

RLC2HD

miniature incremental magnetic encoder module

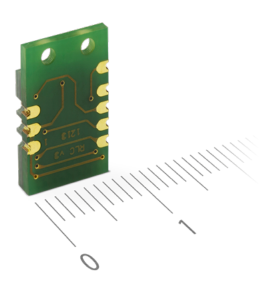
MINIATURE DESIGN

RLC2HD is a PCB-level incremental encoder system consisting of a PCB sensor and a magnetic scale or ring. It is designed for embedded motion control applications as a position control loop element in applications with limited space.

HIGH OPERATING SPEED

The state-of-the-art position detection guarantees a highly repeatable position measurement under wide installation tolerances and temperature ranges. The position information is output in incremental quadrature format with the periodic reference mark option (each pole).

EASY INSTALLATION WITH SOLDERING



Features and benefits

- ▶ Miniature design: 8 x 2.1 x 12.5 mm
- ► Incremental quadrature A, B, Z (TTL)
- ▶ Periodic-bidirectional reference mark
- ► High-speed operation

- Suitable for use with linear scale, radial and axial rings
- ▶ SMT solder to a customer PCB board
- RoHS compliant











General information

The RLC2HD is a miniature rotary and linear encoder that can be used in space-constrained applications. The readhead provides a single-ended incremental signal and is ideally soldered to the customer's electronics.

Choose your RLC2HD system

The robust RLC2HD readhead is compatible with the RLS incremental scale MS05 as well as the RLS axial and radial rings. You can select the length of the MS05 scale up to 50 m. There is also a wide range of axial and radial incremental rings available. To ensure safety and reliability, the scale MS05 and the radial rings can be optionally covered with a protective stainless steel foil.

RLC2HD + magnetic scale



More about the MS magnetic scales can be found in the MSD01 at **RLS media center**.

RLC2HD + radial magnetic ring



More about the radial rings can be found in the MR02D02 at **RLS media center**.

RLC2HD + axial magnetic ring



More about the axial rings can be found in the MR01D01 at **RLS media center**.



Storage and handling

All data given below refer to the readhead only. Complete systems with magnetic scale or ring may have other limitations. For more information, see the MSD01, MR02D02 or MR01D01 data sheet at **RLS Media center**.

Storage temperature



-40 °C to +85 °C

Operating temperature

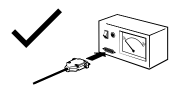


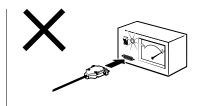
-30 °C to +85 °C

Humidity



Up to 70 % non-condensing







The encoder is a mechanically sensitive component. Handle it by its edges, touch it lightly, minimize pressure and eliminate bending while maintaining a secure grip to prevent falls. Maximize cleanliness. When it's not in use, place it in an ESD protective packaging (box or tray).



Readhead is ESD sensitive - handle with care.

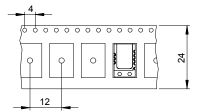
Do not touch electronic circuit, wires or sensor area without proper ESD protection or outside of ESD controlled environment.

Packaging

Up to 20 pcs packaged individually in an antistatic box. 20+ units packaged in trays (max. 120 pcs per tray, 21 trays per box).

Tape and reel packaging (special option 07)

W24/P12/T0.3 in 13" reel

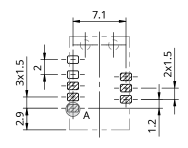


Dimensions and installation drawings

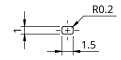
Dimensions and tolerances are in mm. Dimensions without tolerance values are in accordance with ISO 2768-m.

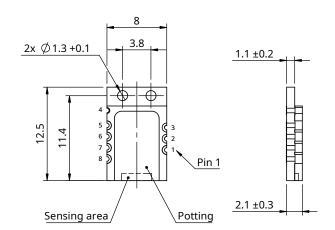


PCB footprint



Detail A: Valid for all 8 pads



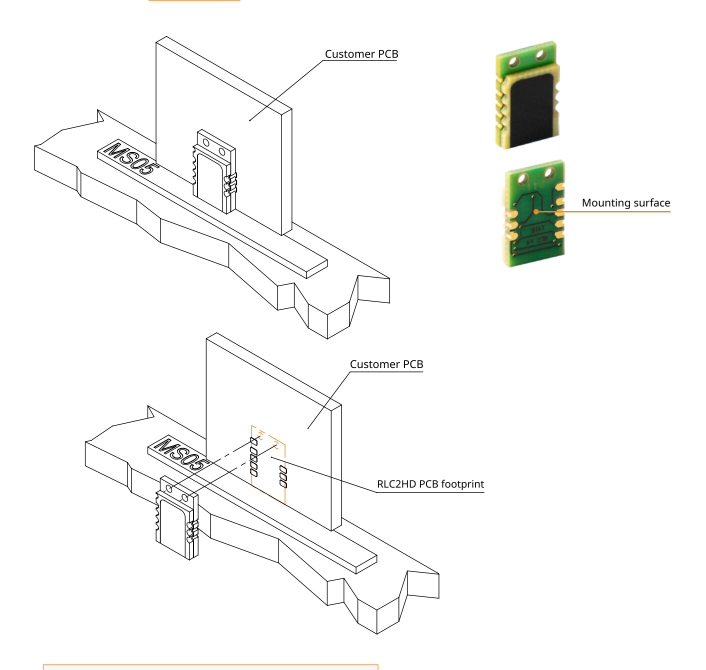


3D model available for download at **RLS Media center.**



Installation instructions

When mounting the RLB, make sure that only the mounting surfaces of the PCB assembly are in contact with the mounting bracket. All other parts of the PCB assembly should maintain a minimum distance of 0.1 mm from other metal objects. All permissible distance and angle tolerances must be strictly complied according to the mounting instructions found at MSD01, MR01D01 or MR02D02 data sheet at **RLS Media center**.



Images are for illustration purposes only. Valid for all versions.

To avoid mechanical damage to the PCB assembly, do not use countersunk fasteners.

- It is important that the space between the readhead and the magnetic scale is maintained over the entire measuring range.
- The magnetic encoder system must be used in accordance with the specified degree of protection. The following factors must be taken into account: IP protection class, operating temperature, external magnetic field, humidity level, mechanical load and EMC compatibility.
- The magnetic encoder system is sensitive to the external magnetic fields. The magnitude of the influence on the magnetic encoder system depends on the magnitude and direction of the external magnetic field. In particular, the rapidly changing stray magnetic fields affect the system and can alter its function. Magnetic field strength within 1 mT reduces the accuracy of the system. Field strengths greater than 1 mT will cause the system to malfunction and as a result the readhead will report an incorrect position. Magnetic field strengths greater than 25 mT will cause irreversible damage to the magnetic scale or ring and will have to be replaced.

Technical specifications

S١	/stem	data
	, , , , , , , ,	aaca

Pole length		2 mm		
Maximum measuring length		50 m		
System accuracy	Linear application	±10 μm/m / ±20 μm/m / ±40 μm/m		
	MS05 magnetic scale	Different accuracy grades of MS05 magnetic scale available. Refer to MSD01		
		available at RLS Media center.		
	Rotary application	Axial: Refer to MR01D01 available at RLS media center.		
		Radial: Refer to MR02D02 available at RLS media center.		
Hysteresis		< 3 µm (at 0.3 mm ride height)		
Repeatability (unio	directional)	< 1 µm		
Reference mark		Periodic		
Set-up time		< 50 ms (after power supply voltage is set in operating range)		
Resolution		Max. 13 bit (\sim 0.244 μ m) For details refer to the Table of available resolutions		
Maximum speed	Linear application	Refer to MSD01 available at RLS media center		
	Rotary application	Axial: Refer to MR01D04 available at RLS media center.		
		Radial: Refer to speed calculator available at RLS website.		
Electrical data	a			
Power supply		5 V ±0.25 V – voltage on readhead		
Current consumption		< 20 mA		
Reverse polarity protection		Without reverse polarity protection		
Mechanical d	ata			
Mass		1.25 g		



Environmental data

Temperature	Operating	−30 °C to +85 °C
	Storage	-40 °C to +85 °C
Vibrations (55 Hz to 2000 Hz)		300 m/s ² (IEC 60068-2-6)
Shocks (6 ms)		300 m/s ² (IEC 60068-2-27)
Moisture level		MSL6 (IPC/JEDEC-J-STD-020)
Baking procedure		48 h/125 °C or according to IPC/JEDEC-J_STD_033
Humidity		70 % non condensing
External magnetic field during operation		<1 mT
ESD immunity		HBM, Class 2 ±2kv

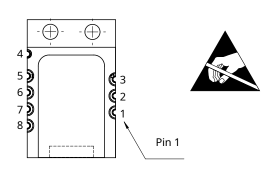
Reflow data

Moisture level	MSL6
Maximum reflow temperature	245 °C

Solder in 24h after bag is opened.

Electrical connections

Pin	Signal
1	Vdd
2	Vdd
3	GND
4	NC
5	NC
6	Z
7	В
8	Α



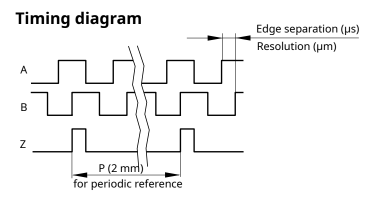
Output type

Incremental, no line driver

RLC2HD

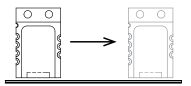
Specifications

Output signals	Digital – TTL-level (A, B, Z)
Saturation voltage hi (I = −4 mA)	V _{dd} – 0.4 V
Saturation voltage Io (I = 4 mA)	0.4 V
Rise and fall time ($c_c = 50 \text{ pF}$)	60 ns



Positive direction

Digital output signals – A leads B



For more information, see the MSD01, MR02D02 or MR01D01 data sheet at $\underline{\textbf{RLS Media center}}.$



Part numbering

RLC 2 HD Α 13**B** 00 C 00 Α Pole length 2 - 2 mm **Output type** HD - Incremental, no line driver Option A - Standard Interpolation factor (Resolutions)* 13B - 8192 (~0.244 µm) **09B** - 512 (~3.906 μm) **D10** - 100 (~20 µm) **12B** - 4096 (~0.488 μm) **D50** - 500 (~4 µm) **D08** - 80 (~25 µm) **11B** - 2048 (~0.976 μm) **D40** - 400 (~5 μm) **06B** - 64 (~31.25 μm) **2D0** - 2000 (~1 μm) **D32** - 320 (~6.25 μm) **D04** - 40 (~50 µm) **1D6** - 1600 (~1.25 μm) **08B** - 256 (~7.812 μm) **05B** - 32 (~62.5 μm) **D20** - 200 (~10 µm) **10B** - 1024 (~1.953 μm) **04B** - 16 (~125 μm) **D16** - 160 (~12.5 μm) **1D0** - 1000 (~2 μm) **03B** - 8 (~250 μm) **D80** - 800 (~2.5 μm) **07B** - 128 (~15.625 μm) * For exact values see table of **Available resolutions**. Minimum edge separation **K** - 0.07 µs (15 MHz) **E** - 4 µs (0.25 MHz) **A** - 0.12 μs (8 MHz) **F** - 5 µs (0.2 MHz) **B** - 0.5 μs (2 MHz) **G** - 10 µs (0.1 MHz) The customer's controller must support the **C** - 1 µs (1 MHz) H - 20 μs (0.05 MHz) selected edge separation time even if the **D** - 2 μs (0.5 MHz) encoder is used below the maximum speed. Connector 00 - No connector, through-hole Reference mark **C** - Periodic reference mark as per scale pitch (every 2 mm) Reference periods correspond to pole length of magnetisation. Magnetic scale or ring must be ordered with no reference mark.

Special requirements

- 00 No special requirements (standard)
- **07 -** Tape and reel packaging (for large quantities see <u>page 3</u>)

Not all part number combinations are valid. Please refer to the table of available combinations on the next page for available options.

Table of available combinations

Series	Pole length	Output type	Option	Interpolation factor	Minimum edge separation	Connector	Reference mark	Special requirements
				xxx*	K/A/B/C/D/E/ F/G/H			
RLC	2	HD	А	04B	A/B/C/D/E/F /G/H	00	С	00 / 07
				03B	B/C/D/E/F/ G/H			

^{*}Please check the table below for available interpolation factors.

For the part numbering of the MS incremental magnetic scale or the MR radial and axial incremental magnetic ring, refer to the MSD01, MR02D02 or MR01D01 data sheet at **RLS Media Center**.

Available resolutions

Table of available resolutions

Part number	Pole length [mm]	Interpolation factor	Resolution [μm]
13B	_	213	0.244140625
12B	_	212	0.48828125
11B	_	211	0.9765625
2D0		2000	1
1D6	_	1600	1.25
10B	_	210	1.953125
1D0	_	1000	2
D80	_	800	2.5
09B		29	3.90625
D50		500	4
D40	_	400	5
D32	2	320	6.25
08B	_	28	7.8125
D20	_	200	10
D16		160	12.5
07B		27	15.625
D10		100	20
D08		80	25
06B		26	31.25
D04	_	40	50
05B	_	25	62.5
04B		24	125
03B		2 ³	250

Resolutions calculation

 $Resolution \ [\mu m] \ = \frac{Pole \ length \ [\mu m]}{Interpolation \ factor} = \frac{2000}{Interpolation \ factor}$

For ring applications:

CPR - Counts per revolution (resolution)

Resolution [CPR] = Pole number* x Interpolation factor

PPR - Pulses per revolution

Resolution [PPR] =
$$\frac{\text{Resolution [CPR]}}{4}$$

*See pole numbers in the MR01D01 or MR02D02 data sheet at **RLS Media center.**



Accessories



USB encoder interface **E201-9Q**

 ${\tt E201-9Q}\ should\ be\ used\ with\ adapter\ to\ transfer\ from\ single\ ended\ to\ differential.$



Head office

RLS Merilna tehnika d. o. o.

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

www.rls.si

Global support

Visit our website to contact your nearest sales representative.

Date	Issue	Page Description	
19. 12. 2022	4	General	New design, data amended
7 4 2022	_	6	Installation instructions data added
7. 4. 2023 5	8	Output type specifications amended	
15. 9. 2023	6	9	Menu (button) Max Speed Calculators added
13. 10. 2023	7	6	Set-up time amended

This product is not designed or intended for use outside the environmental limitations and operating parameters expressly stated on the product's datasheet. Products are not designed or intended for use in medical, military, aerospace, automotive or oil & gas applications or any safety-critical applications where a failure of the product could cause severe environmental or property damage, personal injury or death. Any use in such applications must be specifically agreed to by seller in writing, and is subject to such additional terms as the seller may impose in its sole discretion. Use of products in such applications is at buyer's own risk, and buyer will indemnify and hold harmless seller and its affiliates against any liability, loss, damage or expense arising from such use. Information contained in this datasheet was derived from product testing under controlled laboratory conditions and data reported thereon is subject to the stated tolerances and variations, or if none are stated, then to tolerances and variations consistent with usual trade practices and testing methods. The product's performance outside of laboratory conditions, including when one or more operating parameters is at its maximum range, may not conform to the product's datasheet. Further, information in the product's datasheet does not reflect the performance of the product in any application, end-use or operating environment buyer or its customer may put the product to. Seller and its affiliates make no recommendation, warranty or representation as to the suitability of the product for buyer's application, use, end-product, process or combination with any other product or as to any results buyer or its customer might obtain in their use of the product. Buyer should use its own knowledge, judgment, expertise and testing in selecting the product for buyer's application, end-use and/or operating environment, and should not rely on any oral or written statement, representation, or samples made by seller or its affiliates for any purpose. EXCEPT FOR THE WARRANTIES EXPRESSLY SET FORTH IN THE SELLER'S TERMS AND CONDITIONS OF SALE, SELLER MAKES NO WARRANTY EXPRESS OR IMPLIED WITH RESPECT TO THE PRODUCT, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE, WHICH ARE DISCLAIMED AND EXCLUDED. All sales are subject to seller's exclusive terms and conditions of sale which, where the seller is (a) RLS Merilna tehnika d. o. o., are available at https://www.rls.si/eng/salesterms, (b) Renishaw, Inc., are available at https:// www.renishaw.com/legal/en/--42186, or (c) another person, are available on request, and in each case, are incorporated herein by reference, and are the exclusive terms of sale. No other terms and conditions apply. Buyer is not authorized to make any statements or representations that expand upon or extend the environmental limitations and operating parameters of the products, or which imply permitted usage outside of that expressly stated on the datasheet or agreed to in writing by seller.

RLS Merilna tehnika d. o. o. has made considerable effort to ensure the content of this document is correct at the date of publication but makes no warranties or representations regarding the content. RLS Merilna tehnika d. o. o. excludes liability, howsoever arising, for any inaccuracies in this document.