution (9 bit)

RE22V - linear voltage output in a range of variants

System features:

- Excellent immunity to IP68
- High speed operation to 20,000 rpm
- Compact 22 mm diameter body
- Absolute to 13 bit (8,192 positions per revolution)
- Industry standard absolute, incremental, analogue and linear output formats
- Accuracy to ± 0.3°
- Simple integration

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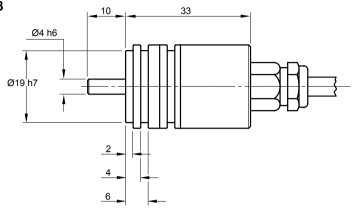
Data sheet

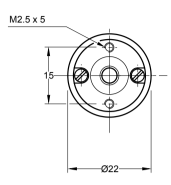
RE22D01_01

RE22 installation drawing

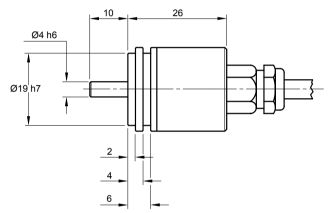
Dimensions and tolerances in mm

IP64/IP68





IP53



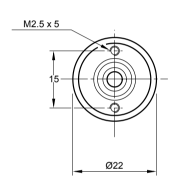
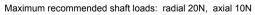
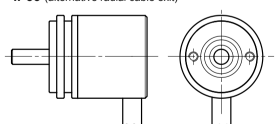


Table of expected bearing life ratings in hours

| Speed (rpm) | Rad. load 5 N | Rad. load 10 N | Rad. load 15 N | Rad. load 20 N |
|----------------|------------------|-------------------|-------------------|-------------------|
| 500 | 205,401 | 98,455 | 54,569 | 33,333 |
| 1,000 | 102,700 | 49,227 | 27,285 | 16,667 |
| 2,000 | 51,350 | 24,613 | 13,642 | 8,333 |
| 5,000 | 20,540 | 9,845 | 5,457 | 3,333 |
| 10,000 | 10,270 | 4,923 | 2,728 | 1,667 |
| 15,000 | 6,847 | 3,282 | 1,819 | 1,111 |
| 20,000 | 5,135 | 2,461 | 1,364 | 833 |



IP53 (alternative radial cable exit)



Operating and electrical specifications

| Humidity (for IP64 version) | Storage 95% maximum relative humidity (non-condensing) (IEC 61010-1) Operating 80% maximum relative humidity (non-condensing) (IEC 61010-1) |
|--------------------------------|---|
| Acceleration | Operating 500 m/s ² BS EN 60068-2-7:1993 (IEC 68-2-7:1983) |
| Shock (non-operating) | 1000 m/s², 6 ms, 1/2 sine BS EN 60068-2-27:1993 (IEC 68-2-27:1987) |
| Vibration (operating) | 100 m/s² max at 55 to 2000 Hz BS EN 60068-2-6:1996 (IEC 68-2-6:1995) |
| EMV compliance | BS EN 61326 |
| Cable | Outside diameter 5 mm |
| Mass | Encoder unit 1 m cable (no connector) IP53 axial cable 68 g, side cable 60 g. IP64/IP68 axial cable 73 g. |
| Environmental sealing NOTE: | IP53 (IP64/IP68 optional) BS EN 60529:1992 IP68 version must be operated immersed in fluid |

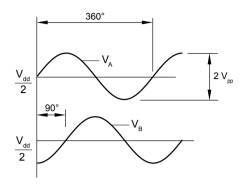


RE22A - Analogue sinusoidal outputs

2 channels V_A V_B sinusoids (90° phase shifted, single ended)

| 2 ditaminoto v _A v _B dinadorad (dd pr | | |
|---|---|--|
| Power supply | $V_{dd} = 5 V \pm 5\%$ | |
| Power consumption | 20 mA | |
| Outputs | Signal amplitude $\frac{2 \pm 0.2 \text{ V}_{pp}}{\text{Signal offset}}$ $\frac{\text{Y}_{dd}}{2} \pm 5 \text{ mV}$ | |
| Max. output frequency | 333 Hz | |
| Max. cable length | 3 m | |
| Connector options | 9 pin 'D' type plug (standard) Flying lead | |
| Temperature | Operating -25 °C to +85 °C Storage -25 °C to +125 °C | |
| Maximum speed | 20,000 rpm | |
| Internal serial impedance | 720 Ω | |

Timing diagram





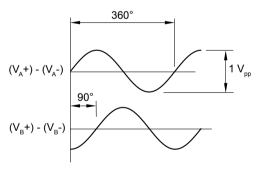
 $\rm V_{_{A}} \, leads \, V_{_{B}} \, by \, 90^{\circ}$ for clockwise rotation of shaft

RE22B - Analogue complementary sinusoidal outputs

2 channels $\rm V_A$ and $\rm V_B$ differential sinusoids in quadrature (90° phase shifted)

| A D | | |
|---------------------------|---|--|
| Power supply | $V_{dd} = 5 V \pm 5\%$ | |
| Power consumption | 20 mA | |
| Outputs | Signal amplitude $0.5 \pm 0.1 \text{ V}_{pp}$ Signal offset $\frac{\text{V}_{dd}}{2} \pm 5 \text{ mV}$ | |
| Max. output frequency | 333 Hz | |
| Max. cable length | 20 m | |
| Connector options | 9 pin 'D' type plug (standard) Flying lead | |
| Temperature | Operating -25 °C to +85 °C Storage -25 °C to +125 °C | |
| Maximum speed | 20,000 rpm | |
| Internal serial impedance | 100 Ω | |
| | | |

Timing diagram





 $V_{\rm A}$ leads $V_{\rm B}$ by 90° for clockwise rotation of shaft

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Data sheet RE22D01_01

RE22I - Incremental outputs

Square wave differential line driver to RS422A

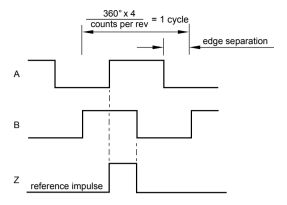
| <u>'</u> | | |
|-------------------|---|--|
| Power supply | $V_{dd} = 5 V \pm 5\%$ | |
| Power consumption | 23 mA for 9 bit resolution 35 mA for all other resolutions | |
| Output signals | A, B, Z, A-, B-, Z- (RS422A) | |
| Max. cable length | 50 m | |
| Connector options | 9 pin 'D' type plug (standard) Flying lead | |
| Temperature | Operating -25 °C to +85 °C Storage -25 °C to +125 °C | |
| Edge separation | Min.1 μs | |

| Resolution options (counts per rev) | Maximum speed (rpm) | Accuracy* | Hysteresis |
|-------------------------------------|---------------------|-----------|------------|
| 320, 400, 500 | 20,000 | ±0.5° | 0.18° |
| 512 | 20,000 | ±0.5° | 0.45° |
| 800, 1,000, 1,024 | 20,000 | ±0.3° | 0.18° |
| 1,600, 2,000, 2,048 | 10,000 | ±0.3° | 0.18° |
| 4,096 | 5,000 | ±0.3° | 0.18° |
| 8,192 | 2,500 | ±0.3° | 0.18° |

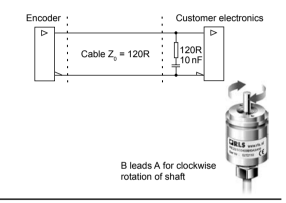
^{*} Worst case within operational parameters including magnet position and temperature.

Timing diagram

(complementary signals not shown)



Recommended signal termination



RE22S - Absolute binary synchro-serial interface (SSI)

Serial encoded absolute position measurement

| Output code | Natural binary | |
|-------------------|---|--|
| Power supply | $V_{dd} = 5 V \pm 5\%$ | |
| Power consumption | 23 mA for 9 bit resolution 35 mA for all other resolutions | |
| Repeatability | ≤ 0.07° | |
| Data outputs | Serial data (RS422A) | |
| Data inputs | Clock (RS422A) | |
| Max. cable length | 100 m (at 1 MHz) | |
| Connector options | 9 pin 'D' type plug (standard) Flying lead | |
| Temperature | Operating -25 °C to +85 °C Storage -25 °C to +125 °C | |

| Resolution options (positions per rev) | Maximum speed (rpm) | Accuracy* | Hysteresis |
|--|---------------------|-----------|------------|
| 320, 400, 500 | 20,000 | ±0.5° | 0.18° |
| 512 | 20,000 | ±0.5° | 0.45° |
| 800, 1,000, 1,024 | 20,000 | ±0.3° | 0.18° |
| 1,600, 2,000, 2,048 | 10,000 | ±0.3° | 0.18° |
| 4,096 | 5,000 | ±0.3° | 0.18° |
| 8,192 | 2,500 | ±0.3° | 0.18° |

^{*} Worst case within operational parameters including magnet position and temperature.

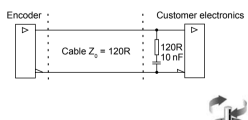
Timing diagram



 $\begin{array}{ll} \text{Clock} \leq 900 \text{ kHz} & \quad 16 \text{ } \mu \text{s} \leq t_{\text{m}} \leq 22 \text{ } \mu \text{s} \text{ (for 9 bit resolution)} \\ \text{Clock} \leq 4 \text{ MHz} & \quad 12.5 \text{ } \mu \text{s} \leq t_{\text{m}} \leq 20.5 \text{ } \mu \text{s} \text{ (for all other resolutions)} \\ \end{array}$

Recommended signal termination

(For data output lines only)



Position increases for clockwise rotation of shaft

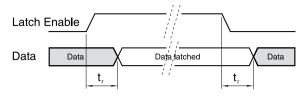


RE22P - Binary parallel interface

Parallel absolute position measurement

| Output code | Natural binary | |
|-------------------|--|--|
| Power supply | $V_{dd} = 5 V \pm 5\%$ | |
| Power consumption | 20 mA without load | |
| Output voltage | $V_H \ge 4 \text{ V at -I}_H \le 3 \text{ mA}$ | |
| | $V_L \le 1 \text{ V at I}_L \le 3 \text{ mA}$ | |
| Resolution | 9 bit (512 positions per revolution) | |
| Hysteresis | 0.45° | |
| Accuracy | ±0.7° | |
| Repeatability | ≤ 0.07° | |
| Data outputs | D0 (LSB) - D8 (MSB) | |
| Data inputs | LE - latch enable input signal, active high Maximum sampling rate 500 kHz | |
| Max. cable length | 30 m | |
| Connector options | 15 pin 'D' type plug (standard) Flying lead | |
| Temperature | Operating -25 °C to +85 °C Storage -25 °C to +125 °C | |
| Maximum speed | 20,000 rpm | |

Timing diagram



t, (reaction time) ≤ 1µs

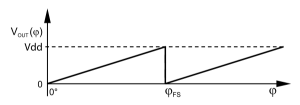


Position increases for clockwise rotation of shaft

RE22V - Linear voltage output

| Power supply | $V_{dd} = 5 V \pm 5\%$ | |
|-------------------|---|--|
| Power consumption | 20 mA typical | |
| Output voltage | 0 V to V _{dd} | |
| Output loading | Max. 10 mA | |
| Nonlinearity | 1 % | |
| Max. cable length | 20 m | |
| - | 9 pin 'D' type plug (standard) Flying lead | |
| • | Operating -25 °C to +85 °C Storage -25 °C to +125 °C | |
| Maximum speed | 20,000 rpm | |

Electrical output/shaft position



Output type and electrical variant

| φ _{FS} | 360° | 180° | 90° | 45° |
|-----------------|------|------|-----|-----|
| CW | VA | VB | VC | VD |
| CCW | VE | VF | VG | VH |



Image shows clockwise rotation of shaft

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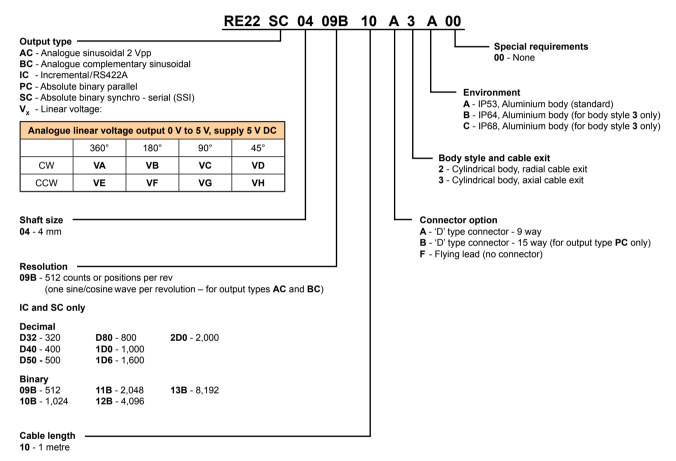
Data sheet

RE22D01_01

RE22 ordering code



Encoder part number eg RE22SC0409B10A3A00



NOTE: Not all combinations are valid.



Head office

RLS merilna tehnika d.o.o. Cesta II. grupe odredov 25 SI-1261 Ljubljana - Dobrunje Slovenia

T: +386 1 5272100 F: +386 1 5272129 E: mail@rls.si www.rls.si

Document issues

| Issue | Date | Page | Corrections made |
|-------|------|------|------------------|
| | | | |

RENISHAW is our worldwide sales support partner for Magnetic Encoders.

T +61 3 9521 0922

E australia@renishaw.com

Austria

T +43 2236 379790

E austria@renishaw.com

T +55 11 4195 2866

E brazil@renishaw.com

Canada

T +1 905 828 0104

E canada@renishaw.com

The People's Republic of China

T +86 10 8448 5306

Czech Republic

T +420 5 4821 6553

E czech@renishaw.com

France

T +33 1 64 61 84 84

E france@renishaw.com

Germany

T +49 7127 9810

E germany@renishaw.com

Hong Kong T +852 2753 0638

E hongkong@renishaw.com

Hungary T +36 23 502 183

E hungary@renishaw.com

T +91 20 6674 6751

E india@renishaw.com

T +972 4 953 6595

E israel@renishaw.com

T +39 011 966 10 52

E italy@renishaw.com

T +81 3 5366 5316

E japan@renishaw.com

The Netherlands

T +31 76 543 11 00 E benelux@renishaw.com

Poland

T +48 22 577 11 80

E poland@renishaw.com

Russia

T +7 495 231 1677

E russia@renishaw.com

Singapore

T +65 6897 5466

E singapore@renishaw.com

Slovenia

<u>T</u> +386 1 52 72 100

South Korea

T +82 2 2108 2830

E southkorea@renishaw.com

T+34 93 663 34 20

E spain@renishaw.com

Sweden

T +46 8 584 90 880

E sweden@renishaw.com

Switzerland

T +41 55 415 50 60

E switzerland@renishaw.com

T +886 4 2473 3177

E taiwan@renishaw.com

T +44 1453 524524

E uk@renishaw.com

T +1 847 286 9953

For all other countries Please contact RLS' head

T +386 1 52 72 100

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