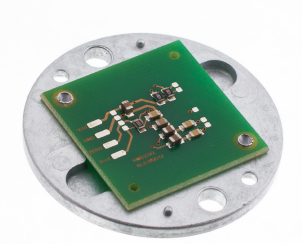


# RMB28 / RMF44 angular magnetic encoder modules







The images do not represent all variants.

The RMB28 encoder module is designed for direct integration into high volume OEM applications. The inexpensive 28 mm square PCB can also be supplied with a connector or as RMF44 on a metal flange with 44 mm diameter for easy mounting.

The encoder module consists of a magnetic actuator and a separate sensor board. The rotation of the magnetic actuator is detected and processed by a custom encoder chip mounted on the sensor board to obtain the desired output format. The output signals are provided in industry standard absolute, incremental, analog or linear voltage output formats.

The RMB28 and RMF44 encoder modules can be used in a wide range of OEM applications, including motor control and industrial automation.

# Product range

Analogue sinusoidal output with a single sine/cosine period per revolution.

#### RMB28DC / RMF44DC

BiSS-C interface with up to 8,192 counts per revolution.

#### RMB28I / RMF44I

Incremental with up to 2,048 counts per revolution (320 to 8,192 counts per revolution with x4 evaluation).

#### RMB28MD / RMF44MD

Sine/Cosine + Absolute binary synchro-serial + Incremental, 5V.

#### RMB28SC / RMF44SC

Synchro serial interface (SSI) with up to 8,192 counts per revolution.

#### RMB28SI / RMF44SI

Synchro serial interface (SSI) and incremental outputs.

# RMB28Vx / RMF44Vx

Linear voltage output in a range of variants.

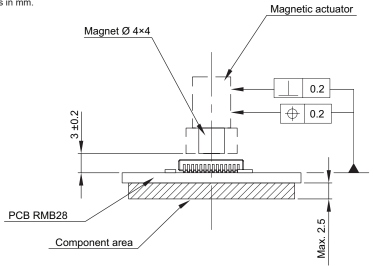
- 28 mm square module with the option of 44 mm diameter metal flange
- Inexpensive solution for OEM integration
- 5 V and 24 V power supply versions
- High speed operation to 60.000 rpm
- Absolute to 13 bit resolution (8,192 counts per revolution)
- Industry standard absolute, incremental, analogue, commutation and linear voltage output formats
- Accuracy to ±0.5°
- RoHS compliant (lead free) see Declaration of conformity

# Data sheet

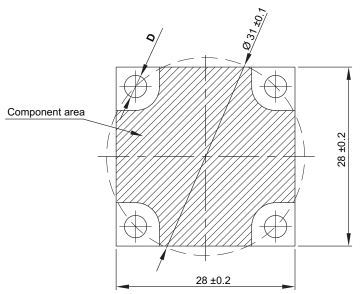
# RMB28D01\_16

# RMB28 installation drawing

Dimensions and tolerances in mm.







Output type	Hole diameter (D)
RMB28AC	2.5 <sup>±0.1</sup>
RMB28DC	2.5 <sup>±0.1</sup>
RMB28IC	2.5 <sup>±0.1</sup>
RMB28IB	3.5 <sup>±0.1</sup>
RMB28IE	3.5 <sup>±0.1</sup>
RMB28MD	3.5 <sup>±0.1</sup>
RMB28SC	2.5 <sup>±0.1</sup>
RMB28SI	2.5 <sup>±0.1</sup>
RMB28Vx	3.5 <sup>±0.1</sup>

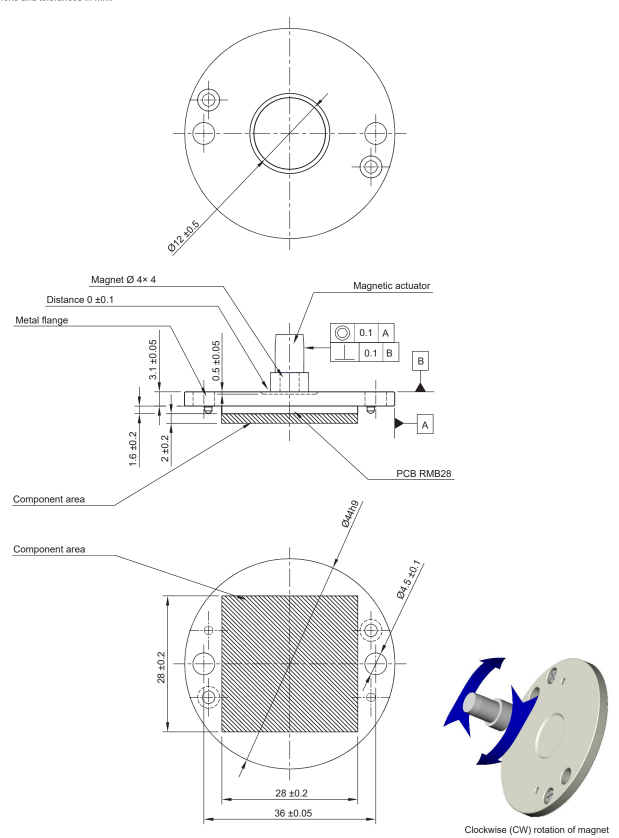


Clockwise (CW) rotation of magnet



# RMF44 installation drawing

Dimensions and tolerances in mm.



A RENISHAW® associate company

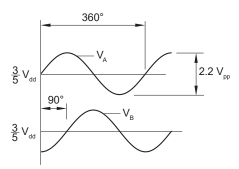
#### Data sheet

#### RMB28D01\_16

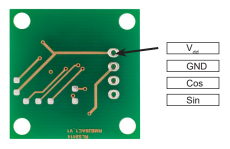
# RMB28AC / RMF44AC – Analogue sinusoidal 2 channels VA VB sinusoids (90° phase shifted, single ended)

Power supply	V <sub>dd</sub> = 5 V ±5 %	
Resolution	One sine/cosine wave per revolution	
Current consumption	13 mA	
Sin/Cos outputs	Signal amplitude:	1.1 V ±0.2 V
	Signal offset	$V_{dd}/2 \pm 5 \text{ mV}$
Maximum speed	60,000 rpm	
Operating temperature	–40 °C to +125 °C	

# **Timing diagram**



#### **Connections**

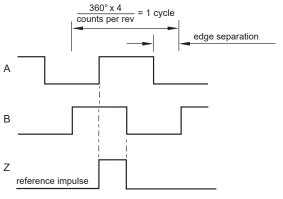


# RMB28IE / RMF44IE - Incremental, Open Collector, NPN

Low cost alternative for ball bearing encoders

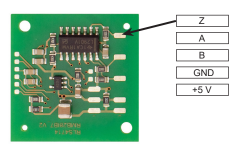
Power supply	$V_{dd} = 5 V \pm 5 \%$
Current consumption	35 mA (not loaded)
Output signals	A, B, Z
Maximum output load	20 mA
Accuracy	Typ. ±0.5°
Hysteresis	0.18°
Resolution	320, 400, 500, 512, 800, 1,000, 1,024, 1,600, 2,000, 2,048, 4,096, 8,192 counts per revolution
Maximum speed	30,000 rpm
Temperature Operating and storage	–40 °C to +125 °C

# **Timing diagram**

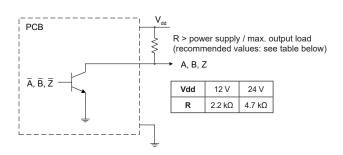


B leads A for clockwise rotation of magnet.

#### **Connections**



# Recommended signal termination





# RMB28IC / RMF44IC- Incremental, RS422

Square wave differential line driver to RS422

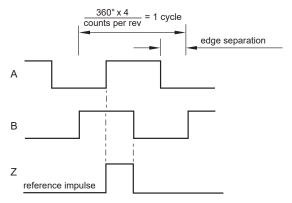
Power supply	$V_{dd} = 5 V \pm 5 \%$	
Current consumption	Max. 35 mA	
Output signals	A, B, Z, A-, B-, Z- (RS422)	
Accuracy	Typ. ±0.5°	
Hysteresis	0.18°	
Resolution	320, 400, 500, 512, 800, 1,000, 1,024, 1,600, 2,000, 2,048, 4,096, 8,192 counts per revolution	
Maximum speed	30,000 rpm	
Temperature Operating and storage	-40 °C to +125 °C -40 °C to +105 °C (with connector)	

### **Connections**



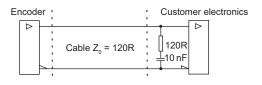
# **Timing diagram**

Complementary signals not shown



B leads A for clockwise rotation of magnet.

# Recommended signal termination



# **Connector type**

Molex 43045-1219

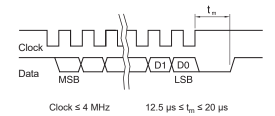
Mating connector (Not provided) Molex 43025-1200 (crimp terminal 43030-xxxx)



# RMB28SC / RMF44SC – Absolute binary synchro-serial (SSI), RS422 Serial encoded absolute position measurement

Output code	Natural binary	
Power supply	V <sub>dd</sub> = 5 V ±5 %	
Current consumption	Max. 35 mA	
Data output	Serial data (RS422)	
Data input	Clock (RS422)	
Accuracy	Typ. ±0.5°	
Hysteresis	0.18°	
Resolution	320, 400, 500, 512, 800, 1,000, 1,024, 1,600, 2,000, 2,048, 4,096, 8,192 counts per revolution	
Maximum speed	30,000 rpm	
Temperature Operating and storage	-40 °C to +125 °C -40 °C to +105 °C (with connector)	

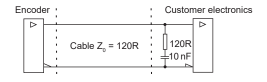
# **Timing diagram**



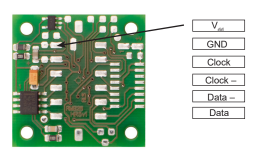
Position increases for clockwise rotation of magnet.

# Recommended signal termination

For data output lines only



#### Connections



**Connector type** Molex 43045-1219

Mating connector (Not provided) Molex 43025-1200 (crimp terminal 43030-xxxx)





#### RMB28SI / RMF44SI - Absolute binary synchro-serial (SSI) + Incremental, RS422

Complex feedback device for absolute position at start up as well as during operation + incremental outputs. Both the incremental and the SSI output always have the same fixed resolution.

Output code	Natural binary	
Power supply	V <sub>dd</sub> = 5 V ±5 %	
Current consumption	Max. 35 mA	
Incremental outputs	A, B, Z, A-, B-, Z- (RS422)	
Data output	Serial data (RS422)	
Data input	Clock (RS422)	
Accuracy	Typ. ±0.5°	
Hysteresis	0.18°	
Resolution	320, 400, 500, 512, 800, 1,000, 1,024, 1,600, 2,000, 2,048, 4,096, 8,192 counts per revolution	
Maximum speed	30,000 rpm	
Temperature Operating and storage	-40 °C to +125 °C -40 °C to +105 °C (with connector)	

#### **Connections**

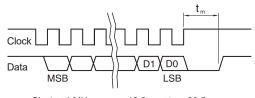


#### Connector type Molex 43045-1219

Mating connector (Not provided)
Molex 43025-1200 (crimp terminal 43030-xxxx)



#### **Timing diagram - SSI**

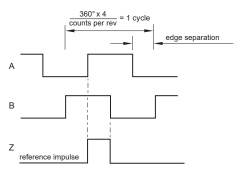


Clock  $\leq$  4 MHz 12.5 µs  $\leq$  t<sub>m</sub>  $\leq$  20.5 µs

Position increases for clockwise rotation of magnetic actuator.

#### **Timing diagram - Incremental**

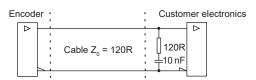
Complementary signals not shown



B leads A for clockwise rotation of magnetic actuator.

#### **Recommended signal termination**

For incremental signals + SSI data output lines only



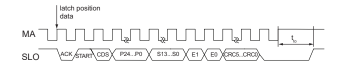
#### RMB28D01\_16

# RMB28DC / RMF44DC - Absolute encoder with BiSS-C interface

Serial encoded absolute position measurement

Output code	Natural binary
Power supply	V <sub>dd</sub> = 5 V ±5 %
Current consumption	Max. 50 mA
Clock input	MA (RS422)
Data output	SLO (RS422)
Accuracy	Typ. ±0.5°
Hysteresis	0.18°
Resolution	320, 400, 500, 512, 800, 1,000, 1,024, 1,600, 2,000, 2,048, 4,096, 8,192 positions per revolution
Maximum speed	30,000 rpm
Operating temperature	-40 °C to +125 °C -40 °C to +105 °C (with connector)
Max MA frequency	8 MHz

# Timing diagram - BiSS-C



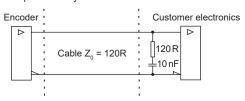
Data	Length	Description	
P24 – P0	0 to 24 bit	Revolution counter value (length depends on the settings chosen)	
S12 – S0	3 to 13 bit	Position inside the revolution (length depends on the resolution)	
E1 – E0	2 bit	Error data	
CRC5 - CRC0	5 to 6 bit	Cyclic redundancy check data; polynomial 0x43; inverted bit output	

Error	E0	E1
No error	1	1
Amplitude error	0	1
Too high velocity	1	0
Undervoltage; Configuration; System error	0	0

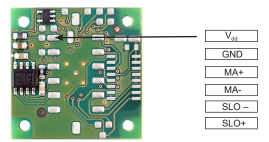
For more information on BiSS-C protocol please visit  $\underline{www.biss\text{-}interface.com}.$ 

#### Recommended signal termination

For data output lines only



#### Connections



# Connector type

Molex 43045-1219

Mating connector (Not provided)

Molex 43025-1200 (crimp terminal 43030-xxxx)



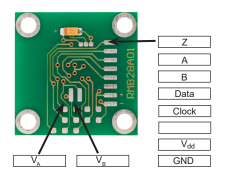


# RMB28MD / RMF44MD - Sine/Cosine + Absolute binary synchro-serial (SSI) + Incremental

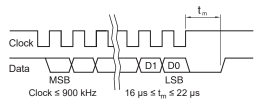
Complex feedback device for absolute position at start-up as well as during operation + incremental outputs

Output codeNatural binaryPower supply $V_{dd} = 5 \text{ V} \pm 5 \text{ %}$ Current consumption $13 \text{ mA} - \text{incremental and SSI} \text{ (not loaded)}$ Incremental outputsA, B, ZSin/Cos outputsSignal amplitude: $1.1 \text{ V} \pm 0.2 \text{ V}$ Signal offsetData outputSerial dataData inputClockAccuracy $\pm 0.7^{\circ}$ Hysteresis $0.45^{\circ}$ Resolution8 bit + 64 ppr (256 cpr) + one sine/ cosine period per revolutionMaximum speed $60,000 \text{ rpm}$ Temperature Operating and storage $-40 \text{ °C to } + 125 \text{ °C}$			
Current consumption       13 mA – incremental and SSI (not loaded)         Incremental outputs       A, B, Z         Sin/Cos outputs       Signal amplitude: 1.1 V ±0.2 V Signal offset V <sub>dd</sub> /2 ±5 mV         Data output       Serial data         Data input       Clock         Accuracy       ±0.7°         Hysteresis       0.45°         Resolution       8 bit + 64 ppr (256 cpr) + one sine/ cosine period per revolution         Maximum speed       60,000 rpm         Temperature       -40 °C to +125 °C	Output code	Natural binary	
$\begin{array}{c c} & & & & & \\ & & & & \\ & & & \\ & & \\ & & \\ & & \\ &$	Power supply	V <sub>dd</sub> = 5 V ±5 %	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Current consumption		
Signal offset         V <sub>dd</sub> /2 ±5 mV           Data output         Serial data           Data input         Clock           Accuracy         ±0.7°           Hysteresis         0.45°           Resolution         8 bit + 64 ppr (256 cpr) + one sine/ cosine period per revolution           Maximum speed         60,000 rpm           Temperature         -40 °C to +125 °C	Incremental outputs	A, B, Z	
Data output         Serial data           Data input         Clock           Accuracy         ±0.7°           Hysteresis         0.45°           Resolution         8 bit + 64 ppr (256 cpr) + one sine/ cosine period per revolution           Maximum speed         60,000 rpm           Temperature         -40 °C to +125 °C	Sin/Cos outputs	Signal amplitude: 1.1 V ±0.2 V	
Data input         Clock           Accuracy         ±0.7°           Hysteresis         0.45°           Resolution         8 bit + 64 ppr (256 cpr) + one sine/ cosine period per revolution           Maximum speed         60,000 rpm           Temperature         -40 °C to +125 °C		Signal offset $V_{dd}/2 \pm 5 \text{ mV}$	
Accuracy         ±0.7°           Hysteresis         0.45°           Resolution         8 bit + 64 ppr (256 cpr) + one sine/ cosine period per revolution           Maximum speed         60,000 rpm           Temperature         -40 °C to +125 °C	Data output	Serial data	
Hysteresis         0.45°           Resolution         8 bit + 64 ppr (256 cpr) + one sine/ cosine period per revolution           Maximum speed         60,000 rpm           Temperature         -40 °C to +125 °C	Data input	Clock	
Resolution  8 bit + 64 ppr (256 cpr) + one sine/ cosine period per revolution  Maximum speed  60,000 rpm  Temperature  -40 °C to +125 °C	Accuracy	±0.7°	
sine/ cosine period per revolution  Maximum speed 60,000 rpm  Temperature -40 °C to +125 °C	Hysteresis	0.45°	
Temperature −40 °C to +125 °C	Resolution		
	Maximum speed	60,000 rpm	
	•	–40 °C to +125 °C	

#### Connections

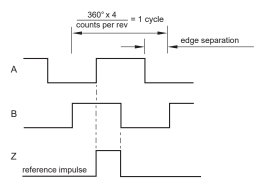


# **Timing diagram - SSI**



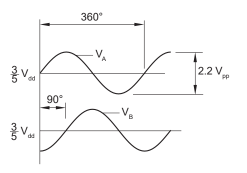
Position increases for clockwise rotation of magnet.

# **Timing diagram - Incremental**



B leads A for clockwise rotation of magnet.

### Timing diagram - Sine/Cosine



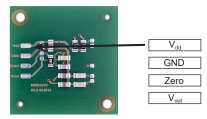
#### RMB28D01\_16

#### RMB28Vx / RMF44Vx – Linear voltage output

Alternative for potentiometers

Power supply	$V_{dd} = 5 V \pm 5 \%$
Current consumption	Typ. 26 mA
Output voltage	0 V to V <sub>dd</sub>
Output loading	Max. 2 mA
Nonlinearity	1 %
Resolution of DAC	10 bit
Maximum speed	30,000 rpm
Temperature Operating and storage	–40 °C to +125 °C

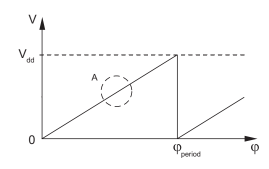
#### **Connections**

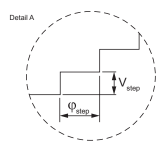


The digital relative angular position information is converted into linear voltage with a built-in 10 bit D/A converter. The linear output voltage swing ranges from 0 V and  $V_{dd}$  (5 V). The number of periods within one revolution ( $N_{period}$ ) can be 1, 2, 4 or 8, representing one full swing over an angle ( $\phi_{period}$ ) of 360°, 180°, 90° or 45° respectively. The signal is made up of steps which represent the angular movement needed to register a change in the position  $(\phi_{\text{step}})$  and the resulting change in the output voltage  $(V_{\text{step}})$ . The number of steps in one period  $(N_{\text{step}})$  is given in the table below.

For clockwise rotation of the magnetic actuator, the output voltage increases. For counterclockwise rotation, the output voltage decreases.

### Timing diagram for linear voltage output





$$\varphi_{\text{step}} = \frac{\varphi_{\text{period}}}{N_{\text{step}}}$$
 $V_{\text{step}} = \frac{V_{\text{dd}}}{N_{\text{step}}}$ 

 $\phi_{\text{period}}$  = Angle covered in one period (one sawtooth)  $V_{\text{period}}$  = Output voltage range for one period

= Step angle (angular movement needed to register a change in the position)

V<sub>step</sub> = Output voltage range for one step N<sub>period</sub> = Number of periods in one revolution = Number of steps in one period

$\phi_{period}$	N <sub>period</sub>	N <sub>step</sub>	$\phi_{step}$
360°	1	1024	0.35°
180°	2	1024	0.18°
90°	4	1024	0.09°
45°	8	512	0.09°

#### Output type and electrical variant

$\begin{array}{c} \phi_{\text{period}} \\ \text{Rotation} \end{array}$	360°	180°	90°	45°
Clockwise	VA	VB	VC	VD
Counterclockwise	VE	VF	VG	VH

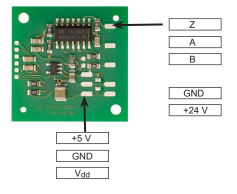


# RMB28IB / RMF44IB - Incremental, Open Collector, NPN

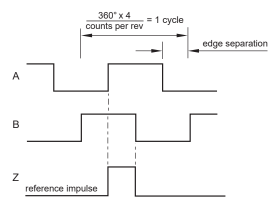
Square wave output

Power supply	V <sub>dd</sub> = 8 V to 26 V
<b>Current consumption</b>	50 mA
Output signals	A, B, Z
Maximum output load	20 mA
Accuracy	Typ. ±0.5°
Hysteresis	0.18°
Resolution	80 to 2,048 pulses per revolution (320, 400, 500, 512, 800, 1,000, 1,024, 1,600, 2,000, 2,048, 4,096, 8,192 counts per revolution)
Maximum speed	30,000 rpm
Temperature Operating and storage	–40 °C to +125 °C

#### **Connections**

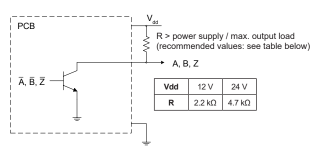


# **Timing diagram**



B leads A for clockwise rotation of magnet.

#### Recommended signal termination



**NOTE**: RMB28IB / RMF44IB boards need 2 power supplies; pad  $V_{dd}$  needs 24 V and pad +5 V needs 5 V. Pads  $V_{in}$ , GND and +5 V have been provided to allow easy connection to a 3 terminal voltage regulator to generate 5 V from 24 V.

#### RMB28D01\_16

#### Part numbering





#### RMF44 IC 08B Α 10

Series RMB28

RMF44 -RMB28 encoder module on 44 mm diameter metal flange

Output type

AC - Analogue sinusoidal, 5 V DC - BiSS, RS422, 5 V

IB - Incremental, open collector, NPN, 24 V

IC - Incremental, RS422, 5 V

IE - Incremental, open collector, NPN, 5 V

 $\mbox{MD}$  - SSI + Incremental + Analogue sinusoidal, 5 V

SC - Absolute binary synchro-serial (SSI), RS422, 5 V

SI - SSI + Incremental, RS422, 5 V

#### Vx - Linear voltage

Linear voltage output 0 - 5 V, supply 5 V DC				
	360°	180°	90°	45°
CW	VA	VB	VC	VD
CCW	VE	VF	VG	VH

NOTE: Not all combinations are valid.

Special requirements

10 - No special requirements (standard)

11 - With Molex connector (for IC, SC and SI)

Shape

S - Square (for RMB28)

A - Standard 44 mm diameter aluminium flange (for RMF44)

Resolution

For AC:

01S - One sine/cosine wave per revolution

For MD:

08B - 256 counts or positions per revolution

For DC, IB, IC, IE, SC and SI (counts/positions per revolution):

Decimal		Binary			
<b>D32</b> - 320	<b>D80</b> - 800	<b>2D0</b> - 2000	<b>07B</b> - 128	<b>10B</b> - 1024	<b>13B</b> - 8192
<b>D40</b> - 400	<b>1D0</b> - 1000		<b>08B</b> - 256	<b>11B</b> - 2048	
<b>D50</b> - 500	<b>1D6</b> - 1600		<b>09B</b> - 512	<b>12B</b> - 4096	

For Vx:

10B - 1,024 steps per revolution

\* For sample quantities of RMB28 supplied with a magnet please add "KIT" to the end of the required RMB28 part number, eg. RMB28IC09BS10KIT.

Series	Output type	Resolution	Shape	Special requirements
RMB28 / RMF44	AC	01S		
	MD	08B		
	Vx	10B		10
	IB	2D0 / 1D6 / 1D0 / D80 / D50 - / D40 / D32 / 13B / 12B / 11B / 10B / 09B / 08B / 07B	S/A	
	IE			
	IC			
	SC			10 / 11
	SI			10 / 11
	DC			



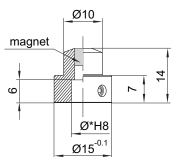
### Magnetic actuator and magnet ordering information

Dimensions and tolerances in mm.

#### Actuator for integration onto shaft



Shaft = Ø\*h7 Fixing: Grub screw provided



#### 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
RMA08A2A00 – Ø8 mm shaft
RMA37A2A00 – Ø3/8" shaft

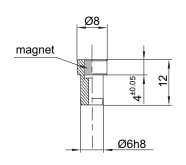
For resolutions from 10 bit absolute (800 cpr incremental) and above

RMA04A3A00 − Ø4 mm shaft
RMA05A3A00 − Ø5 mm shaft
RMA06A3A00 − Ø6 mm shaft
RMA08A3A00 − Ø8 mm shaft
RMA08A3A00 − Ø8 mm shaft
RMA37A3A00 − Ø3/8" shaft

#### Actuator for integration into shaft







Hole = Ø6G7
Fixing: Glue (recommended – LOCTITE 648 or LOCTITE 2701)

#### Part numbers:

For resolutions up to 9 bit absolute (512 cpr incremental)  $\mathbf{RMH06A2A00}$ 

For resolutions from 10 bit absolute (800 cpr incremental) and above  ${\bf RMH06A3A00}$ 

#### With N-pole marker scribed to a ± 5° accuracy:

For resolutions up to 9 bit absolute (512 cpr incremental) **RMH06A2A02** 

For resolutions from 10 bit absolute (800 cpr incremental) and above  ${\bf RMH06A3A02}$ 

# Magnet for direct recessing in non-ferrous shafts





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

#### 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)



#### **Head office**

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#### **Document issues**

Issue	Date	Page	Amendments done	
9	8. 3. 2017	General	RMF44 added	
10	1. 2. 2018	3	RMF44 installation drawing amended	
11	18. 5. 2018	3	RMF44 installation drawing amended	
		4 - 6, 8, 9	Resolutions amended	
12	27. 7. 2018	General	Resolution amended	
13	17. 9. 2018	3	RMF44 installation drawing amended	
14	29. 8. 2019	3	RMF44 installation drawing amended	
15	19. 12. 2019	4, 10	Signal termination amended	
16	13. 5. 2020	4	Recommended signal termination for RMB28IE / RMF44IE amended	
		2, 8, 12	RMB28DC / RMF44DC added	

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