# *mechatronic systems*

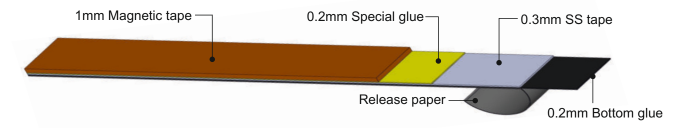
## Magna Linear

### Magnetic Linear Encoder System

Magna Linear encoder series is a contact less high speed Measurement system, easy to install and highly resistant to oil, dust, dirt and vibrations, making them ideally suitable for use under harshest of conditions. These are IP-68 protection class which makes them suitable for such applications.

The system consists of a magnetic tape and a reader head. The magnetic tape consists of a magnetic rubber glued to a Stainless steel tape using a special process. The glueing is such that the Magnetic tape will near same thermal expansion coefficient of stainless steel.

A magnetic pattern consisting of alternate North and south poles are printed on the magnetic tape using our fully automatic magnetization machine. The reader head reads this pattern and gives the required output.



### Salient Features:

- Available in Industry accepted IP-68 protection class
- Available in Absolute as well as Incremental outputs
- Available in 1mm, 2mm, 2.5mm and 5mm as standard pole pitches. Custom pole pitches available on request
- Wide variety of resolutions from 0.1µm to 100µm.
- Different accuracy grades of magnetic tapes available
- Supports measuring speed of 4 m/s (240 m/min) at 1µm resolution
- Supports measuring length up to 60 meters
- Supports RS422 and 1Vpp analog output in Incremental encoder and BiSS-C and SSI protocol output in Absolute encoder



Manufactured to ISO 9001:2015 Standard

# IP68 CE Rohs

### Major Applications:

- Machine Tools Industry
- C Automation
- C Material Handling Machines
- C Length Cutting Machines
- C Dispensing Machines
- C Medical Engineering

- Measuring/Inspection Machines
- C Robotics
- C Special Purpose Machines
- Pick and Place Machines
- Elevator Technology
- Control Con

# Magnetic Linear Encoder System

#### Magnetic tape Grating variety

### Specifications for Magnetic tapes:

•	• •					
Pole Pitch	1mm, 2mm, 2.5mm, 2.56mm, 5mm		-	-	-	
Measuring types	Incremental and Absolute					
Accuracy grade (per mtr)	±5μ*, ±10μ, ±15μ, ±20μ, ±40μ, ±100μ					
Tape width	10mm + 0.2mm					Ξ.
Tape thickness	1.5mm + 0.1mm (w/o back adhesive and w/o protective tape)		-			
Protective layer types	Option 1: Vinyl protection layer (Thickness 0.1mm)					
	Option 2: Stainless steel tape (thickness 0.3mm)					
Maximum length	60mtrs		=	-		
Thermal expansion coefficient	~ 11 X 10 <sup>-6</sup> per °C					
Operating Temperature	-20 °C to +85 °C				-	
Storage Temperature	-20 °C to +85 °C					
Minimum bending radius	150mm					
Standard packing length	20m rolls (Higher lengths up to 60mtrs available on request)		=	=	=	
	Option 1: No reference mark (Full incremental grating)					
Reference mark options (For Incremental only)	Option 2: Multiple reference mark 50mm spaced		_	-		
	Option 3: Single mark as per requirement					
	Option 4: Distance coded reference mark			-	ef	
	Option 5: Custom reference mark	-ull Incremental	ack -	ack - ack - e Rei	ack ack - ed R	ack
Material	Extruded plastic with Barium Ferrite on Stainless steel tape		Incremental track Reference Track Every 50mm	Incremental track Reference Track Custom/Single R	ntal tr ce Tra Cod	Incremental track Absolute track
Weigth	70 grams per meter including the top protective cover		emer erenc iry 50	erenc erenc stom//	erenc lance	emer
* For accuracy grade of ±3.5µ and		=	e er	D is Sr	555	5 8

### Specifications for Reader head:

	EMR	EMC25	EMC14	EMA21	
Type of Encoder	Incremental			Absolute	
Pole Pitch	1mm/2mm/2.5mm/5mm	1mm / 2mm / 5mm		2mm	
Resolution (X4 edge)	0.1 to 100 µm	0.244 to 100 µm		1µm, 5µm	
Reader Head Dimensions (L X W X H)	60mmX16mmX22mm	35mmX10mmX25mm	A:36mmX13mmX14mm B:36mmX11mmX14mm	81mmX16mmX18.5mm	
Accuracy		±10µm			
Repeat Accuracy	±1 resolution count				
Hysteresis	< 3µm				
Power Supply	+5VDC (±5%)	+5VDC,	+5VDC, 6.5-30VDC		
Current Consumption	< 0.6W			< 1.5W	
Output signal	Option 1 - Quadrature Differential RS422			Option 1 - SSI**	
	Option 2 - 1Vpp Signal with Signal period of one pole pitch			Option 2 - BiSS-C**	
Reference sensing		_			
Operating Temperature	-20°C to 85°C				
Storage Temperature	-20°C to 85°C				
Relative Humidity	20% to 80% Non-condensing				
Cable Type	Armoured or PUR Cable	PUF	R Cable	Armoured or PUR Cable	
Standard Cable Length	3 meters (Max. 20 meters*)				
Output Connector	Standard - 9 pin D type Connector***				
Measurement Speed	4MHz (4m/s @ 1µm resolution)				
Protection Class	IP68				
* Additional cable longth avail	able on request **Ontion	al 1)/pp or DS 122 Inorom	antal aignala alaa ayailabla	with Abcolute signals	

\* Additional cable length available on request \*\*Optional 1Vpp or RS-422 Incremental signals also available with Absolute signals \*\*\* For EMA21 Encoder other connector options also available

# Magnetic Linear Encoder System

Magnetic tape mounting options:



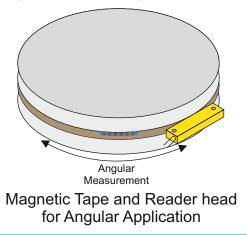




Magnetic Tape with end clamps

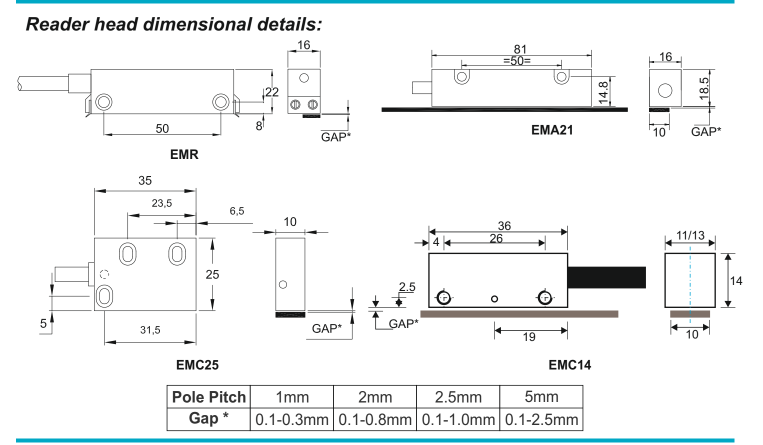
Magnetic Tape with S1 extrusion for length up to 1m

Magnetic Tape with S2 extrusion for length up to 3m





# Magnetic Tape with S2 extrusion with joining mechanism for length up to 60m



#### **Notes**



#### Electronica Mechatronic Systems (I) Pvt. Ltd.

Unit No. 37 & 44, Electronic Co-op. Estate, Pune-Satara Road, Pune 411009 India Tel.: +91-20-2422 4440, 2422 2293

Email: enquiry@electronicaems.com Web: www.electronicaems.com Dealer Stamp