

MR Axial Incremental Magnetic Rings

The robust RLS axial magnetic incremental rings consist of an elastoferrite layer and a stainless steel hub. The elasto-ferrite layer is magnetised with 2 mm long alternating magnetic poles, which form an incremental magnetic pattern.

A unique reference mark option can also be added to the incremental magnetic pattern. Axial magnetic rings offer reliable solutions for high performance applications.

VARIOUS SIZES AND MOUNTING OPTIONS

> ROBUST DESIGN

EASY TO MOUNT



Features and benefits

- Non-contact technology
- Compatible with RLS LM and RoLin family readheads
- High speed operation

- Easy mounting
- Different shaft diameters available
- Excellent resistance to dirt and dust
- Unique or periodic reference mark



General information

Axial incremental rings are compatible with RLS standard LM encoder family or the component-level RoLin readheads, which provide reliable operation due to their non-contact design. Incremental or analogue output types are available according to industry standards.

Various inner diameters are supported ranging from 12 mm to 71 mm. Axial magnetic rings can be installed with adhesive tape, fasteners or by gluing.



Dia	00 []	ID ()			Com	patibility	with readh	eads	
Ring	OD [mm]	ID [mm]	H [MM]	LM10	LM13	RLB2	RLC2HD	RLC2IC	RLM2
MR020C	19.5 ±0.1	12 H7	2 ±0.1	-	-	No Ri	No Ri	No Ri	No Ri
<u>MR024C</u>	24 ±0.1	15 H7	2 ±0.1	-	-	No Ri	No Ri	No Ri	No Ri
	26 ±0.1	12 H7	2 ±0.1	No Ri	No Ri	No Ri	No Ri	No Ri	No Ri
<u>MR026C</u>	26 ±0.1	16 ±0.05	2 ±0.1	No Ri	No Ri	No Ri	No Ri	No Ri	No Ri
<u>MR034C</u>	34 ±0.1	20.5 H7	2 ±0.1	-	-	No Ri	No Ri	No Ri	No Ri
MR045C	45 ±0.1	28.5 H7	2 ±0.1	No Ri	No Ri	No Ri	No Ri	Ri	Ri
<u>MR049N</u>	49 ±0.1	25 H7	2 ±0.1	No Ri	No Ri	No Ri	No Ri	Ri	Ri
<u>MR050C</u>	50 ±0.1	40 H7	2 ±0.1	No Ri	No Ri	No Ri	No Ri	Ri	Ri
MR061C	61.3 ±0.1	51.3 H7	2 ±0.1	No Ri	No Ri	No Ri	No Ri	Ri	Ri
MR080N	80 ±0.1	55 H7	2 ±0.1	No Ri	No Ri	No Ri	No Ri	Ri	Ri
<u>MR1005</u>	100 ±0.1	71 H7	4 ±0.1	No Ri	No Ri	No Ri	No Ri	Ri	Ri

Ri - Unique reference mark or only incremental track available No Ri - No reference mark option, only incremental track available

For readhead specifications see data sheets available at **RLS media center**.



Storage and handling

Storage temperature



CPE: -40 °C to 100 °C HNBR: -40 °C to 160 °C

Operating temperature



CPE: -40 °C to 100 °C HNBR: -40 °C to 160 °C





High resistance to humidity



HANDLE WITH CARE!

The use of industrial tools during installation or exposure to strong magnets such as a magnetic base is not recommended as it carries the risk of damaging parts of the system which as a result might not perform in accordance with specifications.

Use of tools such as drift, punch or similar are expressly forbidden and should not be used during installation to adjust run-out.

WARNING!

Improper assembly of the readhead and ring may impair function of the magnetic encoder system and lead to increased wear or damage to the system.

- All permissible distance and angle tolerances must be strictly complied with.
- The readhead may not come into contact with the ring over the entire revolution. The contact between the readhead and ring must also be avoided, to prevent ring from being damaged.
- Induction heating of the ring is expressly forbidden due to the possible damage of the magnetization pattern.
- The product should remain in the original packaging until ready for installation.

The magnetic ring should not be exposed to magnetic field densities higher than 25 mT on its surface, as this can damage the ring.

Chemical resistance

The use of alcohol for cleaning is considered safe, but it is not allowed to immerse the ring in alcohol. Furthermore, the ring surface print and drawn reference mark may disappear if the ring is not carefully cleaned.

For more information on chemical resistance **contact RLS**.

Packaging

Depending on the quantity, the rings are packed either separately in boxes or in trays.

Magnetic rings with VHB adhesive tape have 12 months shelf life and should be installed within this period.

Accuracy of ring encoder systems

The accuracy of the ring encoder measurement is influenced by **encoder accuracy errors** and i**nstallation-dependent errors**. In order to evaluate the total accuracy, each of the significant errors must be considered. Fig. 1 shows a typical accuracy error plot with marked particular influences.

Encoder accuracy errors

System error consists of a magnetisation error, crosstalk and SDE.

D ¹ ··· ··	System error [°]	D ¹	System error [°]	Dian	System error [°]
Ring	Over the entire RH	Ring	Over the entire RH	King	Over the entire RH
MR020C	±0.31	MR034C	±0.17	MR061C*	±0.09
MR024C	±0.25	MR045C	±0.13	MR080N	±0.07
MR026C* ID12	±0.23	MR049N	±0.11	MR100S	±0.05
MR026C ID16	±0.23	*	±0.11		

* Significant installation error expected due to coarse inner diameter tolerance.

Magnetisation error

The magnetisation error is caused by imperfections in the elasto-ferrite material and possible deviations resulting from the magnetisation process. This error does not include eccentricity of mounting of the ring.

The following factors influence the result:

- the magnetic inhomogeneity of the elasto-ferrite layer,
- the ring installation tolerances during the magnetisation process,
- the measurement uncertainty of the magnetisation system during manufacturing process
- the quality of the magnetisation system.

The magnetisation accuracy ${\rm A}_{_{\rm M}}$ can be calculated by the following formula:

$$A_{M} = \pm \frac{4.6}{D}$$

where D is the outer ring diameter in [mm].

Crosstalk

Crosstalk is an undesirable effect of reference mark magnetisation on the incremental track magnetisation, which leads to accuracy peaks. It depends on both the ride height and the lateral offset.

An example of crosstalk is shown in Fig. 2.

Fig. 1 to Fig. 4 are for representation purpose only.





D [mm]	А _м [°]
20	±0.229
40	±0.115
60	±0.076







Sub divisional error (SDE) or interpolation error

The sub divisional or interpolation error is a periodical accuracy error. It is influenced by the following factors:

- the length of poles,
- the homogeneity and cycle definition of magnetic poles, •
- the sensing distance (ride height) of the installed readhead, •
- the quality of the signal processing, •
- the characteristics of the internal AMR sensor.

The SDE leads to speed ripples in applications where the encoder is used as speed feedback, e.g. in speed control loops. For axial rings, SDE is strongly influenced by ride height.

The maximum SDE at optimal sensing distance can be calculated by the following formula:

$$SDE = \pm \frac{0.58 \times K}{OD}$$

where:	OD [mm]	SDE [°]	
SDE is Sub divisional error (°)	20	±0.029	
OD is the outer ring diameter in (mm)	40	+0 014	-
K = 1 for magnetic rings with outer diameter >30		10:014	_
K = 2 for magnetic rings with outer diameter <30	60	±0.009	

Hysteresis

Hysteresis is the difference in result of measuring the same point when approached from different directions.

It is known that ferromagnetic materials maintain their magnetised state in response to external fields, trying to change their direction.

The hysteresis in encoder systems depends on the strength of the magnetic field. A stronger magnetic field leads to a smaller hysteresis and vice versa. Therefore the hysteresis is strongly influenced by the ride height at which the readhead is installed (Fig. 3).



Fig. 3. Hysteresis vs. ride height (for encoder systems with 2 mm pole length).

Installation-dependent errors

Installation and adjustment of the ring and the readhead, in addition to the given encoder-specific error, normally have a significant effect on the overall accuracy of a system. Of particular importance are the installation eccentricity and the effect of deformations resulting from the ring installation.

Installation eccentricity

Eccentricity can be caused by the misalignment of the ring's center towards the rotational axis, as can be seen on Fig. 4. The error caused by eccentricity can be calculated by the following formula

$$E_{accuracy} = \pm 0.114 \frac{e}{D}$$

where $E_{accuracy}$ is eccentricity error in [°], e is misalignment of ring's center towards the rotational axis in [µm] and D is the outer ring diameter in [mm].





Deformations of the ring during installation

By installing a ring to a non-ideally circular shaft, possible deformations can occur. These can have a significant influence on the system accuracy error.

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Magnetic ring design





Appearance and markings

The position of the magnetised reference mark is always the same, on the inner side of the ring as shown in the figure below.



The shape of the reference mark may vary. The image is for representation purposes only.

Magnetic ring surface markings (printed or engraved)

Magnetic ring markings depend on ring size and design. They are either printed on the magnetic layer or engraved on the carrier/hub. The reference mark engraving can deviate from the actual position of the reference mark magnetization for ± 5 °. The engraving is for orientation purposes only.

Ring		Serial number	Reference mark	Logo	Part number	_
MR020C						
MR024C						
MR026C	ID12	¥				Reference mark sign
MR026C	ID16					
MR034C		¥				
MR045C		¥	v			YDIB/0
MR049N		v	~	v	v	Serial number example
MR050C		v	v			- unique combination
MR061C		v	~			of six letters and digits
MR080N		v	~	~	~	
MR100S		¥	v	~	~	_

Reference mark

Unique reference mark

The readhead must be ordered with reference mark option A (see corresponding readhead data sheet). The magnetic ring must be ordered with reference mark option A (see **Part numbering**).

The shape and position of the magnetised reference mark are critical so this option is only available as factory order.

Periodic reference mark

The readhead must be ordered with reference mark option C (see corresponding readhead data sheet). The magnetic ring must be ordered without reference mark option B (see **Part numbering**). The position information is output in incremental quadrature format with periodic reference pulses. The periodic reference pulses correspond to the magnetic pole length.

Installation instructions

Axial ring	Outer diame	eter - OD [mm]	Inner diame	ter - ID [mm]	Installation (sh Ds [ı	aft) diameter - mm]
MDADAG	10 F	+0.1	10.117	+0.018	- 12 5	-0.016
MRUZUC	19.5	-0.1	12 H7	0	12 17	-0.034
MD0246	24	+0.1		+0.018	45.67	-0.016
MR024C	24	-0.1	15 H7	0	1517	-0.034
	26	+0.1	10	+0.05	45.0	-0.05
MR026C ID16	26	-0.1	16	-0.05	15.9	-0.15
	26	+0.1	42.117	+0.018		-0.016
MR026C ID12	26	-0.1	12 H7	0	127	-0.034
MD024C	24	+0.1		+0.021		-0.02
MR034C	34	-0.1	20.5 H7	0	20.5 f/	-0.041
	45	+0.1		+0.021		-0.02
MR045C	45	-0.1	28.5 H7	0	28.5 17	-0.041
	40	+0.1		+0.021		-0.02
MR049N	49	-0.1	25 H7	0	2517	-0.041
MDOFOC	50	+0.1	40.117	+0.025		+0.05
MRUSUC	50	-0.1	40 H7	0	39.9	0
MDOCAC	(1.2	+0.1		+0.1	F12F7	-0.015
MRUOIC	01.5	-0.1	51.5 円7	-0.1	51.217	-0.025
	00	+0.1		+0.030		-0.03
IVIKU8UN	80	-0.1	55 H7	0	55 T/	-0.06
MD01005	100	+0.1	74 117	+0.030	71.67	-0.03
WIKUTUUS	100	-0.1	/1 H/	0	/11/	-0.06

Machine the mounting shaft according to the dimensions given in the table below:

For improved accuracy (lower eccentricity error) clearance fit H7/g6 is recommended.

Recommended ride height table

Installation at the recommended ride height results in better encoder system performance, such as lower SDE and higher accuracy. Please refer to the table below for the recommended ride height values. The readheads are calibrated at these values. The maximum range of installation tolerances for the ride height is shown in the drawings of the individual rings and readheads.

Readhead	LM10	LM13	RLB	RLC2HD	RLC2IC	RLM
Recommended ride height [mm]	0.3	0.3	0.3	0.3	0.3	0.3

Mechanical details

When installing the readhead refer to the stainless steel carrier / hub, not the elasto-ferrite layer. This is particularly important for systems with reference mark which is always positioned on the inner edge of the ring.



Installation with adhesive tape

Axial rings are standardly equipped with a VHB back adhesive tape. Most substrates are best prepared by cleaning with a 50 : 50 mixture of isopropyl alcohol and water prior to applying to the magnetic ring.

Exceptions to the general procedure that may require additional surface preparation include:

- Heavy oils: A degreaser or solvent-based cleaner may be required to remove heavy oil or grease from a surface and should be followed by cleaning with IPA/water.
- Abrasion: Abrading a surface, followed by cleaning with IPA/water, can remove heavy dirt or oxidation and can increase surface area to improve adhesion.
- Adhesion promoters: Priming a surface can significantly improve initial and ultimate adhesion to many materials such as plastics and paints.
- Porous surfaces: Most porous and fibered materials such as wood, particleboard, concrete, etc. need to be sealed to provide a unified surface.
- Unique materials: Special surface preparation may be needed for glass and glass-like materials, copper and coppercontaining metals, and plastics or rubber that contain components that migrate (e.g. plasticizers).

For additional information refer to "Surface Preparation for 3M[™] VHB[™] Tape Applications".

Application

Good surface contact can be attained by applying enough pressure to ensure that the tape experiences approximately 100 kPa pressure. At room temperature approximately 50 % of ultimate bond strength will be achieved after 20 minutes, 90 % after 24 hours and 100 % after 72 hours. Dynamic overlap shear (Peak force to separate is measured after 72 hours dwelling): 830 kPa

Shelf life

All MR magnetic rings with back adhesive tape have 12 months shelf life and should be installed within this period.





Installation by gluing

Application

The surfaces to be stuck together must be cleaned very thoroughly before the adhesive is applied. It is worth first using abrasive cloth (abrasive rating 150-200) then degreasing using cellulose moistened with a grease solvent.

The adhesive should be applied to the parts to be stuck together as soon as possible after mixing, to ensure the best possible bond. The parts to be assembled usually need to be fixed under pressure. It is not necessary to apply extreme pressure.

At temperatures below room temperature, the hardening process takes somewhat longer. After the parts to be stuck together have been prepared, the adhesive is dosed. The adhesive should be very thoroughly mixed.

For more information see adhesive manufacturer's datasheet.



* Dimensions according to adhesive specification.

Installation with fasteners

Application

Installation with fasteners is possible for rings MR049N, MR080N and MR100S. Make sure the installation surface is clean and free of debris. Rings need to be attached with fasteners as per the installation drawings (see appropriate ring page).

Recommended tightening torque:

fasteners M2.5 (DIN EN ISO 7046): 0.3 Nm







MR020C

Compatibility table

	LM10	LM13	LM15	RLB	RLC2HD	RLC2IC	RLM
26 poles, 2 mm width	-	-	-	No Ri	No Ri	No Ri	No Ri

No Ri - No reference mark option, only incremental track available

Technical specifications

Outer diameter (mm)	19.5 ± 0.1	Moment of inertia (gmm²)	130
Inner diameter (mm)	12 H7	Material of magnetic layer	CPE
Height (mm)	2 ± 0.1	Hub material	EN1.4016 / AISI 430
Mass (g)	2	Hub thermal expansion	
System error (°)	±0.31	coefficient (CTE)	10 × 10 ⁻⁶ K ⁻¹
Maximum speed	Go to Maximum speed calculator		

SDE (typical measured value)





MR020C

Dimensions and installation drawings

Dimensions and tolerances are in mm. Drawings show the positive direction of rotation of the ring and not the readhead.





RLC2IC





* For height dimensions see RLC2IC data sheet available at **RLS media center.**







RLM





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MR024C

Compatibility table

	LM10	LM13	LM15	RLB	RLC2HD	RLC2IC	RLM
32 poles, 2 mm width	-	-	-	No Ri	No Ri	No Ri	No Ri

No Ri - No reference mark option, only incremental track available

Technical specifications

Outer diameter (mm)	24 ± 0.1	Moment of inertia (gmm²)	290
Inner diameter (mm)	15 H7	Material of magnetic layer	CPE
Height (mm)	2 ± 0.1	Hub material	EN1.4016 / AISI 430
Mass (g)	3	Hub thermal expansion	
System error (°)	±0.25	coefficient (CTE)	10 × 10⁻⁶ K⁻¹
Maximum speed	Go to Maximum speed calculator		

SDE (typical measured value)





CRLS[®] MR024C

Dimensions and installation drawings

Dimensions and tolerances are in mm. Drawings show the positive direction of rotation of the ring and not the readhead.



RLC2IC

Ø24 ±0.1



* For height dimensions see RLC2IC data sheet available at **RLS media center.**

RLC2HD



RLM





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MR026C ID12

Compatibility table

	LM10	LM13	LM15	RLB	RLC2HD	RLC2IC	RLM
36 poles, 2 mm width	No Ri	No Ri	-	No Ri	No Ri	No Ri	No Ri

No Ri - No reference mark option, only incremental track available

Technical specifications

Outer diameter (mm)	26 ± 0.1	Moment of inertia (gmm²)	450
Inner diameter (mm)	12 H7	Material of magnetic layer	CPE
Height (mm)	2 ± 0.1	Hub material	EN1.4305 / AISI 303
Mass (g)	5	Hub thermal expansion	
System error (°)	±0.23	coefficient (CTE)	10 × 10 ⁻⁶ K ⁻¹
Maximum speed	Go to Maximum speed calculator		

SDE (typical measured value)





CRLS® MR026C ID12

Dimensions and installation drawings

Dimensions and tolerances are in mm. Drawings show the positive direction of rotation of the ring and not the readhead.





RLC2IC





* For height dimensions see RLC2IC data sheet available at **RLS media center.**

RLC2HD





RLM





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Dimensions and tolerances are in mm. Drawings show the positive direction of rotation of the ring and not the readhead.

MR026C ID12

2x M3 THRU



32

Ø 26 ±0.1

C

5N Grial N

Ø 12 H7 (+0.018)

19 ±0.2

 14 ± 0.2

0

10

LM13

30





MR026C ID16

Compatibility table

	LM10	LM13	LM15	RLB	RLC2HD	RLC2IC	RLM
36 poles, 2 mm width	No Ri	No Ri	-	No Ri	No Ri	No Ri	No Ri

No Ri - No reference mark option, only incremental track available

Technical specifications

Outer diameter (mm)	26 ± 0.1	Moment of inertia (gmm ²)	450
Inner diameter (mm)	16 ± 0.05	Material of magnetic layer	HNBR + ferrite
Height (mm)	2 ± 0.1	Hub material	EN1.4305 / AISI 303
Mass (g)	4	Hub thermal expansion	
System error (°)	±0.23	coefficient (CTE)	10 × 10 ⁻⁶ K ⁻¹
Maximum speed	Go to Maximum speed calculator		

SDE (typical measured value)





Dimensions and tolerances are in mm. Drawings show the positive direction of rotation of the ring and not the readhead.

MR026C ID16



RLC2HD



RLM





CRLS® MR026C ID16

Dimensions and installation drawings

Dimensions and tolerances are in mm. Drawings show the positive direction of rotation of the ring and not the readhead.



LM13





MR034C

Compatibility table

	LM10	LM13	LM15	RLB	RLC2HD	RLC2IC	RLM
48 poles, 2 mm width	-	-	-	No Ri	No Ri	No Ri	No Ri

No Ri - No reference mark option, only incremental track available

Technical specifications

Outer diameter (mm)	34 ± 0.1	Moment of inertia (gmm²)	450		
Inner diameter (mm)	20.5 H7	Material of magnetic layer	CPE		
Height (mm)	2 ±0.1	Hub material	EN1.4016 / AISI 430		
Mass (g)	6	Hub thermal expansion			
System error (°)	±0.17	coefficient (CTE)	10 × 10 ⁻⁶ K ⁻¹		
Maximum speed	Go to Maximum speed calculator				

SDE (typical measured value)





CRLS[®] MR034C

Dimensions and installation drawings

Dimensions and tolerances are in mm. Drawings show the positive direction of rotation of the ring and not the readhead.







RLC2HD



RLC2IC

Dimensions and tolerances are in mm. Drawings show the positive direction of rotation of the ring and not the readhead.

MR034C



* For height dimensions see RLC2IC data sheet available at **RLS media center.**



RLM





MR045C

Compatibility table

	LM10	LM13	LM15	RLB	RLC2HD	RLC2IC	RLM
64 poles, 2 mm width	No Ri	No Ri	-	No Ri	No Ri	Ri	Ri

Ri - Unique reference mark or only incremental track available

No Ri - No reference mark option, only incremental track available

Technical specifications

Outer diameter (mm)	45 ± 0.1	Moment of inertia (gmm²)	450
Inner diameter (mm)	28.5 H7	Material of magnetic layer	CPE
Height (mm)	2 ±0.1	Hub material	EN1.4016 / AISI 430
Mass (g)	10	Hub thermal expansion	
System error (°)	±0.13	coefficient (CTE)	10 × 10 ⁻⁶ K ⁻¹
Maximum speed	Go to Maximum speed calculator		

SDE and crosstalk (typical measured value)





Dimensions and tolerances are in mm. Drawings show the positive direction of rotation of the ring and not the readhead.

MR045C







RLC2HD



Dimensions and tolerances are in mm. Drawings show the positive direction of rotation of the ring and not the readhead.





* For height dimensions see RLC2IC data sheet available at **RLS media center.**



RLM

MR045C



Dimensions and tolerances are in mm. Drawings show the positive direction of rotation of the ring and not the readhead.

MR045C







LM13



MR049N

Compatibility table

	LM10	LM13	LM15	RLB	RLC2HD	RLC2IC	RLM
72 poles, 2 mm width	No Ri	No Ri	-	No Ri	No Ri	Ri	Ri

Ri - Unique reference mark or only incremental track available

No Ri - No reference mark option, only incremental track available

Technical specifications

Outer diameter (mm)	49 ± 0.	Moment of inertia (gmm²)	3.500
Inner diameter (mm)	25 H7	Material of magnetic layer	CPE
Height (mm)	2 ±0.1	Hub material	EN1.4016 / AISI 430
Mass (g)	13	Hub thermal expansion	
System error (°)	±0.11	coefficient (CTE)	10 × 10 ⁻⁶ K ⁻¹
Maximum speed	Go to Maximum speed calculator		

SDE and crosstalk (typical measured value)





Dimensions and tolerances are in mm. Drawings show the positive direction of rotation of the ring and not the readhead.

MR049N





28

MR049N

Dimensions and installation drawings

Dimensions and tolerances are in mm. Drawings show the positive direction of rotation of the ring and not the readhead.

RLC2IC





* For height dimensions see RLC2IC data sheet available at **RLS media center.**



Dimensions and tolerances are in mm. Drawings show the positive direction of rotation of the ring and not the readhead.

MR049N







LM13



MR050C

Compatibility table

	LM10	LM13	LM15	RLB	RLC2HD	RLC2IC	RLM
72 poles, 2 mm width	No Ri	No Ri	-	No Ri	No Ri	Ri	Ri

Ri - Unique reference mark or only incremental track available

No Ri - No reference mark option, only incremental track available

Technical specifications

Outer diameter (mm)	50 ± 0.1	Moment of inertia (gmm²)	3.880
Inner diameter (mm)	40 H7 (+0.025/0)	Material of magnetic layer	CPE
Height (mm)	2 ±0.1	Hub material	EN 1.4305 / AISI 303
Mass (g)	8	Hub thermal expansion	
System error (°)	±0.11	coefficient (CTE)	10 × 10 ⁻⁶ K ⁻¹
Maximum speed	Go to Maximum speed calculator	-	

SDE and crosstalk (typical measured value)





Dimensions and tolerances are in mm. Drawings show the positive direction of rotation of the ring and not the readhead.

MR050C





8 ±0.2 3.8 0 1.35 0 1.35 0 1.35 0 1 0 1 7 0 1 7 0 1 7

RLC2HD



CRLS[®] MR050C

Dimensions and installation drawings

Dimensions and tolerances are in mm. Drawings show the positive direction of rotation of the ring and not the readhead.

RLC2IC





* For height dimensions see RLC2IC data sheet available at **RLS media center.**



RLM



Dimensions and tolerances are in mm. Drawings show the positive direction of rotation of the ring and not the readhead.

MR050C





2x M3 THRU 30 R20min dynamic R10min static 4 2.5 14 Œ Ø 2 ±0.1 0.1 - 0.7 36 17 ±0.2 **e**h 13 26.9 ±0.2 Serial Number Ø 40 H7 (+0.025) Ø50 ±0.1

LM13



MR061C

Compatibility table

	LM10	LM13	LM15	RLB	RLC2HD	RLC2IC	RLM
92 poles, 2 mm width	No Ri	No Ri	-	No Ri	No Ri	Ri	Ri

Ri - Unique reference mark or only incremental track available

No Ri - No reference mark option, only incremental track available

Technical specifications

Outer diameter (mm)	61.3 ±0.1	Moment of inertia (gmm²)	7.560
Inner diameter (mm)	51.3 H7	Material of magnetic layer	CPE
Height (mm)	2 ±0.1	Hub material	EN 1.4016 / AISI 430
Mass (g)	10	Hub thermal expansion	
System error (°)	±0.09	coefficient (CTE)	10 × 10 ⁻⁶ K ⁻¹
Maximum speed	Go to Maximum speed calculator		

SDE and crosstalk (typical measured value)





Dimensions and tolerances are in mm. Drawings show the positive direction of rotation of the ring and not the readhead.

MR061C







RLC2IC

Dimensions and tolerances are in mm. Drawings show the positive direction of rotation of the ring and not the readhead.

MR061C









Dimensions and tolerances are in mm. Drawings show the positive direction of rotation of the ring and not the readhead.

MR061C







LM13



MR080N

Compatibility table

	LM10	LM13	LM15	RLB	RLC2HD	RLC2IC	RLM
122 poles, 2 mm width	No Ri	No Ri	-	No Ri	No Ri	Ri	Ri

Ri - Unique reference mark or only incremental track available

No Ri - No reference mark option, only incremental track available

Technical specifications

Outer diameter (mm)	80 ±0.1	Moment of inertia (gmm²)	32.700
Inner diameter (mm)	55 H7	Material of magnetic layer	CPE
Height (mm)	2 ±0.1	Hub material	EN 1.4016 / AISI 430
Mass (g)	24	Hub thermal expansion	
System error (°)	±0.07	coefficient (CTE)	10 × 10 ⁻⁶ K ⁻¹
Maximum speed	Go to Maximum speed calculator		

SDE and crosstalk (typical measured value)





DATA SHEET MR01D01_06

Dimensions and installation drawings

Dimensions and tolerances are in mm. Drawings show the positive direction of rotation of the ring and not the readhead.

MR080N

RLB





Dimensions and tolerances are in mm. Drawings show the positive direction of rotation of the ring and not the readhead.

RLC2HD



DATA SHEET MR01D01_06

Dimensions and installation drawings

Dimensions and tolerances are in mm. Drawings show the positive direction of rotation of the ring and not the readhead.

MR080N

RLC2IC



* For height dimensions see RLC2IC data sheet available at **RLS media center.**



Dimensions and tolerances are in mm. Drawings show the positive direction of rotation of the ring and not the readhead.

RLM



DATA SHEET MR01D01_06

Dimensions and installation drawings

MR080N

Dimensions and tolerances are in mm. Drawings show the positive direction of rotation of the ring and not the readhead.

LM10





Dimensions and tolerances are in mm. Drawings show the positive direction of rotation of the ring and not the readhead.

LM13



MR100S

Compatibility table

	LM10	LM13	LM15	RLB	RLC2HD	RLC2IC	RLM
152 poles, 2 mm width	No Ri	No Ri	-	No Ri	No Ri	Ri	Ri

Ri - Unique reference mark or only incremental track available

No Ri - No reference mark option, only incremental track available

Technical specifications

Outer diameter (mm)	100 ±0.1	Moment of inertia (gmm²)	180.000 gmm ²
Inner diameter (mm)	71 H7	Material of magnetic layer	CPE
Height (mm)	4 ±0.1	Hub material	EN 1.4021 / AISI 420
Mass (g)	95	Hub thermal expansion	
System error (°)	±0.05	coefficient (CTE)	11 × 10⁻⁶ K⁻¹
Maximum speed	Go to Maximum speed calculator		

SDE and crosstalk (typical measured value)







Dimensions and tolerances are in mm. Drawings show the positive direction of rotation of the ring and not the readhead.

RLB



DATA SHEET MR01D01_06

Dimensions and installation drawings

Dimensions and tolerances are in mm. Drawings show the positive direction of rotation of the ring and not the readhead.

MR100S

RLC2HD





Dimensions and tolerances are in mm. Drawings show the positive direction of rotation of the ring and not the readhead.

RLC2IC



* For height dimensions see RLC2IC data sheet available at **RLS media center.**

Dimensions and tolerances are in mm. Drawings show the positive direction of rotation of the ring and not the readhead.

MR100S

RLM





Dimensions and tolerances are in mm. Drawings show the positive direction of rotation of the ring and not the readhead.



DATA SHEET MR01D01_06

Dimensions and installation drawings

Dimensions and tolerances are in mm. Drawings show the positive direction of rotation of the ring and not the readhead.

MR100S

LM13





Part numbering

		MR	034	С	020	В	048	Α	00
Series									
MR - Magnetic incre	mental ring								
-	-								
Outer diameter									
020 - 20 mm	049 - 49 mm								
024 - 24 mm	050 - 50 mm								
026 - 26 mm	061 - 61 mm								
034 - 34 mm	080 - 80 mm								
045 - 45 mm	100 - 100 mm								
Cross section									
C - Height 2 mm, a	kial magnetisation								
N - Height 2 mm, a	kial magnetisation (installatio	on with faster	ners)						
S - Height 4 mm, a	kial magnetisation (installatio	on with faster	ners)						
Inner diameter									
012 - 12 mm	028 - 28 mm								
015 - 15 mm	040 - 40 mm								
016 - 16 mm	051 - 51 mm								
020 - 20 mm	055 - 55 mm								
025 - 25 mm	071 - 71 mm								
Reference mark									
A - With reference	mark								
B - Without referer	ce mark								
Number of poles									
026 - 26 poles	072 - 72 poles								
032 - 32 poles	092 - 92 poles								
036 - 36 poles	122 - 122 poles								
048 - 48 poles	152 - 152 poles								
064 - 64 poles									
Material									
A - Stainless steel h	ub with bonded rubber tape	(-40 °C to +1	100 °C)						
R - Stainlass steel h	with vulcanised elasto-fe	rrite laver (_/	0°C to +1	60 °C)					
	ימט איונוז אמוכמוווזכט כומזנט-ופ	inte layer (-4		00 C)					

Special requirements

- 00 No special requirements
- 02 With back adhesion tape

Not all part number combinations are valid. The inner diameter of rings is related to the outer diameter and cannot be randomly selected. Please refer to the table of available combinations on the next page.

Table of available combinations

Series	Outer diameter	Cross section	Inner diameter	Reference mark	Number of poles	Material	Special requirements
	020		012		026		
	024		015	032	A		
	026	C.	016	В	036	В	00 (02
	026		012		036	-	00702
	034		020		048		
MR	045		028		064		
	049	N	025		070		00
	050	C .	040	072	A	00 / 00	
	061		051	A / B 092	092		00702
	080	N	055		122		
	100	S	071	152			00

Accessories



Magnet viewer <u>MM0001</u>



Head office

RLS Merilna tehnika d. o. o.

Poslovna cona Žeje pri Komendi Pod vrbami 2 SI-1218 Komenda Slovenia T +386 1 5272100E mail@rls.si

www.rls.si

Global support

Visit our website to contact your nearest sales representative.

Document issues

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