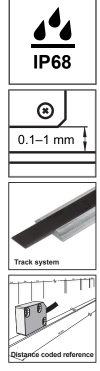


LM10 incremental magnetic encoder system





The LM10 is a contactless high-speed magnetic encoder designed for linear or rotary motion sensing in harsh environments.

The LM10 features a compact sealed readhead that rides at up to 1.0 mm from the self-adhesive magnetic scale or ring.

Simple to install, the LM10 features an integral set-up LED, wide installation tolerances. A bidirectional reference is provided that can be actuated either by a preset mark integrated within the scale or ring or by adding a reference sticker on top of the scale with the help of a self-aligning installation tool.

The encoders come in digital or analogue output variants and offer a range of customer selectable resolutions from 0.244 µm to 250 µm.

Maximum speed depends on the chosen resolution and minimum edge separation time; eg. for linear applications to 7 m/s at 1 μ m and to 75 m/s at 10 μ m. For more information about maximum speed in rotary applications go to <u>magnetic ring data</u> <u>sheet.</u>

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 a range of chemicals commonly found in industry.

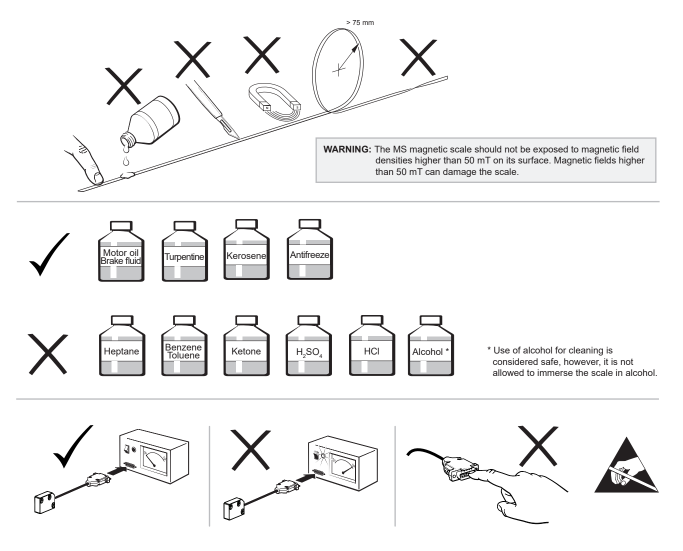
The non-contact, frictionless design eliminates wear while reducing hysteresis.

The LM10 encoders bring reliable solutions to tough, hard-working applications including woodworking, stone-cutting, sawing, metalworking, textiles, printing, packaging, plastics processing, automation and assembly systems, laser/flame/water-jet cutting, electronic assembly equipment etc.

- Customer selectable resolutions
- Bi-directional reference mark
 option
- High speed operation
- Excellent dirt immunity to IP68
- Integral set-up LED
- Linear or rotary position sensing possible
- High reliability from proven noncontact sensing technology
- Industry standard incremental digital and analogue output options
- CE compliant, including RoHS see Declaration of conformity

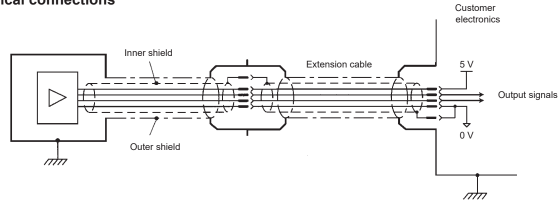
Data sheet LM10D01_15

Storage and handling



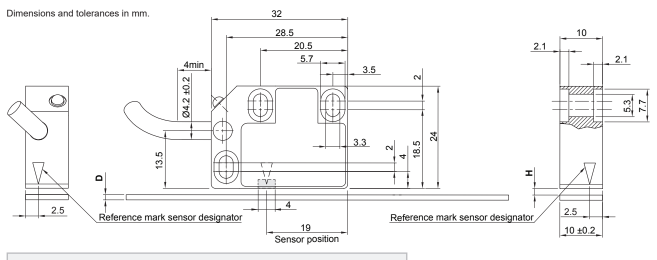
For radial and axial ring storage and handling refer to magnetic ring data sheet.

Electrical connections





Dimensions



NOTE: Ensure recommended M3 readhead fixing screws are tightened to 0.5 Nm to 0.7 Nm.

	Magnetic scale	e thickness (D)	Ride height (H)		
	With back adhesive*	Without back adhesive*	Maximum range**	Recommended range***	
No cover foil, cut or magnetised reference mark	1.5 ± 0.15	1.3 ± 0.15	0.1–1.5	0.1–1.0 For AS output: 0.1–0.5	
No cover foil, stick-on reference mark	1.5 ± 0.15	1.3 ± 0.15	0.5–1.5	0.5–1.0	
With cover foil, cut or magnetised reference mark	1.6 ± 0.15	1.4 ± 0.15	0.1–1.3	0.1–0.9 For AS output: 0.1–0.4	
With cover foil, stick-on reference mark	1.6 ± 0.15	1.4 ± 0.15	0.5–1.3	0.5–0.9	

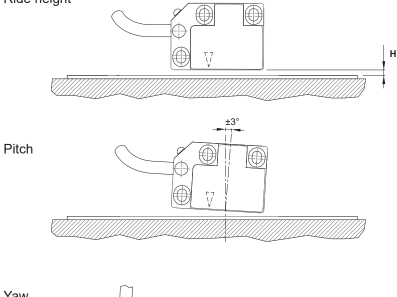
* See MS10 part numbering on page 14 for more information on the options available.

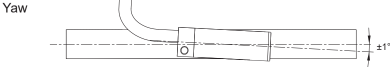
** Not applicable for AS output.

*** For greater ride heights please see <u>LM15 encoder system (</u>LM15D01).

Installation tolerances

Ride height

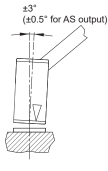




For radial and axial ring installation tolerances refer to magnetic ring data sheet.

Lateral offset

Roll



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Technical specifications

System data

Example of the second second second	
Sinusoidal period length (for analogue voltage output)	2 mm
Pole length	2 mm
Maximum length for MS scale	100 m (up to 180 m per request)
System data	

For rotary maximum speed table refer to magnetic ring data sheet. Available resolutions and maximum speed for linear application:

For analogue voltage output: 80 m/s For digital output signals:

Part numbering	Resolution (µm)	Counts / 2 mm				I	Maximum speed (m/s)	d			
13B	≈ 0.244	8,192	1.82	0.91	0.23	0.11	0.06	0.03	0.02	0.01	0.01
12B	≈ 0.488	4,096	3.65	1.82	0.46	0.23	0.12	0.06	0.05	0.02	0.01
11B	≈ 0.976	2,048	7.30	3.65	0.91	0.46	0.24	0.12	0.10	0.05	0.02
001	1	2,000	7.47	3.73	0.93	0.47	0.24	0.12	0.10	0.05	0.02
1D6	1.25	1,600	9.33	4.67	1.17	0.58	0.30	0.16	0.12	0.06	0.03
10B	≈ 1.953	1,024	14.58	7.30	1.82	0.91	0.48	0.24	0.19	0.10	0.05
002	2	1,000	14.93	7.47	1.87	0.93	0.49	0.25	0.20	0.10	0.05
D80	2.5	800	18.67	9.33	2.34	1.17	0.61	0.31	0.25	0.12	0.06
09B	≈ 3.906	512	29.17	14.58	3.65	1.82	0.95	0.49	0.38	0.19	0.10
D50	4	500	29.87	14.93	3.73	1.87	0.97	0.50	0.39	0.20	0.10
005	5	400	37.33	18.67	4.67	2.34	1.22	0.62	0.49	0.25	0.12
D32	6.25	320	46.67	23.33	5.84	2.91	1.52	0.78	0.61	0.31	0.16
08B	≈ 7.812	256	58.34	29.17	7.30	3.65	1.90	0.97	0.77	0.39	0.19
010	10	200	74.67	37.33	9.33	4.67	2.43	1.24	0.98	0.50	0.25
D16	12.5	160	46.67	23.33	5.84	2.91	1.52	0.78	0.78	0.78	0.78
07B	15.625	128	80.00	58.34	14.58	7.30	3.81	1.94	1.53	0.77	0.39
020	20	100	74.67	37.33	9.33	4.67	2.43	1.24	0.98	0.50	0.25
D08	25	80	46.67	23.33	5.84	2.91	1.52	0.78	0.78	0.78	0.78
06B	31.25	64	80.00	80.00	29.17	14.58	7.62	3.89	3.07	1.55	0.78
050	50	40	46.67	23.33	5.84	2.91	1.52	0.78	0.78	0.78	0.78
05B	62.5	32	80.00	80.00	58.34	29.17	15.22	7.78	6.14	3.10	1.56
04B	125	16	N/A	80.00	80.00	58.34	30.43	15.56	12.28	6.19	3.11
03B	250	8	N/A	N/A	80.00	80.00	60.86	31.11	24.56	12.39	6.23
Mir	imum edge se	eparation (µs)	0.07	0.13	0.50	1	2	4	5	10	20
Maxin	num count free	quency (MHz)	15	8	2	1	0.5	0.25	0.2	0.1	0.05
	Pa	rt numbering	к	Α	В	C	D	E	F	G	Н
	rade for MS			±10 µm (availa	ble for length	s up to 20 m	only), ±20 µn	n and ±40 μm	ı		
inear exp	ansion coeff	icient for MS	scale	~ 17 × 10 ⁻⁶ /K							
Repeatabil	ity			Better than unit of resolution for movement in the same direction							
Hysteresis				< 4 µm up to 0.5 mm ride height							
Mechanic	al data										
Mass			Readhead (1 m cable, no connector) 57 g, Cable (1 m) 34 g Magnetic scale (1 m) 60 g, Cover foil (1 m) 3.5 g								
Environm	ental data										
Temperature				Operating -10 °C to +80 °C (cable under non-dynamic conditions: -20 °C to +85 °C)							
				Storage	–40 °C to +8	5 °C	-				
Environmental sealing				IP68 (according to IEC 60529)							
EMC Immunity				IEC 61000-6-2 (particularly: ESD: IEC 61000-4-2; EM fields: IEC 61000-4-3; Burst: IEC 61000-4-4;							
				Surge: IEC 61000-4-5; Conducted disturbances: IEC 61000-4-6; Power frequency magnet fields: IEC 61000-4-8; Pulse magnetic fields: IEC 61000-4-9)							
				61000-4-8; Pul	se magnetic	TIEIDS: IEC 61	000-4-9)				
EMC Emiss	sion			IEC 61000-6-4			,	uipment: IEC	55011)		

300 m/s² (IEC 60068-2-27)

Shocks (11 ms)

Cable specifications

Cable type	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 mm ² , 26 AWG, 0.13 Ω/m		
Other wires	0.05 mm², 30 AWG, 0.35 Ω/m	0.08 mm², 28 AWG, 0.23 Ω/m	
Durability	20 million cycles at 25 mm bend radius	20 million cycles at 50 mm 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		

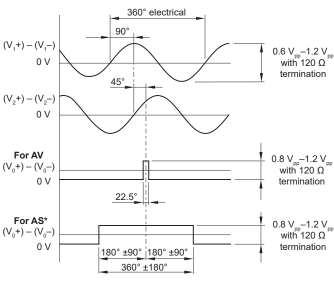
Timing diagram

Output specifications

LM10AV and LM10AS* – Incremental analogue output signals (1 $V_{_{DD}}$)

2 channels $\rm V_1$ and $\rm V_2$ differential sinusoidals (90° phase shifted)

Power supply ** $4.7 \forall to 7 \forall - voltage on readhead Reverse polarity protection Power consumption < 50 \text{ mA} Voltage drop over cable \sim 13 \text{ mV/m} - \text{with} \text{out load} Voltage drop over cable \sim 13 \text{ mV/m} - \text{with} 120 \Omega \text{ load} Output signals V_1, V_2, V_0 Sine / cosine signals Amplitude (with 120 \Omega termination) Phase shift 90^\circ \pm 0.5^\circ Reference signal Amplitude (with 120 \Omega termination) Position 45^\circ Width 22.5^\circ for AV output 360^\circ \pm 180^\circ for AS* output 260^\circ \pm 180^\circ for AS* output 260^\circ \pm 180^\circ for AS* output $				
$\begin{tabular}{ c c c c } \hline \end{tabular} \end{tabular}$	Power supply **	8		
$\begin{tabular}{ c c c c } \hline cable & \sim54$ mV/m$ - with $120 Ω load \\ \hline Output signals & V_1, V_2, V_0 \\ \hline Sine / cosine \\ signals & $Amplitude$ & 0.6 V_{pp} to 1.2 V_{pp} \\ \hline (with $120 Ω \\ termination)$ \hline $Phase shift$ $90^\circ $\pm 0.5^\circ$ \\ \hline Phase shift$ $90^\circ $\pm 0.5^\circ$ \\ \hline $Phase shift$ 0.8 V_{pp} to 1.2 V_{pp} \\ \hline (with $120 Ω \\ termination)$ \hline $Position$ 0.8 V_{pp} to 1.2 V_{pp} \\ \hline $Width$ 22.5° for AV output$ \\ $360^\circ $\pm 180^\circ$ for AS^* output$ \\ \hline $360^\circ $\pm 180^\circ$ for AS^* output$ \\ \hline $Termination$ Z_0 = $120 Ω between associated outputs$ \\ \hline \end{tabular}$		< 50 mA		
$\begin{tabular}{ c c c c } \hline Sine / cosine & Amplitude & (with 120 Ω termination) & 0.6 V_{pp} to $1.2 V_{pp} termination) & Phase shift & 90° \pm0.5° & $$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$	• .			
$\begin{tabular}{ c c c c } \hline $signals & $($with $120 Ω \\ $termination)$ & $$Phase shift $$ $90° \pm 0.5°$ \\ \hline $Phase shift $$ $90° \pm 0.5°$ \\ \hline $Phase shift $$ $$ $0.8 V_{pp} to $1.2 V_{pp} \\ $($with $120 Ω \\ $termination)$ & $$to $1.2 V_{pp} \\ \hline $termination)$ & $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $	Output signals	V ₁ , V ₂ , V ₀		
Reference signalAmplitude (with 120 Ω termination)0.8 Vpp to 1.2 VppPosition45°Width22.5° 360° ± 180° for AS* output 360° ± 180° for AS* outputTerminationZo = 120 Ω between associated outputs		(with 120 Ω	0.6 $V_{_{pp}}$ to 1.2 $V_{_{pp}}$	
$\begin{tabular}{ c c c c c } \hline (with 120 \ \Omega \\ termination) \\ \hline \hline Position & 45^{\circ} \\ \hline \hline Width & 22.5^{\circ} & for AV output \\ 360^{\circ} \pm 180^{\circ} & for AS^{*} & output \\ \hline \hline Termination & Z_0 = 120 \ \Omega & between associated outputs \\ \hline \end{tabular}$		Phase shift	90° ±0.5°	
Width 22.5° $360^{\circ} \pm 180^{\circ}$ for AV output $360^{\circ} \pm 180^{\circ}$ for AS* outputTermination Z_0 = 120 Ω between associated outputs	Reference signal	(with 120 Ω	0.8 V_{pp} to 1.2 V_{pp}	
360° ± 180° for AS* outputTermination Z_0 = 120 Ω between associated outputs		Position	45°	
		Width	- 1	
Cable length ** May 50 m	Termination	$Z_0 = 120 \Omega$ between associated outputs		
Cable length Max. 50 m	Cable length **	Max. 50 m		



AS output type is compatible with controllers (eg. Siemens, Fanuc) with 1 $\rm V_{_{\rm DD}}$ encoder inputs.

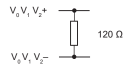
AS output type cannot be used with stick-on reference or cut reference mark.

AS output type has limitations in sensing distance (ride height), lateral offset and roll (see page 3). ** Please consider voltage drop over cable.

Connections

Function	Signal	Colour (option F)	15 pin D type plug (option L)	9 pin D type plug (option A)	9 pin D type plug (option P)
Power	5 V	Brown	4	5	5
Fower	0 V	White	12	9	1
	V ₁	Green	9	4	2
Analogue	V ₁ -	Yellow	1	8	6
signals	V ₂	Blue	10	3	4
	V ₂ -	Red	2	7	8
Reference signals	V ₀	Pink	3	2	3
	V ₀ -	Grey	11	6	7
Shield	Inner	-	15	1	9
Smela	Outer	-	Case	Case	Case

Recommended signal termination



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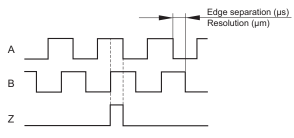
Data sheet LM10D01_15

LM10IA - Incremental, push-pull; 24 V power supply

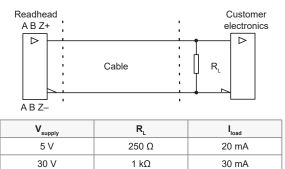
Power supply *	4.7 V to 30 V – voltage on readhead Without reverse polarity protection		
Power consumption	< 35 mA		
Voltage drop over cable	~ 13 mV/m – without load ~ 54 mV/m – with 120 Ω load		
Response time **	< 100 ms < 10 µs (special option 02)		
Output signals	3 square-wave signals A, B, Z and their inverted signals A–, B–, Z–		
Reference signal	1 or more square-wave pulse Z and its inverted pulse Z–		
Signal level	$ \begin{array}{lll} \mbox{For 30 V:} & U_{H} \geq 29.2 \ V \ at \ -I_{H} = 30 \ mA \\ & U_{L} \leq 0.5 \ V \ at \ I_{L} = 30 \ mA \\ \mbox{For 5 V:} & U_{H} \geq 4.2 \ V \ at \ -I_{H} = 20 \ mA \\ & U_{L} \leq 0.5 \ V \ at \ I_{L} = 20 \ mA \\ \end{array} $		
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 signalled by high impedance state ** Special option 07: Alarm signal is output parallel as line driver signal		
Switching time (10 to 90 %)	For 24 V: t+ = t- < 380 ns (typ. 120 ns) For 5 V: t+ = t- < 200 ns (typ. 42 ns)		
	Measured at C _{LOAD} = 1000 pF		
Cable length *	Max. 100 m		

Timing diagram

Complementary signals not shown



Recommended signal termination



 $^{\ast}~$ If power supply voltage is <10 V, please consider voltage drop over cable. ** See description on page 10.

Connections

Function	Signal	Colour (option F)	15 pin D type plug (option D)	9 pin D type plug (option A)	15 pin HD type plug (option H)	7 pin DIN EN60130-9 plug (option U)
Power	5 V	Brown	7	5	7	5
Power	0 V	White	2	9	2	1
	A	Green	14	4	14	3
Incremental	A-	Yellow	6	8	6	-
signals	В	Blue	13	3	13	4
	В-	Red	5	7	5	-
Reference	Z	Pink	12	2	12	6
signals	Z–	Grey	4	6	4	-
Alarm	E	Violet	11	_	11	_
Aidfill	E–	Black	3	_	3	_
Shield	Inner	_	15	1	15	_
Silleid	Outer	-	Case	Case	Case	Case

LM10IB – Digital output signals, Open Collector NPN

Square wave output

Power supply	5 V to 30 V
	Without reverse polarity protection
Power	< 35 mA
consumption	
Voltage drop over	~ 13 mV/m – without load
cable	~ 54 mV/m – with 120 Ω load
Output signals	A, B, Z
Reference signal	1 or more square-wave pulses Z
Maximum load	10 mA
Cable length	See table below

	Maximum cable length ** (m)				
Power supply voltage	ΕV	12 V	24 V	30 V	
Edge separation (µs)	5 V	12 V	24 V	30 V	
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	
R _L (Ω) *	500	1200	2400	3000	

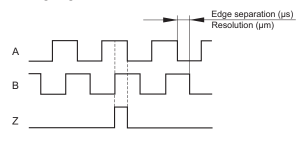
* Recommended values. For higher values of R_L shorter cables should be used.
** Encoder cable length and all other cable extensions should be taken into account.

Set-up LED is flashing red in case of poor signal strength (see table Status LED on page 10).

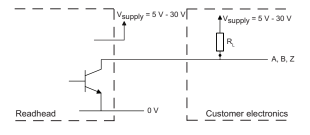
Connections

Function	Signal	Colour (option F)	9 pin D type plug (option A)	7 pin DIN EN60130-9 plug (option U)
Power	5 V	Brown	5	5
	0 V	White	9	1
Incremental	A	Green	4	3
signals	В	Blue	3	4
Reference signal	Z	Pink	2	6
Shield	Inner	-	1	_
	Outer	-	Case	Case





Recommended signal termination



Data sheet LM10D01_15

LM10IC – Digital output signals, RS422

Square wave differential line driver to RS422

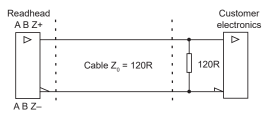
Power supply *	4.7 V to 7 V – voltage on readhead Reverse polarity protection
Power consumption	< 35 mA
Voltage drop over cable	~ 13 mV/m – without load ~ 54 mV/m – with 120 Ω load
Power supply rise time	< 1 ms (for PRG option only)
Response time **	< 100 ms < 10 µs (special option 02)
Output signals	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 to EIA standard RS422: $U_H \ge 2.5 V \text{ at } -I_H = 20 \text{ mA}$ $U_L \le 0.5 V \text{ at } I_L = 20 \text{ mA}$

Permissible load	$\begin{array}{l} Z_0 \geq 100 \; \Omega \; \text{between associated outputs} \\ I_L \leq 20 \; \text{mA max. load per output} \\ \text{Capacitive load} \leq 1000 \; \text{pF} \\ \text{Outputs are protected against short circuit} \\ \text{to 0 V and to +5 V} \\ \text{Only one output shorted at a time} \end{array}$
Alarm	High impedance on output lines A, B, A–, B– Special option 02: Alarm is not signalled by high impedance state ** Special option 07: Alarm signal is output parallel as line driver signal
Switching time (10 to 90 %)	t+, t– < 30 ns (with 1 m cable and recommended input circuit)
Cable length *	Max. 100 m

* Please consider voltage drop over cable.

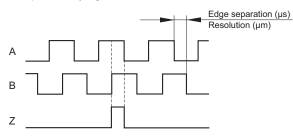
** See description on page 10.

Recommended signal termination



Timing diagram

Complementary signals not shown



Connections

Function	Signal	Colour (option F)	15 pin D type plug (option D)	9 pin D type plug (option A)	15 pin HD type plug (option H)	7 pin DIN EN60130-9 plug (option U)	9 pin CPC connector (option E)
Power	5 V	Brown	7	5	7	5	8
Power	0 V	White	2	9	2	1	7
	A	Green	14	4	14	3	1
Incremental	A–	Yellow	6	8	6	-	4
signals	В	Blue	13	3	13	4	2
	В-	Red	5	7	5	-	5
Reference	Z	Pink	12	2	12	6	3
signals	Z–	Grey	4	6	4	-	6
Alarm	E	Violet	11	_	11	-	-
	E-	Black	3	_	3	-	-
Chield	Inner	_	15	1	15	-	7
Shield	Outer	-	Case	Case	Case	Case	9

Programming (for IC output only)

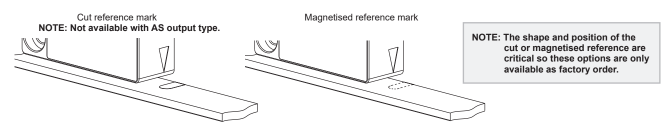
Readheads can be ordered preset to the required resolution or provided so that they can be programmed as needed on the machine to the chosen resolution. This programming is carried out by connecting the readhead to a computer via a programming interface. The readhead must be ordered with the PRG resolution option to use this function. For more information on the programming function of LM10 readheads, please refer to the <u>UPRG01 programming interface</u> <u>datasheet</u>.



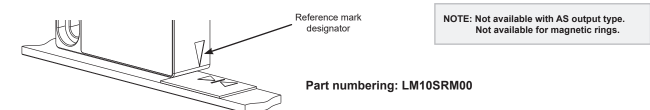
Reference mark

Reference marks can be provided in 4 ways:

1) Selected at point of order. The LM10 readhead should be ordered with reference mark option A. Magnetic scale or ring should be ordered with reference mark. For scales with magnetised reference mark an additional letter M should be added to the end of the part numbering. If required, the cover foil can be installed over reference marks.



2) Stick-on reference mark. The LM10 readhead should be ordered with reference mark option A. Magnetic scale should be ordered with no reference mark. After installation of the scale a reference mark sticker can be applied to the scale at the required position using the reference mark applicator tool. Ensure that the reference sticker is oriented to the corresponding side of the readhead that has the reference mark designator marked.



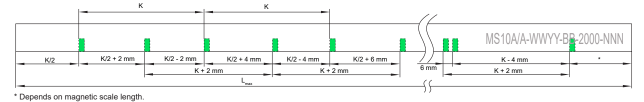
3) Tool for custom selectable reference mark. The LM10 readhead should be ordered with reference mark option A. Magnetic scale should be ordered with no reference mark. Operator can magnetise reference mark in a position to suit the application.



Part numbering: LM10CRM00

4) Periodic reference impulse. Every 2 mm. The LM10 readhead should be ordered with reference mark option C. Magnetic scale or ring should be ordered with no reference mark. Position information is output in incremental quadrature format with periodic reference impulses. Reference periods correspond to pole length of magnetisation.

Distance coded reference marks. The LM10 readhead should be ordered with reference mark option A. The distance coded reference mark option provides multiple reference marks that are individually spaced according to specific mathematical algorithm. Absolute position is calculated after traversing 2 succesive reference marks. Maximum length and minimum traverse depend on basic spacing (K) between reference marks, which is customer selectable at point of order. For further information please refer to <u>Distance coded reference mark data sheet</u> (LM10D17).



Multiple reference marks. For cut reference marks on multiple locations on the MS magnetic scale please <u>contact RLS</u> for a special part numbering.

For radial and axial ring references refer to magnetic ring data sheet.

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Positive direction

Digital output signals – A leads B



Analogue output signals (1 V_{pp}) – V_1 leads V_2

Status LED

After the installation of the magnetic scale or ring (<u>see MS magnetic scale installation guide for LM10 and LM15</u> <u>readheads</u>) the readhead can be easily adjusted on the machine using the set-up LED indicator. When special option 07 (additional alarm outputs) is selected status of LED is available also by additional lines (HI = green LED, LO = red LED).

LED	Status	Possible reason	
Green	Good signal strength/set-up	-	
Red	Poor signal strength - adjustment required A, B, A-, B- become high impedance	Incorrect readhead orientation. Readhead installation out of tolerance.	
Red/green flashing	IB, IC_02, IA_02: poor signal strength	Demagnetisation of measuring scale or ring. Insufficient power supply voltage.	

Response time

	LM10AV/AS LM10IB LM10IC_02 LM10IA_02 LM10IC LM10IA						
Set-up time			10	ms			
Conversion time	<250 ns						
Transition time	<10 µs <100 ms				0 ms		

Set-up time is the time needed for the encoder readhead to start reading the position information after power-on (see diagram 1).

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

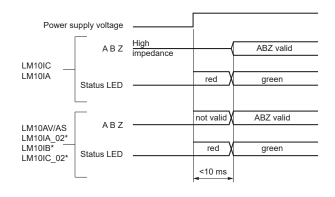
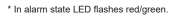
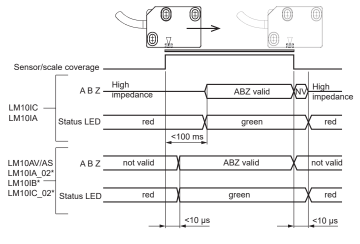


Diagram 2: Transition time







Readhead part numbering

LM10 system

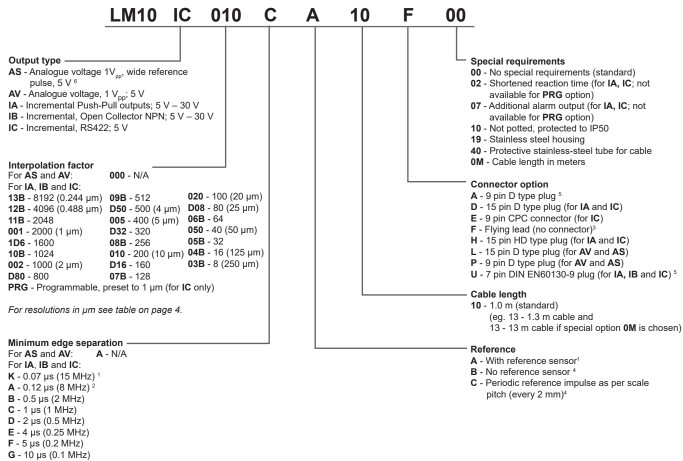




LM10 readhead eg. LM10IC010CA10F00



Magnetic scale / ring eg. MS10BM100A0000 for scale / MR047B040B076B00 for ring



- H 20 µs (0.05 MHz)
 - Not available with 03B and 04B interpolation factors. 1
 - 2 Default for PRG option; not available with 03B interpolation factor.
 - The PRG option comes with a plastic connector.
 - Not available with AS output type.
 - Not available with special option 07
 - Magnetic scale must be ordered with magnetised reference mark.

Formula for linear application resolution

Resolution (μ m) = $\frac{2000}{Interpolation}$

Formula for rotary application resolution

Resolution (ppr) = $\frac{6pr}{4}$

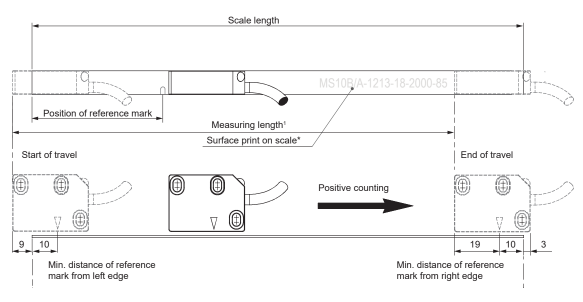
Resolution (cpr) = Pole number × Interpolation

For radial and axial ring part numbering refer to magnetic ring data sheet.

Series	Output type	Interpolation factor	Minimum edge separation	Reference	Cable length	Connector option	Special requirements
		PRG	А	A/C			
		PRG	A	В			
		001 / 002 / 13B / 12B / 11B /		A/C]		
		1D6 / 10B / D80 / 09B / D50	K/A/B/C/D/	В			
	IC	005 / 010 / 020 / 050 / D32 / 08B / D16 / 07B / D08 /	E/F/G/H	A/C		A/D/E/H/	
	IC IC	06B / 05B		В		F/U	
		040	A/B/C/D/E/	С	1		
		04B	F/G/H	В			00 / 05 / 10 / 0M / 02 / 07 / 19 / 40
		03B	B/C/D/E/F	С]		
		038	/G/H	В]		
		001 / 002 / 13B / 12B / 11B / 1D6 / 10B / D80 / 09B / D50	K/A/B/C/D/ E/F/G/H	A/C	10		
				В			
	IA	005 / 010 / 020 / 050 / D32 / 08B / D16 / 07B / D08 / 06B / 05B 04B 03B		A/C		A/D/H/F/U	00 / 05 / 10 / 0M / 19 / 40
LM10				В			
LM10			A/B/C/D/E/ F/G/H	С			
				В			
			B/C/D/E/F /G/H	С			
	ΙB			В			
		001 / 002 / 13B / 12B / 11B / 1D6 / 10B / D80 / 09B / D50 005 / 010 / 020 / 050 / D32 / 08B / D16 / 07B / D08 / 06B / 05B	K/A/B/C/D/ E/F/G/H	A/C		A/F/U	
				В			
				A/C			
				В			
		04B	A/B/C/D/E/ F/G/H	С			
				В			
		03B	B/C/D/E/F /G/H	С			
				В			
	AV			A/C		A/L/P/F	
		000	A	В			
	AS			А			

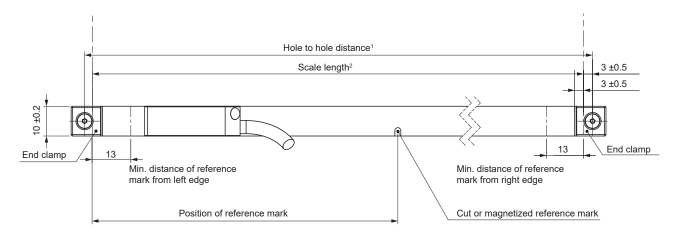
Diagram for magnetic scale ordering

Dimensions in mm.



¹ Measuring length = Scale length - 20 mm
 * Scale markings are shown for orientation purpose only. The markings do not represent the actual part numbering.

Magnetic scale with ends prepared for end clamping (options C and P)

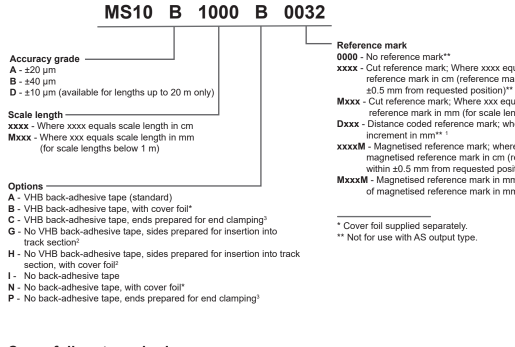


¹ Hole to hole distance = Scale length + 6 ±1 mm (for end clamp mounting)

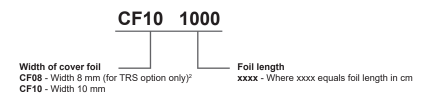
² Measuring length with end clamps = Scale length - 26 mm

Magnetic scale part numbering

Please refer to diagram for magnetic scale on page 13.



Cover foil part numbering



¹ For details on DCRM system please refer to data sheet LM10D17 on <u>www.rls.si/lm10</u>.

² For details on TRS system please refer to data sheet LM10D18 on www.rls.si/lm10.

³ For details on end clamp installation please refer to data sheet LM10D14 on www.rls.si/lm10.

For radial and axial ring part numbering refer to magnetic ring data sheet.

- xxxx Cut reference mark; Where xxxx equals position of machined reference mark in cm (reference mark position will be within
- Mxxx Cut reference mark; Where xxx equals position of machined reference mark in mm (for scale lengths below 1 m)**
- Dxxx Distance coded reference mark; where xxx equals basic
- xxxxM Magnetised reference mark; where xxxx equals position of magnetised reference mark in cm (reference mark position will be within ±0.5 mm from requested position)
- MxxxM Magnetised reference mark in mm; where xxx equals position of magnetised reference mark in mm (for scale lengths below 1m)



Accessories part numbering



Stick-on reference mark



End clamp kit (2 clamps + 2 screws) LM10ECL00



Applicator tool for stick-on reference mark

LM10ARM00



Tool for custom selectable reference mark

LM10CRM00



Applicator tool for magnetic scale and cover foil **LM10ASC00**



Programmable interface **UPRG01**



USB encoder interface **E201**



Magnet viewer

Accessories for MS Track System



Track section, 1.00 m **TRS100A00**



Track section, 2.00 m **TRS200A00**



Scale clamp, 0.04 m TRE004A00



Joining element, 0.04 m TRE004A01



Screw and washer **TRC00**

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Document issues

Issue	Date	Page	Corrections made
14	19. 12. 2016	1	RoHS compliant added
		3	Magnetic scale thickness table and notes amended
		4	Cable specifications amended
		5	Notes for AS output type amended
		6, 8	Alarm added
		7	Connection U added
		5-8	Connections descriptions amended
		11-13	Part numbering amended
15	16. 5. 2018	1, 2, 4, 11-13	Ring reference added
		3, 4, 5	Cable specifications amended
		8	9-pin CPC connector added
		11, 12	Readhead part numbering amended
		13, 14	Magnetic scale part numbering amended

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