# **LM10** Incremental Magnetic Encoder

The LM10 is a non-contact high-speed magnetic encoder designed for linear or rotary motion sensing in harsh environments. It features a compact readhead that rides at up to 1.0 mm from the self-adhesive magnetic scale or ring.

Simple to install, the LM10 features a set-up LED and wide installation tolerances. The encoder comes in digital or analogue output variants and offers a range of customer selectable resolutions from 0.244  $\mu$ m to 250  $\mu$ m.



# **Features and benefits**

- Customer selectable resolutions
- High speed operation
- Excellent dirt immunity to IP68
- Linear or rotary position sensing
- Unique bidirectional reference mark
- Non-contact and wear-free measuring principle
- ► CE compliant, including RoHS
- Highly resistant to shock, vibration and pressure



ROBUST UNIQUE REFERENCE MARK

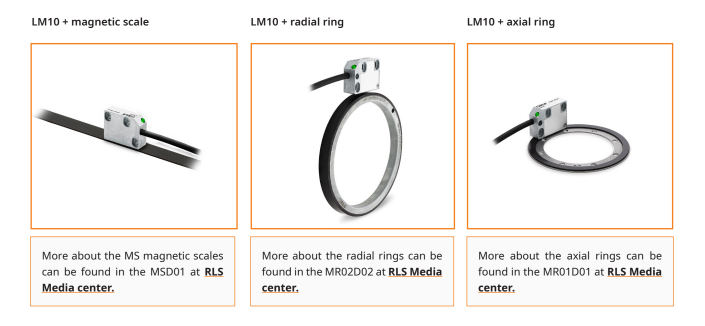
WEAR-FREE MEASURING PRINCIPLE DATA SHEET LM10D01\_17

# **General information**

Engineered for extreme service, the solid-state LM10 linear encoders operate from –10 °C to +80 °C, have water-proof sealing to IP68 and are highly resistant to shock, vibration and pressure. The robust magnetic scale and ring are also resistant to various chemicals commonly found in industry. The non-contact, frictionless design eliminates wear and reduces hysteresis.

## Choose your LM10 system

The robust LM10 readhead is compatible with the RLS MS10 incremental scale as well as the RLS axial and radial rings. You can select the length of the MS scale up to 150 m. There is also a wide range of axial and radial incremental rings available.



## **Encoder variants**

#### LM10



LM10 readhead comes with analogue 1 Vpp, incremental quadrature RS422, Push-pull or Open collector outputs.

#### LM10 + cable with flexible stainless-steel conduit



LM10 with cable with flexible stainless-steel conduit which is excellent for harsh environments. It comes with standard LM10 outputs.

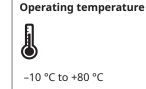


# Storage and handling

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, MR01D01 or MR02D02 data sheet at **<u>RLS Media center.</u>** 

#### Storage temperature

–40 °C to +85 °C

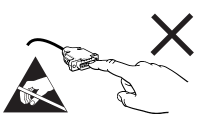


IP protection

IP68



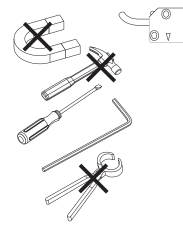






#### Readhead is ESD sensitive - handle with care.

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

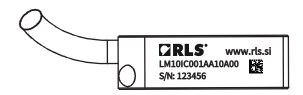


This encoder system is a high performance metrology product and must be handled carefully. The use of industrial tools during installation or exposure to strong magnets such as a magnetic base is not recommended as it carries the risk of damaging parts of the system which as a result might not perform in accordance with specifications.

## Packaging

Each readhead is packed individually in antistatic bag, according to ESD protection measures.

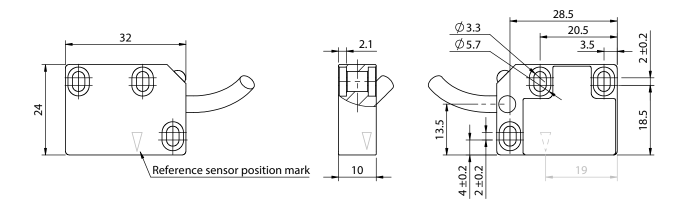
## Labeling



Label on the readhead contains: full PN, 6 digits long serial number and 2D code containing the serial number.

# Dimensions

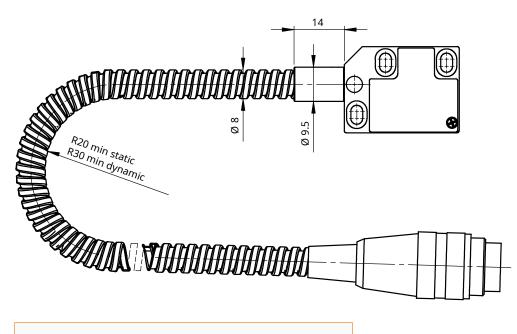
Dimensions and tolerances are in mm. Dimensions without tolerance values are in accordance with ISO 2768-m.



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

General tolerances for linear dimensions according to ISO 2768 m					
Tolerance class	up to 6	6-30	30-120		
m (medium)	±0.1	±0.2	±0.3		





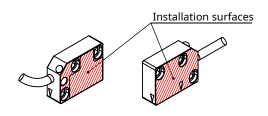
## LM10 readhead with cable with stainless-steel protection tube

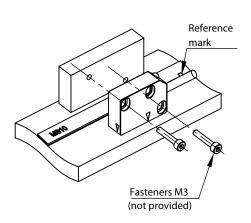
Max. length of cable with flexible stainless-steel conduit is 10 m.

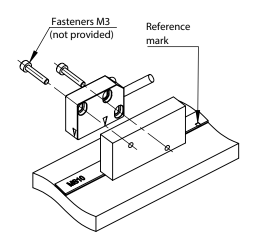
# Installation instructions

The readhead LED must be green at all measuring length positions. Otherwise, the installation is not performed correctly. The 0.1 mm to 1.0 mm thick plastic spacer (shim) can be used to facilitate installation. For optimal installation, the recommended thickness of the shim is 0.3 mm. After mounting the magnetic scale, place the plastic shim and the readhead on the magnetic scale. Make sure that the readhead, shim and magnetic scale are in full contact.

Improper mounting of the magnetic scale and readhead can impair the function of the magnetic encoder system and lead to total failure.







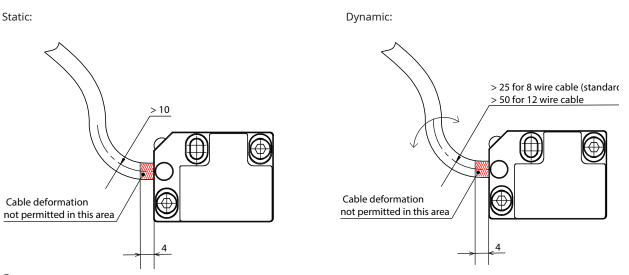
Images are for illustration purposes only. Valid for all versions.

#### Position of installation holes

Recommended use of M3 fasteners with washers. For more information, see **Table of recommended fastener tightening** torques at RLS Media center.

- The magnetic encoder system must be installed and mounted in strict compliance with the dimensions and tolerances given on **page 4**. 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**.
- 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 with the red color LED. Magnetic field strengths greater than 25 mT will
  cause irreversible damage to the magnetic scale or ring and will have to be replaced.

## Cable installation





# **Technical specifications**

## System data

Pole length		2 mm
Maximum measur	aximum measuring length 50 m (up to 150 m per request)	
System accuracy	Linear application	±10 μm/m / ±20 μm/m / ±40 μm/m
	MS magnetic scale	Different accuracy grades of MS magnetic scale are available.
		Refer to MSD01 available at <b><u>RLS Media center.</u></b>
	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		< 1 µm at 25°C
Reference mark		Unique / Periodic / DCRM (information about distance coded ref. mark can
		be found in the MSD01 at <b>RLS Media center</b> ).
Resolution		Max. 13 bit (~0.244 $\mu$ m) For details refer to the Table of available
		resolutions.
Maximum speed	Linear application	Refer to MSD01 available at <b>RLS Media center.</b>
	Rotary application	Axial: Refer to MR01D04 available at RLS Media center.
		Radial: Refer to speed calculator available at RLS website.

## Electrical data

For electrical data see specific output type on pages 12 to 15.

## Mechanical data

Mass	Readhead	23 g
Material	Readhead	Die-cast, Zamak-5

## Environmental data

Temperature Operating		–10 °C to +80 °C (–20 °C to +85 °C if cable under non-dynamic conditions)				
	Storage	–40 °C to +85 °C				
Environmental s	ealing	IP68 (according to IEC 60529)*				
EMC Immunity		IEC 61000-6-2				
EMC Emission		IEC 61000-6-4				
Vibrations (55 H	z to 2000 Hz)	300 m/s² (IEC 60068-2-6)				
Shocks (6 ms)		300 m/s <sup>2</sup> (IEC 60068-2-27)				
External magne	tic field during operation	1 mT				

\* Limited by the connector.

## Cable

Туре	PUR high flexible cable, drag-chain compatible, double-shielded				
Number of wires	8	12**			
Outer diameter	4.2 mm ±0.2 mm	4.5 mm ±0.2 mm			
Jacket material	Extruded polyurethane (PUR)				
White wire	0.14 mm², 26 AWG, 0.13 Ω/m	- 0.00 mm <sup>2</sup> 20 AMC 0.22 O/m			
Other wires	0.05 mm², 30 AWG, 0.35 Ω/m	<sup>—</sup> 0.08 mm², 28 AWG, 0.23 Ω/m			
Durability	20 million cycles at 25 mm bend radius 20 million cycles a				
		bend radius			
Weight	34 g/m nominal	38 g/m nominal			
Bend radius (internal radius)	Dynamic: 25 mm, static: 10 mm	Dynamic: 50 mm, static: 10 mm			
Dynamic torsion	Not allowed*				

\* Cable is not torsion specified. A continuous torsion of the cable in a dynamic application could result in malfunctioning of the encoder system.

\*\* Applied only for option with additional alarm output (for IA, IC; not available for PRG option).

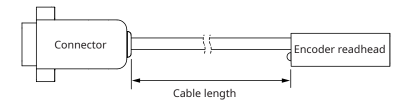
### **Cable tolerances**

#### LM10 with cable

LM10 with cable with stainless-steel protection tube

Cable length* [m]	Tolerance [mm]	_	Cable length* [m]	Tolerance [mm]
≤ 5	+50/-20		≤ 5	+70/-30
> 5 ≤ 10	+70/-30		> 5 ≤ 10	+100/-40
> 10 ≤ 30	+100/-40			

\* Cable length without connector. See image below.





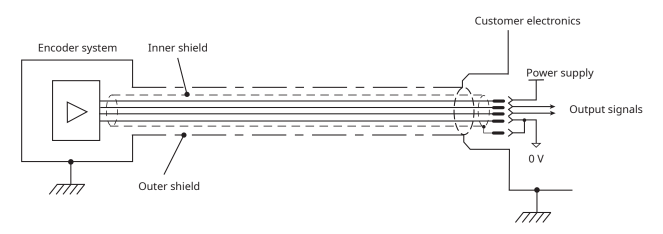
# **Electrical connections**

			9 pin D type plug ( <u>option A</u> )	15 pin D type plug (option D)	9 pin CPC connector ( <u>option E</u> )	15 pin HD type plug (option H)	15 pin D type plug ( <u>option L</u> )	9 pin D type plug ( <u>option P</u> )	7 pin DIN EN60130-9 plug (option U)
		Colour ( <u>option</u>							(0 0 G)
Function	Signal	<u>E</u> )		9 · · · · · · · · · · · · · · · · · · ·					
Damas	Vdd	Brown	5	7	8	7	4	5	5
Power	GND	White	9	2	7	2	12	1	1
	A / V <sub>1</sub>	Green	4	14	1	14	9	2	3
Incremental	A- / V <sub>1</sub> -	Yellow	8	6	4	6	1	6	-
/ analogue signals	B / V <sub>2</sub>	Blue	3	13	2	13	10	4	4
	B- / V <sub>2</sub> -	Red	7	5	5	5	2	8	-
Reference	Z/V <sub>o</sub>	Pink	2	12	3	12	3	3	6
signals	Z- / V <sub>0</sub> -	Grey	6	4	6	4	11	7	-
Alexant	E	Violet	-	11	-	11	-	-	-
Alarm*	E-	Black	-	3	-	3	-	_	-
Chield	Inner	_	1	15	7	15	15	9	
Shield	Outer	-	Case	Case	9	Case	Case	Case	Case

\* For alarm output "07" option must be ordered.

## Shield connection

Figure below shows a recommended shield termination in order to ensure electromagnetic compatibility.



Housing of the encoder is galvanically connected with the housing of the connector via the cable outer shield. The encoder system must be correctly integrated to achieve EMC compliance. In particular, attention to shielding arrangements is essential.

# **Response time**

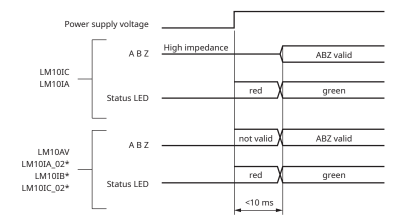
	LM10AV	LM10IB	LM10IC_02*	LM10IA_02*	LM10IA	LM10IC
Set-up time	10 ms	10 ms	10 ms	10 ms	10 ms	10 ms
Interpolation conversion time	_	<250 ns	<250 ns	<250 ns	<250 ns	<250 ns
Transition time	<10 µs	<10 µs	<10 µs	<10 µs	<100 ms	<100 ms

\*Shortened reaction time option.

**Set-up time** is the time needed for the encoder readhead to start reading the position information after power-on (see diagram 1). **Interpolation conversion time** is the time needed for the encoder readhead to convert the position information into an output signal.

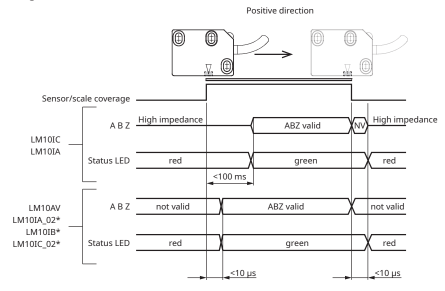
Transition time is the time it takes the encoder readhead to switch from an alarm state to a valid output signal (see diagram 2).

#### Diagram 1: Set-up time



\*In alarm state LED flashes red/green.

#### Diagram 2: Transition time





# **Status indicator LED**

After installation of the magnetic scale or ring (for MSD01, MR01D01 or MR02D02 data sheet refer to **RLS Media center**), the readhead can be easily adjusted on the machine using the set-up LED indicator.

			Er	ror output (s	pecial option (	)7)
LED Signa	al	Status	IC (E)	IC (E-)	IA (E)	IA (E–)
	Green	Good signal strength/set-up	$U_{L} \leq 0.5 V$	$U_{_H} \ge 2.5 \text{ V}$	$U_{L} \leq 1.15 \text{ V}$	$U_{_H} \ge 3.45 \text{ V}$
•	Red	<ul> <li>Poor signal strength. Possible reasons:</li> <li>Incorrect readhead orientation.</li> <li>Readhead installation out of tolerance.</li> <li>Demagnetisation of measuring scale.</li> <li>Insufficient power supply voltage.</li> </ul>	U <sub>H</sub> ≥ 2.5 V	$U_{\rm L} \leq 0.5  V$	$U_{_{ m H}} \ge 3.45 \ V$	U <sub>L</sub> ≤ 1.15 V
•••	Red/green flashing	<ul> <li>IB, IC_02, IA_02: poor signal strength</li> <li>Poor signal strength. Possible reasons:</li> <li>Incorrect readhead orientation.</li> <li>Readhead installation out of tolerance.</li> <li>Demagnetisation of measuring scale.</li> <li>Insufficient power supply voltage.</li> </ul>	Not applicable.			

The LED signal functions listed in the table above do not indicate non-optimal installation of the readhead, such as accuracy outside the specified range or improper operation of the reference mark.

### **Positive direction**

**Digital output signals** – A leads B (magnetic scale is stationary)

Analogue output signals (1  $\mathbf{V}_{pp}$ ) –  $\mathbf{V}_1$  leads  $\mathbf{V}_2$ 



For more information, see the MSD01, MR02D02 or MR01D01 data sheet at **RLS Media center**.

# Output type

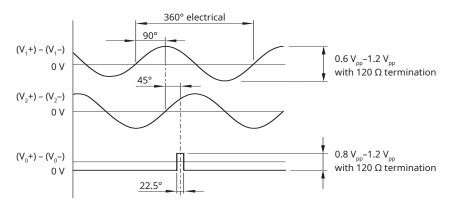
## Analogue output signals (1 V<sub>pp</sub>)

LM10AV

Specifications		
Power supply*	4.7 V to 7 V	
(voltage on readhead)	Reverse polarity protection	
Current consumption	< 50 mA (without load)	
Voltage drop over cable**	~24 mV/m (without load)	
Output signals	V <sub>1</sub> , V <sub>2</sub> , V <sub>0</sub>	
Sinusoidal period length	2 mm	
Sine / cosine signals	Amplitude	0.6 V <sub>pp</sub> to 1.2 V <sub>pp</sub>
	(with 120 $\Omega$ termination)	
	Phase shift	90° ± 0.5°
Reference signal	Amplitude	0.8 V <sub>pp</sub> to 1.2 V <sub>pp</sub>
	(with 120 $\Omega$ termination)	
	Position	45°
	Width	22.5°
Termination	$Z_0$ = 120 Ω between associated outputs	
Maximum cable length*	30 m	

\* Please consider voltage drop over cable.

\*\* At added termination expect higher current consumption, which will result in a higher voltage drop over cable.



## Timing diagram

# **Recommended signal termination**

 $V_0 V_1 V_2^+$  120  $\Omega$  $V_0 V_1 V_2^-$ 



## Incremental, Push-Pull output

LM10IA

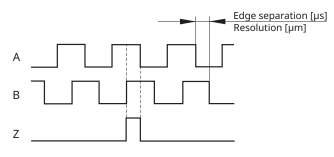
Specifications	
Power supply*	4.7 V to 30 V
(voltage on readhead)	Without reverse polarity protection
Current consumption	< 35 mA (without load)
Voltage drop over cable**	~17 mV/m (without load)
Output signals	3 square-wave signals A, B, Z and their inverted signals A–, B–, Z–
Reference signal	1 or more square-wave pulse Z and its inverted pulse Z–
Signal level	For 30 V: $U_{\rm H} \ge 29.2$ V at $-I_{\rm H} = 30$ mA
	$U_{L} \le 0.5 \text{ V}$ at $I_{L}$ = 30 mA
	For 5 V: $U_{\rm H} \ge 4.2$ V at $-I_{\rm H}$ = 20 mA
	$U_{L} \le 0.5 \text{ V} \text{ at } I_{L} = 20 \text{ mA}$
Permissible load	$I_L \le 50$ mA max. load per output
	Outputs are protected against short circuit to 0 V and to +5 V
Alarm	High impedance on output lines A, B, A–, B–
	Special option 02: Alarm is not signaled by high impedance state of the A, B, /A, /B
	signals
	Special option 07: Alarm signal is output parallel as line driver signal
Switching time - A, B, Z signals	For 24 V: t+ = t- < 380 ns (typ. 120 ns)
(10 to 90 %)	For 5 V: t+ = t- < 200 ns (typ. 42 ns)
	Measured at $C_{LOAD} = 1000 \text{ pF}$
Maximum cable length*	30 m

\* If power supply voltage is <10 V, please consider voltage drop over cable.

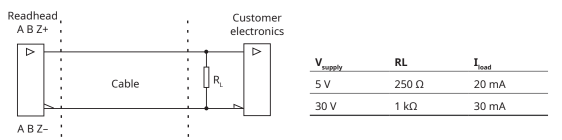
\*\* At added termination expect higher current consumption, which will result in a higher voltage drop over cable.

## Timing diagram

Complementary signals are not shown



## **Recommended signal termination**



## Incremental, Open Collector NPN

LM10IB

### Specifications

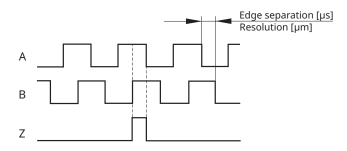
Power supply	5 V to 30 V
	Without reverse polarity protection
Current consumption	< 35 mA (without load)
Voltage drop over cable*	~17 mV/m (without load)
Output signals	A, B, Z
Reference signal	1 or more square-wave pulses Z
Maximum load	10 mA
Maximum cable length	See table below

\* At added termination expect higher current consumption, which will result in a higher voltage drop over cable.

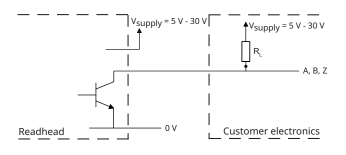
Edge separation [µm] Maximum cable length [m]				
0.07	0.2	0.3	1	1.5
0.12	3	2.5	1	1
0.5	10	7	4	3
1	10	10	9	6
2, 4, 5, 10, 20	10	10	10	10
Power supply voltage [V]	5	12	24	30
R <sub>L</sub> [Ω]*	500	1200	2400	3000

\*Recommended values. For higher values of R<sub>1</sub> shorter cables should be used.

## **Timing diagram**



## **Recommended signal termination**





### Incremental, RS422

LM10IC

### Specifications

Power supply*	4.7 V to 7 V			
(voltage on readhead)	Reverse polarity protection			
Current consumption	< 35 mA (without load)			
Voltage drop over cable**	~17 mV/m (without load)			
Output signals	3 square-wave signals A, B, Z and their inverted signals A–, B–, Z–			
Reference signal	1 or more square-wave pulse Z and its inverted pulse Z–			
Signal level	Differential line driver according to EIA standard RS422:			
	$U_{_{ m H}} \ge 2.5 \text{ V} \text{ at } -I_{_{ m H}} = 20 \text{ mA}$			
	$U_{L} \le 0.5 \text{ V}$ at $I_{L}$ = 20 mA			
Permissible load	$Z_0 \ge 100 \ \Omega$ between associated outputs			
	$I_L \le 20$ mA max. load per output			
	Capacitive load $\leq$ 1000 pF			
	Outputs are protected against short circuit to 0 V and to +5 V			
	Only one output shorted at a time			
Alarm	High impedance on output lines A, B, A–, B–			
	Special option 02: Alarm is not signaled by high impedance state of the A, B, /A, /B			
	signals***			
	Special option 07: Alarm signal is output parallel as line driver signal			
Switching time – A, B, Z signals	t+, t– < 30 ns (with 1 m cable and recommended input circuit)			
(10 to 90 %)				
Maximum cable length*	30 m			

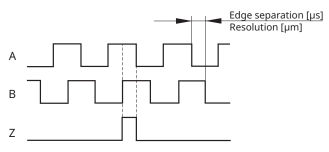
\* Please consider voltage drop over cable.

\*\* At added termination expect higher current consumption, which will result in a higher voltage drop over cable.

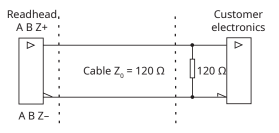
\*\*\* See diagrams 1 and 2 on page 10

## **Timing diagram**

Complementary signals not shown



## **Recommended signal termination**



### Programming (for IC output only)

Readheads can be ordered preset to the required resolution or supplied so they can be programmed on the machine to the selected resolution. This programming is done by connecting the readhead to a computer via a programming interface **UPRG01**. The readhead must be ordered with the PRG option to use this function. For more information on the programming function of the LM10 readhead, see **UPRG01 Programming interface website**.

DATA SHEET LM10D01\_17

# Part numbering

	IC	010	С	Α	10	F	00
LM10						İ	
3.906 μm) <b>020</b>	- 100	(20 µm)					
4 μm) <b>D08</b>	<b>3</b> - 80	(25 µm)					
		· · ·					
	- 0	(250 µm)					
13.025 µm)							
solutions							
<u>solutions</u> .							
AV:							
<b>A</b> - N/A							
The customer's	controlle	er must supp	ort the				
selected edge	separatio	on time even	if the				
-	-						
reference mark. If requir	ed, the co	ver foil can be i	nstalled	over			
th periodic reference	impulse	as ner scale r	nitch (ev	(env			
in periodic reference	inipuise	as per scale p		ery			
of magnetisation Magn	atic scalo o	r ring must be	ordorod	with			
		i ning must be	ordered	VVILII			
cial option <b>0M</b> is chosen)							
H - 15 pin HD type	plug						
	5						
	-	Id					
,		5					
19 - Stainless steel ho	-						
		المامم برمكم ممارية					
<b>40</b> - Protective stainle	ess-steel	tube for cable	2				
<ul><li><b>10</b> - Protective stainle</li><li><b>DM</b> - Cable length in r</li></ul>		tube for cable	2				
	neters			ters			
	(4 μm) D08 (5 μm) 068 (5 μm) 050 (7.813 μm) 058 (10 μm) 048 (12.500 μm) 038 (15.625 μm) esolutions. AV: A - N/A The customer's selected edge encoder is used n reference mark. If requir ith periodic reference n of magnetisation. Magnet ecial option 0M is chosen) H - 15 pin HD type L - 15 pin D type plu	(4 μm) D08 - 80 (5 μm) 06B - 64 (6.250 μm) 050 - 40 (7.813 μm) 05B - 32 (10 μm) 04B - 16 (12.500 μm) 03B - 8 (15.625 μm) esolutions. AV: A - N/A The customer's controlled selected edge separatic encoder is used below the n reference mark. If required, the con- ith periodic reference impulses and n of magnetisation. Magnetic scale of ecial option 0M is chosen) H - 15 pin HD type plug L - 15 pin D type plug P - 9 pin D type plug	(4 μm) D08 - 80 (25 μm) (5 μm) 06B - 64 (31.250 μm) (6.250 μm) 050 - 40 (50 μm) (7.813 μm) 05B - 32 (62.500 μm) (10 μm) 04B - 16 (125 μm) (12.500 μm) 03B - 8 (250 μm) (15.625 μm) esolutions. AV: A - N/A The customer's controller must supprise selected edge separation time even encoder is used below the maximum in reference mark. If required, the cover foil can be in ith periodic reference impulse as per scale period n of magnetisation. Magnetic scale or ring must be cial option 0M is chosen) H - 15 pin HD type plug L - 15 pin D type plug	(4 μm) D08 - 80 (25 μm) (5 μm) 06B - 64 (31.250 μm) (6.250 μm) 050 - 40 (50 μm) (7.813 μm) 05B - 32 (62.500 μm) (10 μm) 04B - 16 (125 μm) (12.500 μm) 03B - 8 (250 μm) (15.625 μm) esolutions. AV: A - N/A The customer's controller must support the selected edge separation time even if the encoder is used below the maximum speed. In reference mark. If required, the cover foil can be installed of ith periodic reference impulse as per scale pitch (even n of magnetisation. Magnetic scale or ring must be ordered to ecial option 0M is chosen) H - 15 pin HD type plug L - 15 pin D type plug P - 9 pin D type plug	(4 μm) (5 μm) (5 μm) (5 μm) (6 250 μm) (6 250 μm) (7.813 μm) (7.813 μm) (7.813 μm) (7.813 μm) (7.813 μm) (12.500 μm) (12.500 μm) (12.500 μm) (12.500 μm) (12.500 μm) (15.625 μm) esolutions. AV: A - N/A The customer's controller must support the selected edge separation time even if the encoder is used below the maximum speed. AV: A - N/A The customer's controller must support the selected edge separation time even if the encoder is used below the maximum speed. In reference mark. If required, the cover foil can be installed over ith periodic reference impulse as per scale pitch (every model) in of magnetisation. Magnetic scale or ring must be ordered with ecial option 0M is chosen) H - 15 pin HD type plug L - 15 pin D type plug P - 9 pin D type plug	(4 μm) D08 - 80 (25 μm) (5 μm) O6B - 64 (31.250 μm) (6.250 μm) O50 - 40 (50 μm) (7.813 μm) O5B - 32 (62.500 μm) (10 μm) O4B - 16 (125 μm) (12.500 μm) O3B - 8 (250 μm) (15.625 μm) esolutions. AV: A - N/A The customer's controller must support the selected edge separation time even if the encoder is used below the maximum speed. In reference mark. If required, the cover foil can be installed over ith periodic reference impulse as per scale pitch (every n of magnetisation. Magnetic scale or ring must be ordered with ecial option 0M is chosen) H - 15 pin HD type plug L - 15 pin D type plug P - 9 pin D type plug	(4 μm) 008 - 80 (25 μm) (5 μm) 068 - 64 (31.250 μm) (6.250 μm) 050 - 40 (50 μm) (7.813 μm) 058 - 32 (62.500 μm) (10 μm) 048 - 16 (125 μm) (12.500 μm) 038 - 8 (250 μm) (15.625 μm) esolutions. AV: A - N/A The customer's controller must support the selected edge separation time even if the encoder is used below the maximum speed. In reference mark. If required, the cover foil can be installed over ith periodic reference impulse as per scale pitch (every n of magnetisation. Magnetic scale or ring must be ordered with ecial option 0M is chosen) H - 15 pin HD type plug L - 15 pin D type plug P - 9 pin D type plug

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



Series	Output type	Interpolation factor	Minimum edge separation	Reference mark	Cable length	Connector	Special requirements
		PRG**	A				
		xxx*	K/A/B/C/D/E/ F/G/H	A/B/C			
	IC	04B	A/B/C/D/E/F /G/H	В / С	A** / D / E / H / F / U**		
	LM10 IA IB	03B	B/C/D/E/F/ G/H		10***		00 / 02/ 05 / 07 / 10 / 19 / 40 / 0M / 4M
		xxx*	K/A/B/C/D/E/ F/G/H	A/B/C		A** / D / H / F / U**	
LM10		04B	A/B/C/D/E/F /G/H	B / C			
		03B B/C/D/E/F/ G/H		вис			
		xxx*	K/A/B/C/D/E/ F/G/H	A/B/C		A/F/U	00 / 05 / 10 / 19
		04B	A/B/C/D/E/F /G/H	B / C			
		03B	B/C/D/E/F/ G/H	вис			/ 40 / 0M / 4M
	AV	000	А	A / B / C		A/L/P/F	

## Table of available combinations

\* See chapter **Available resolutions** for available interpolation factors.

\*\* Not available with special option 07.

\*\*\* See the Output Type section for the max cable lenght for each output type.

For the part numbering of the MS incremental magnetic scale or the MR radial and axial incremental magnetic ring, refer to the data sheets **MSD01**, **MR02D02** and **MR01D01** at **<u>RLS Media center</u>**.

# **Available resolutions**

#### Table of available resolutions

		Resolution				
Part number	Interpolation factor	In µm with 2 mm poles	CPI (counts per inch 2,032 mm) <sup>1)</sup>	DPI (pulse per inch 2,032 mm) <sup>2)</sup>		
13B	2 <sup>13</sup>	0.244140625	102,400	25,600		
12B	2 <sup>12</sup>	0.48828125	51,200	12,800		
11B	211	0.9765625	25,600	6,400		
001	2000	1	25,000	6,250		
1D6	1600	1.25	20,000	5,000		
10B	210	1.953125	12,800	3,200		
002	1000	2	12,500	3,125		
D80	800	2.5	10,000	2,500		
09B	2 <sup>9</sup>	3.90625	6,400	1,600		
D50	500	4	6,250	1,562.5		
005	400	5	5,000	1,250		
D32	320	6.25	4,000	1,000		
08B	2 <sup>8</sup>	7.8125	3,200	800		
010	200	10	2,500	625		
D16	160	12.5	2,000	500		
07B	27	15.625	1,600	400		
020	100	20	1,250	312.5		
D08	80	25	1,000	250		
06B	2 <sup>6</sup>	31.25	800	200		
050	40	50	500	125		
05B	2 <sup>5</sup>	62.5	400	100		
04B	24	125	200	50		
03B	2 <sup>3</sup>	250	100	25		

#### **Resolutions calculation**

Resolution [µm]	= <mark>Pole length [µm]</mark> = Interpolation factor	2000 Interpolation factor			
For ring applicati	ons:				
CPR – Counts per revolution (resolution)					
Resolution [CPR] = Pole number* x Interpolation factor					

PPR – Pulses per revolution

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

#### **Resolutions calculation for CPI/DPI**

Resolution [ $\mu$ m] =  $\frac{\text{Pole length } [\mu m]}{\text{Interpolation factor}} = \frac{2032}{\text{Interpolation factor}}$ 

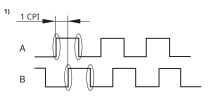
Resolution [CPI] =  $\frac{\text{Inch } [\mu m]}{\text{Resolution } [\mu m]}$  =

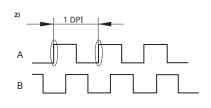
=  $\frac{\text{Inch [µm]} \times \text{Interpolation factor}}{\text{Pole length [µm]}} =$ 

 $= \frac{25400 \times \text{Interpolation factor}}{2032}$ 

Resolution [DPI] =  $\frac{CPI}{4}$ 

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







# Accessories



USB encoder interface E201-9Q

(Compatible only with LM10IC)



Programmable interface <u>UPRG01</u>

(Compatible only with LM10IC)



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#### **Document issues**

Date	Issue	Page	Description
13. 10. 2022	16	General	New design, data amended
		8	Cable length drawing added
20. 4. 2023	17	9	Electrical connections data amended
		12–15	Current consumption and voltage drop over cable data amended

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