## Commutation and incremental magnetic encoder solutions



## Commutation and incremental encoders for motor applications

OnAxis ${ }^{T M}$ commutation magnetic rotary encoder range is designed for use in motor feedback applications requiring both $A, B, Z$ incremental and $\mathrm{U}, \mathrm{V}, \mathrm{W}$ commutation signals.

Robust non-contact OnAxis sensor technology provides ultimate long term reliability and with simple installation costs of ownership are minimal. Installation is simplified with a range of magnetic actuators and mounting options for the encoder. A simple zero position programming then removes the need for careful alignment of the encoder to starting position of the rotor.

Resolutions are available from 64 to 2,048 pulses per revolution (256 to 8,192 counts per revolution with $\times 4$ evaluation). U,V,W commutation
signals are simultaneously output with 1 to 8 pole pairs ( 2 to 16 poles).

Commutation encoders are available in different design variants and sizes, from 20 mm diameter encoder module RMB20 to 44 mm diameter encoder module on a metal flange RMF44 or as RMC22 and RMC35 on a metal flange with a removable metal cap to allow easy installation and zeroing. The functionality of all the above mentioned encoders is based on the AM4096 magnetic encoder IC which provides reliable operation in tough environments. More on the funcitonalities of AM4096 magnetic encoder IC can be found in AM4096 data sheet.

- Robust non-contact OnAxis encoders
- Resolutions from 256 to 8192 counts per revolution
- U, V, W commutation signals
- Encoder module sizes from 20 mm diameter to 44 mm diameter
- Operations in tough environments
- CE compliant, including RoHS see Declaration of conformity


## UVW encoder technical specifications

| Product | Dimensions | Available outputs | Commutation outputs | Incremental outputs | Power supply | Maximum speed |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RMB29 | $29 \mathrm{~mm} \times 29 \mathrm{~mm}$ | Ex | $\mathrm{U}, \mathrm{V}, \mathrm{W}$ | - | $5 \mathrm{~V} \pm 10$ \% | 30,000 rpm |
| RMB20 | $\varnothing 20 \mathrm{~mm}$ | Ux |  | $\begin{gathered} \text { A, B, Z, A-, B--, } \\ \text { Z- (RS422) } \end{gathered}$ |  |  |
| RMB28 | $28 \mathrm{~mm} \times 28 \mathrm{~mm}$ | Ux, Wx | $\begin{aligned} & \mathrm{U}, \mathrm{~V}, \mathrm{~W} \text { and } \\ & \mathrm{U}+, \mathrm{U}-, \mathrm{V}+ \\ & \mathrm{V}-, \mathrm{W}+\mathrm{W}- \end{aligned}$ |  |  |  |
| RMF44 | $\varnothing 44$ mm |  |  |  |  |  |
| RM44 | $\varnothing 44$ mm |  |  |  |  |  |
| RMC22 | $\varnothing 22 \mathrm{~mm}$ | Ux | U, V, W |  |  |  |
| RMC35 | $\varnothing 35$ mm | Ux, Wx | $\begin{aligned} & \mathrm{U}, \mathrm{~V}, \mathrm{~W} \text { and } \\ & \mathrm{U}+, \mathrm{U}-, \mathrm{V}+ \\ & \mathrm{V}-, \mathrm{W}+\mathrm{W}- \end{aligned}$ |  |  |  |



## WARNING!

## ESD protection

Encoder modules are ESD sensitive - handle with care. Do not touch electronic circuit or sensor area without proper ESD protection or outside of ESD controlled environment.

## Output types

## Incremental outputs

There are three signals for the incremental output: $A, B$ and $Z$. Signals $A$ and $B$ are quadrature signals, shifted by $90^{\circ}$, and signal $Z$ is a reference mark. The reference mark signal is produced once per revolution. The width of the $Z$ pulse is $1 / 4$ of the quadrature signal period and it is synchronized with the $A$ and $B$ signals. The position of the reference mark is at zero
The chart below shows the timing diagram of $A, B$ and $Z$ signals with clockwise (CW) rotation of the magnet and positive counting direction. $B$ leads A for CW rotation.

Timing diagram - Incremental
Complementary signals not shown


## Commutation outputs

UVW outputs can be output as digital signals. The number of signal periods $(P)$ equals number of pole pairs. The timing diagram shows the signals when the position data is increasing. The $U$ signal always starts at zero position regardless the signal period length.
The resolution should be set to 4096 to ensure accurate transitions of the signals.

## Timing diagram - Commutation



UVW outputs

| Pole | A | Period | Pole <br> pairs |
| :---: | :---: | :---: | :---: |
| 2 | $60^{\circ}$ | $360^{\circ}$ | one |
| 4 | $30^{\circ}$ | $180^{\circ}$ | two |
| 6 | $20^{\circ}$ | $120^{\circ}$ | three |
| 8 | $15^{\circ}$ | $90^{\circ}$ | four |
| 10 | $12^{\circ}$ | $72^{\circ}$ | five |
| 12 | $10^{\circ}$ | $60^{\circ}$ | six |
| 14 | $8.57^{\circ}$ | $51.42^{\circ}$ | seven |
| 16 | $7.50^{\circ}$ | $45^{\circ}$ | eight |

* Number of pole pairs equals number of periods per revolution.


## Recommended signal termination - for complementary signals only



## RMB29Ex

## Output specifications

| Power supply | $5 \mathrm{~V} \pm 10 \%$ |
| :--- | :--- |
| Power consumption | 30 mA (not loaded) |
| Maximum speed | $30,000 \mathrm{rpm}$ |
| Accuracy | $\pm 0.5^{\circ}$ |
| Incremental resolution | $4,096 \mathrm{cpr}$ |
| Commutation outputs | $\mathrm{U}, \mathrm{V}, \mathrm{W}$ |
| Number of poles for <br> commutation outputs | $2,4,6,8,10,12,14,16$ |
| Operating temperature | $-40^{\circ} \mathrm{C}$ to $+105^{\circ} \mathrm{C}$ |
| Conformal coating type | Polyurethane |

## Connections

With pads or with Molex connector:


Dimensions and installation tolerance
Dimensions and tolerances in mm .

mating connector


NOTE: For the accuracy specified the center line of the magnet needs to be square to the chip within $2^{\circ}$ and aligned within the center of the board $\pm 0.1 \mathrm{~mm}$ (mid point between the 2 mounting holes).


## Connector on board

Molex 43045-0810
Mating connector (Not provided)
Shell: Molex 43025-0800
8 pin crimp: Molex 43030-0010

NOTE: Product without connector is not conformal coated.


Clockwise rotation of magnetic actuator.

## RMB20Ux

## Output specifications

| Power supply | $5 \mathrm{~V} \pm 10 \%$ |
| :--- | :--- |
| Power consumption | 30 mA (not loaded) |
| Maximum speed | $30,000 \mathrm{rpm}$ |
| Accuracy | $\pm 0.5^{\circ}$ |
| Incremental outputs | $\mathrm{A}, \mathrm{B}, \mathrm{Z}, \mathrm{A}-, \mathrm{B}-, \mathrm{Z}-(\mathrm{RS} 422)$ |
| Incremental resolution | $256,512,1,024,2,048$, |
|  | $4,096 \mathrm{cpr}$ |
| Commutation outputs | $\mathrm{U}, \mathrm{V}, \mathrm{W}$ |
| Number of poles for | $2,4,6,8,10,12,14,16$ |
| commutation outputs |  |
| Operating temperature | $-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ |
|  | $-40^{\circ} \mathrm{C}$ to $+105^{\circ} \mathrm{C}$ for option 10 |
| (with connector) |  |

Dimensions and installation tolerance
Dimensions and tolerances in mm.


## Connections

With pads or with Molex connector:


## Connector on board

Molex 501568-1107
Mating connector (Not provided)
Shell: Molex 501330-1100
Crimp terminal: Molex 501334-xxxx


Clockwise rotation of magnetic actuator.

NOTE: For the accuracy specified the center line of the magnet needs to be square to the chip within $2^{\circ}$ and aligned within the center of the board $\pm 0.1 \mathrm{~mm}$ (mid point between the 2 mounting holes).

## RMB28Ux / RMF44Ux

Output specifications

| Power supply | $5 \mathrm{~V} \pm 10 \%$ |
| :--- | :--- |
| Power consumption | 30 mA (not loaded) |
| Maximum speed | $30,000 \mathrm{rpm}$ |
| Accuracy | $\pm 0.5^{\circ}$ |
| Incremental outputs | $\mathrm{A}, \mathrm{B}, \mathrm{Z}, \mathrm{A}-, \mathrm{B}-, \mathrm{Z}-(\mathrm{RS} 422)$ |
| Incremental resolution | $256,320,400,500,512,800$, |
|  | $1,000,1,024,1,600,2,000$, |
|  | $2,048,4,096,8,192 \mathrm{cpr}$ |
| Commutation outputs | $\mathrm{U}, \mathrm{V}, \mathrm{W}( \pm 24 \mathrm{~mA}$ output drive) |
| Number of poles for | $2,4,6,8,10,12,14,16$ |
| commutation outputs |  |
| Operating temperature | $-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ |
|  | $-40^{\circ} \mathrm{C}$ to $+105^{\circ} \mathrm{C}$ for option 12 |
|  | (with connector) |

RMB28Ux / RMB28Wx dimensions and installation tolerance Dimensions and tolerances in mm.


## Connections

With pads:


With Molex connector:


## Connector on board

Molex 501568-1107
Mating connector (Not provided)
Shell: Molex 501330-1100
Crimp terminal: Molex 501334-xxxx

NOTE: Image may not represent actual product as components can vary based on chosen resolution.


Clockwise rotation of magnetic actuator.

RMF44Ux / RMF44Wx dimensions and installation tolerance

Dimensions and tolerances in mm .



## RMB28Wx / RMF44Wx

## Output specifications

| Power supply | $5 \mathrm{~V} \pm 10 \%$ |
| :--- | :--- |
| Power consumption | 30 mA (not loaded) |
| Maximum speed | $30,000 \mathrm{rpm}$ |
| Accuracy | $\pm 0.5^{\circ}$ |
| Incremental outputs | $\mathrm{A}, \mathrm{B}, \mathrm{Z}, \mathrm{A}-, \mathrm{B}-, \mathrm{Z}-(\mathrm{RS} 422)$ |
| Incremental resolution | $256,512,1,024,2,048$, |
|  | $4,096 \mathrm{cpr}$ |
| Commutation outputs | $\mathrm{U}, \mathrm{V}, \mathrm{W}, \mathrm{U}-, \mathrm{V}-, \mathrm{W}-(\mathrm{RS} 422)$ |
| Number of poles for | $2,4,6,8,10,12,14,16$ |
| commutation outputs |  |
| Operating temperature | $-40{ }^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ |
|  | $-40^{\circ} \mathrm{C}$ to $+105^{\circ} \mathrm{C}$ for option 12 |
|  | $($ with connector $)$ |

## Connections

With pads or with Molex connector:


## Connector on board

Molex 501568-1407
Mating connector (Not provided)
Shell: Molex 501330-1400
Crimp terminal: Molex 501334-xxxx

## RM44Ux / Wx

## Output specifications

| Power supply | $5 \mathrm{~V} \pm 10 \%$ |
| :--- | :--- |
| Power consumption | 30 mA (not loaded) |
| Accuracy | $\pm 0.5^{\circ}$ |
| Incremental outputs | $\mathrm{A}, \mathrm{B}, \mathrm{Z}, \mathrm{A}-, \mathrm{B}-, \mathrm{Z}-(\mathrm{RS} 422)$ |
| Incremental resolution | $256,320,400,500,512,800$, |
|  | $1,000,1,024,1,600,2,000$, |
|  | $2,048,4,096,8,192 \mathrm{cpr}$ |
| Commutation outputs (for Ux$)$ | $\mathrm{U}, \mathrm{V}, \mathrm{W}( \pm 24 \mathrm{~mA}$ output drive) |
| Commutation outputs (for Wx$)$ | $\mathrm{U}, \mathrm{V}, \mathrm{W}, \mathrm{U}-, \mathrm{V}-, \mathrm{W}-(\mathrm{RS} 422)$ |
| Number of poles for | $2,4,6,8,10,12,14,16$ |
| commutation outputs |  |
| Operating temperature | $-40{ }^{\circ} \mathrm{C}$ to $+125{ }^{\circ} \mathrm{C}(\mathrm{IP} 64)$ |
|  | $-40^{\circ} \mathrm{C}$ to $+85{ }^{\circ} \mathrm{C}(\mathrm{IP} 68)$ |
| Mass | 45 g |


| Resolution options <br> (counts per revolution) | Maximum speed <br> (rpm) | Accuracy* | Hysteresis |
| :--- | :---: | :---: | :---: |
| 256 | 60,000 | $\pm 0.7^{\circ}$ | $0.45^{\circ}$ |
| $320,400,500,512$ | 30,000 | $\pm 0.7^{\circ}$ | $0.18^{\circ}$ |
| $800,1,000,1,024$ | 20,000 | $\pm 0.5^{\circ}$ | $0.18^{\circ}$ |
| $1,600,2,000,2,048$ | 10,000 | $\pm 0.5^{\circ}$ | $0.18^{\circ}$ |
| 4,096 | 5,000 | $\pm 0.5^{\circ}$ | $0.18^{\circ}$ |
| 8,192 | 2,500 | $\pm 0.5^{\circ}$ | $0.18^{\circ}$ |

* RM44 with external zeroing is available with binary resolutions only.


## Connections



| RM44Ux |  | RM44Wx |  |
| :---: | :---: | :---: | :---: |
| Function | Wire colour | Function | Wire colour |
| $\mathrm{V}_{\text {dd }}$ | Red | $\mathrm{V}_{\text {dd }}$ | Red |
| GND | Blue | GND | Blue |
| A | Grey | U- | Green/Black |
| A- | Pink | U+ | Black |
| B | Green | V- | Brown/Black |
| B- | Yellow | V+ | Violet |
| Z | White | W- | White/Black |
| Z- | Brown | W+ | Yellow/Black |
| U | Black | A- | Pink |
| V | Violet | A+ | Grey |
| W | Grey/Violet | B- | Yellow |
|  |  | B+ | Green |
|  |  | Z- | Brown |
|  |  | Z+ | White |

## RM44Ux / Wx continued

RM44Ux / RM44Wx dimensions and installation tolerance
Dimensions and tolerances in mm .


Scale 2: 1
Shaft

## Material must be non-magnetic

if RMH magnetic actuator is not used


## RMC22Ux

## Output specifications

| Power supply | $5 \mathrm{~V} \pm 10 \%$ |
| :--- | :--- |
| Power consumption | 30 mA (not loaded) |
| Maximum speed | $30,000 \mathrm{rpm}$ |
| Accuracy* | $\pm 0.5^{\circ}$ |
| Hysteresis | $0.17^{\circ}$ typ. |
| Incremental outputs | $\mathrm{A}, \mathrm{B}, \mathrm{Z}, \mathrm{A}-, \mathrm{B}-, \mathrm{Z}-(\mathrm{RS} 422)$ |
| Incremental resolution | $256,512,1,024,2,048$, |
|  | $4,096 \mathrm{cpr}$ |
| Commutation outputs | $\mathrm{U}, \mathrm{V}, \mathrm{W}( \pm 24 \mathrm{~mA}$ output drive) |
| Number of poles for | $2,4,6,8,10,12,14,16$ |
| commutation outputs | $-40{ }^{\circ} \mathrm{C}$ to $+105{ }^{\circ} \mathrm{C}$ |
| Temperature <br> Operating and storage | 22 g |
| Mass |  |

* At 12 bit resolution and with specified installation tolerances


## Connections



## Connector on board

Molex 501568-1107
Mating connector (Not provided)
Shell: Molex 501330-1100
Crimp terminal: Molex 501334-xxxx

## Dimensions and installation tolerance

Dimensions and tolerances in mm .



Clockwise rotation of magnetic actuator.

## RMC35Ux / Wx

Output specifications

| Power supply | $5 \mathrm{~V} \pm 10 \%$ |
| :--- | :--- |
| Power consumption | 40 mA (not loaded) |
| Accuracy | $\pm 0.5^{\circ}$ |
| Incremental outputs | $\mathrm{A}, \mathrm{B}, \mathrm{Z}, \mathrm{A}-, \mathrm{B}-, \mathrm{Z}-(\mathrm{RS} 422)$ |
| Incremental resolution | $256,320,400,500,512,800$, |
|  | $1,000,1,024,1,600,2,000$, |
|  | $2,048,4,096,8,192 \mathrm{cpr}$ |
| Commutation outputs (for Ux$)$ | $\mathrm{U}, \mathrm{V}, \mathrm{W}( \pm 24 \mathrm{~mA}$ output drive) |
| Commutation outputs (for Wx$)$ | $\mathrm{U}, \mathrm{V}, \mathrm{W}, \mathrm{U}-, \mathrm{V}-, \mathrm{W}-(\mathrm{RS} 422)$ |
| Number of poles for | $2,4,6,8,10,12,14,16$ |
| commutation outputs |  |
| Operating temperature | $-40^{\circ} \mathrm{C}$ to $+105{ }^{\circ} \mathrm{C}$ |
|  | $($ Limited by connector. All other |
|  | components used are specified |
| for operation from $-40{ }^{\circ} \mathrm{C}$ to |  |
|  | $\left.+125^{\circ} \mathrm{C}\right)$ |
| Mass | 45 g |


| Resolution options <br> (counts per revolution) | Maximum speed <br> (rpm) | Accuracy* $^{*}$ | Hysteresis |
| :--- | :---: | :---: | :---: |
| 256 | 60,000 | $\pm 0.7^{\circ}$ | $0.45^{\circ}$ |
| $320,400,500,512$ | 30,000 | $\pm 0.7^{\circ}$ | $0.18^{\circ}$ |
| $800,1,000,1,024$ | 20,000 | $\pm 0.5^{\circ}$ | $0.18^{\circ}$ |
| $1,600,2,000,2,048$ | 10,000 | $\pm 0.5^{\circ}$ | $0.18^{\circ}$ |
| 4,096 | 5,000 | $\pm 0.5^{\circ}$ | $0.18^{\circ}$ |
| 8,192 | 2,500 | $\pm 0.5^{\circ}$ | $0.18^{\circ}$ |

## Dimensions and installation tolerance

Dimensions and tolerances in mm .


## Connections

RMC35Ux


RMC35Wx


Connector on board
Molex 501568-1407
Mating connector (Not provided)
Shell: Molex 501330-1400
Crimp terminal: Molex 501334-xxxx


Clockwise rotation of magnetic actuator.

## RMC22 / RMC35 continued

## Installation procedure

## 1. Install the magnetic actuator

Use glue to fix the magnetic actuator to the shaft (recommended LOCTITE 648). Actuator should protrodue by 7 mm .
2. Install the flange with the encoder module on the mounting surface

Screw the flange to the mounting surface using 2 screws (not provided).
3. Set the zero position of the encoder (see below for details)
4. Cover the encoder with the metal cover

Place the metal cover over the encoder and gently press it in position. Be sure to align the opening with the connector.
5. Plug in the mating connector

RMC22 installation


RMC35 installation


## Zero position setting procedure

The output angle position data can be zeroed at any angle with resolution of $0.0879^{\circ}$. The relative output position is the difference between absolute position and data in the zero register.
The value in the zero register can be changed by writing a desired value with the TWI interface or with using a "Zero" input pin. With low to high transition of a signal on "Zero" pin the current absolute value is stored into the zero register. When zeroing the relative position, the chip must not be in power-save mode as the EEPROM is not accessible in this state.


RMB28U zeroing example

The zeroing pads can be shorted to set the zero position of the encoder. If the zeroing is successful, the LED flashes red.


RMC35U zeroing example

The zeroing holes can be shorted to set the zero position of the encoder.

## External zeroing

The RM44 encoder-sensor base unit is designed for integration onto electric motors or other devices for shaft position and velocity measurement.
The RM44 with external zeroing is designed for setting the encoder zero position by using zero pen. It is designed for power supply voltage of 5 V only.

For electrical characteristics and dimensional drawings please refer to RM44 data sheet (RM44D01).


1. Install the magnetic actuator and RM44 encoder.

Please refer to RM44 data sheet (RM44D01) for more information.
2. Set the mechanical zero position.
3. Use the zero pen to set the encoder zero position (see image):
3.1 Touch the Zero mark with the apex of the Zero pen - the status LED goes off.
3.2 Hold the Zero pen for 3 seconds
3.3 The new Zero position is set when status LED goes RED.


## Status indicator LED

| LED | Status |
| :--- | :--- |
| Green | Normal operation |
| Red | Zero position |
| No light | Presence of Zero pen |

## UVW part numbering

RMB20Ux (commutation and incremental complementary) part numbering

${ }^{1}$ Mating connector not provided.

| Series | Output type | Resolution | Shape | Special requirements |
| :---: | :---: | :---: | :---: | :---: |
| RMB20 | UA/UB/UC $/$ UD / | $12 B / 11 \mathrm{~B} / 10 \mathrm{~B} / 09 \mathrm{~B} / 08 \mathrm{~B}$ | C | $00 / 10$ |

RMB28Ux / RMF44Ux and RMB28Wx / RMF44Wx (commutation, commutation complementary and incremental complementary) part numbering

${ }^{1}$ Mating connector not provided.

Please note!
Not all combinations are valid. Please check below table for available options.

| Series | Output type | Resolution | Shape | Special requirements |
| :---: | :---: | :---: | :---: | :---: |
| RMB28 | UA / UB / UC / UD / UE / UF / UG / UH | 2D0 / 1D6 / 1D0 / D80 / D50 / D40 / D32 / 13B / 12B / 11B / 10B / 09B / 08B | S | $10 / 12$ |
|  | WA / WB / WC / WD / WE / WF / WG / WH | 12B / 11B / 10B / 09B / 08B |  |  |


| Series | Output type | Resolution | Shape | Special requirements |
| :---: | :---: | :---: | :---: | :---: |
| RMF44 | UA / UB / UC / UD / UE/UF/UG/UH | 2D0 / 1D6 / 1D0 / D80 / D50 / D40 / D32 / 13B / 12B / 11B / 10B / 09B / 08B | A | 10 / 12 |
|  | WA/WB/WC/WD/ WE/WF/WG/WH | 12B / 11B / 10B / 09B / 08B |  |  |

## UVW part numbering continued

RMB29Ex (commutation, commutation complementary and incremental complementary) part numbering


| Series | Output type | Resolution | Shape | Special requirements |
| :---: | :---: | :---: | :---: | :---: |
| RMB29 | $\mathrm{EA} / \mathrm{EB} / \mathrm{EC} / \mathrm{ED} /$ <br> $\mathrm{EE} / \mathrm{EF} / \mathrm{EG} / \mathrm{EH}$ | 12 B | S | $\mathrm{66/6A}$ |

RMC22Ux and RMC35Ux / Wx (commutation and incremental complementary) part numbering


Please note!
Not all combinations are valid. Please check below table for available options.

| Series | Output type | Resolution | Connector type | Special requirements |
| :---: | :---: | :---: | :---: | :---: |
| RMC22 | UA / UB/UC / UD / UE / UF / UG / UH | 12B / 11B / 10B / 09B / 08B |  |  |
| RMC35 | UA/UB/UC/UD / UE/UF/UG/UH /WA/WB/WC/ WD / WE / WF / WG /WH | 2D0 / 1D6 / 1D0 / D80 / D50 / D40 / D32 / 13B / 12B / 11B / 10B / 09B / 08B | AA | 10 |

## UVW part numbering continued

RM44Ux / Wx (commutation and incremental complementary) part numbering


| Decimal |  |  |
| :--- | :---: | :---: |
| D32-320 | D80-800 | 2D0-2000 |
| D40-400 | 1D0-1000 |  |
| D50-500 | 1D6-1600 |  |


| Binary |  |
| :--- | :--- |
| 08B-256 | 11B-2048 |
| 09B-512 | 12B -4096 |
| 10B-1024 | 13B-8192 |

For RM44 with external zeroing (counts per revolution):

| $05 Z-32$ | $\mathbf{0 8 Z}-256$ | $\mathbf{1 1 Z}-2048$ |
| :--- | :--- | :--- |
| $\mathbf{0 6 Z}-64$ | $\mathbf{0 9 Z}-512$ | $\mathbf{1 2 Z}-4096$ |
| $\mathbf{0 7 Z}-128$ | $\mathbf{1 0 Z}-1024$ |  |

Please note!
Not all combinations are valid. Please check below table for available options.

| Series | Output type | Shaft size | Resolution | Cable length | Connector type | Body style | Environment and material | Special requirements |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RM44Ux | UA / UB / UC / UD / UE / UF / UG / UH | 00 | $\begin{gathered} \text { 2D0 / 1D6 / } \\ \text { 1D0 / D80 } \\ \text { / D50 / D40 } \\ \text { / D32 / 13B } \\ \text { / 12B / 11B } \\ \text { / 10B / 09B } \\ \text { / 08B } \end{gathered}$ | 10 | F | 2 | E/F | 10 / 1M |
|  | WA / WB / WC / WD / WE / WF / WG / WH |  | $\begin{gathered} 12 B / 11 B \\ / 10 B / 09 B \\ / 08 B \end{gathered}$ |  |  |  |  |  |
| RM44Ux with external zeroing | UA / UB / UC / UD / <br> UE / UF / UG / UH |  | $\begin{gathered} 12 Z / 11 Z \text { / } \\ 10 Z / 09 Z \text { / } \\ 08 Z / 07 Z \text { / } \\ 06 Z / 05 Z \end{gathered}$ |  |  |  |  |  |

## Magnetic actuator and magnet part numbering

Actuator for integration onto shaft


Fixing: Glue (recommended - LOCTITE 648 or LOCTITE 2701)

## Actuator for integration onto shaft



See table on the right for more information
on available shaft sizes.

## Actuator for integration into shaft



Part number:
For resolutions from 10 bit absolute ( 800 cpr incremental) and above RMA03A3A07 - Ø3 mm shaft

Part numbers:
For resolutions up to 9 bit absolute ( 512 cpr incremental)
RMA04A2A00 - Ø4 mm shaft RMA05A2A00 - Ø5 mm shaft RMA06A2A00 - Ø6 mm shaft RMA08A2A00 - Ø8 mm shaft

For resolutions from 10 bit absolute ( 800 cpr incremental) and above RMA04A3A00 - $\varnothing 4 \mathrm{~mm}$ shaft $\quad$ RMA10A3A00 - $\varnothing 10 \mathrm{~mm}$ shaft RMA05A3A00 - $\varnothing 5 \mathrm{~mm}$ shaft MA10A3A00 - Ø10 m" shaf RMA19A3A00 - $\varnothing$ 3/16 shaf RMA06A3A00 - $\varnothing 6 \mathrm{~mm}$ shaft RMA37A3A00 - Ø3/8" shaft

## Part numbers:

For resolutions up to 9 bit absolute ( 512 cpr incremental) RMH06A2A00

For resolutions from 10 bit absolute ( 800 cpr incremental) and above RMH06A3A00

With $N$-pole marker scribed to a $\pm 5^{\circ}$ accuracy:
For resolutions up to 9 bit absolute ( 512 cpr incremental) RMH06A2A02

For resolutions from 10 bit absolute ( 800 cpr incremental) and above RMH06A3A02

Hole $=\varnothing 6$ G7
Fixing: Glue (recommended - LOCTITE 648 or 2701)

Magnet for direct recessing in non-ferrous shafts


Part numbers:

For resolutions up to 9 bit absolute (512 cpr incremental) RMM44A2A00 (individually packed) - for sample quantities only RMM44A2C00 (packed in tubes)

For resolutions from 10 bit absolute ( 800 cpr incremental) and above RMM44A3A00 (individually packed) - for sample quantities only RMM44A3C00 (packed in tubes)

## Accessories part numbering



## Zeroing pen

## Part number: ZEROPEN00



Cable assembly for connection of MOLEX 501330-1100, 12 core

## Cable specifications

| Cable specifications | LI12YC12Y |
| :--- | :--- |
| Configuration | $4 \times 2 \times 0.14 \mathrm{~mm}^{2}$ |
| Sheath color | Grey (RAL7032) |
| Rated voltage | 250 V |
| Temperature range | Stationary $-40^{\circ} \mathrm{C}$ to $+130^{\circ} \mathrm{C}$ <br> Moving $-30^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ |
| Environmental conformation | Conform to RoHS <br> Conform to $73 / 23 / E W G-G u i d e l i n e ~ C E ~$ <br> Halogen free |
| Chemical resistance | Largely resistant to acids, bases and usual oils. <br> Free from lacquer damaging substances and silicone. |

## Dimensions



| Part number | Cable length (L) |
| :--- | :--- |
| ACC001 | 30 cm |
| ACC002 | 50 cm |
| ACC003 | 100 cm |

RLS merilna tehnika d.o.o.
Poslovna cona Žeje pri Komendi
Pod vrbami 2
SI-1218 Komenda
Slovenia

T +386 15272100
F +386 15272129
E mail@rls.si
www.rls.si

## Document issues

| Issue | Date | Page | Amendments done |
| :---: | :---: | :---: | :--- |
| 1 | 26.6 .2017 | - | New document |
| 22 | 26.3 .2018 | 7 | RMF44 installation drawing amended |
|  |  | 8,16 | RM44 Wx output added |

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