

Magna Slim

Measurement made easy and compact

Magna Slim is a contact less magnetic measurement system, easy to install and highly resistant to oil, dust, dirt and vibrations, making it suitable for use under harshest of conditions. The system consists of a magnetic tape, its aluminium carrier profile. This low profile system can be installed in compact spaces.

The magnetic tape slides through the aluminium profile and is held at either ends or at center, thereby allowing the free expansion of magnetic tape due to temperature effect. This modular design also offers ease of installation as well as maintenance where longer length machines are disassembled during transportation.

Magna Slim along with EMC14 or EMC25 makes an ideal choice for high speed, non-contact, accurate measurement.



Salient Features:

- Compact and cost effective solution for linear measurement
- Offers ease of installation due to modular design
- Offers ease of maintenance due to easy tape replacement without disturbing the assembly
- Reduced manufacturing lead times
- Available in industry accepted Ingress protection class IP68
- Available for incremental Encoders
- Available in standard 1mm, 2mm, 5mm pole pitches. Custom pole pitches available on request
- Wide variety of resolutions from 0.1µm to 100µm
- Different accuracy grades of magnetic tapes available for different applications
- Manufactured to ISO 9001:2015 standard



Major Applications:

- Machine Tools Industry
- Automation
- Material Handling Machines
- Length Cutting Machines
- Dispensing Machines
- Medical Engineering
- Measuring/Inspection Machines
- Robotics
- Special Purpose Machines
- Pick and Place Machines
- Linear Motor Applications



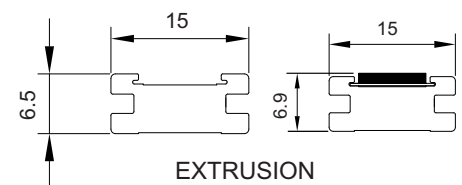
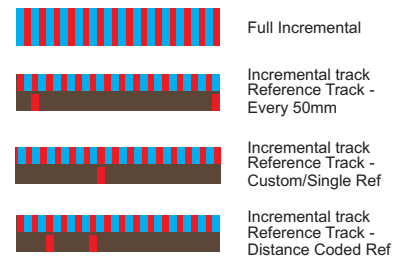
Magna Slim Linear Encoder System

Specifications for Magnetic tapes:

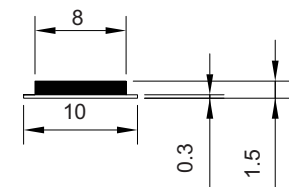
Pole Pitch	1mm, 2mm, 5mm
Measuring type	Incremental
Accuracy grade (per mtr)	$\pm 3.5\mu^*$, $\pm 5\mu^*$, $\pm 10\mu$, $\pm 15\mu$, $\pm 20\mu$, $\pm 40\mu$, $\pm 100\mu$
Tape width	Metal carrier 10mm + 0.2mm, Elastomer: 8mm + 0.2mm
Tape thickness	1.5mm + 0.1mm
Protective layer types	Option 1: Vinyl protection layer (Thickness 0.1mm) Option 2: Stainless steel tape (thickness 0.3mm)
Maximum length	60mtrs
Thermal expansion coefficient	$\sim 11 \times 10^{-6}$ 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)
Reference mark options	Option 1: No reference mark (Full incremental grating) Option 2: Multiple reference mark 50mm spaced Option 3: Single mark as per requirement Option 4: Distance coded reference mark Option 5: Custom reference mark

* For accuracy grade of $\pm 3.5\mu$ and $\pm 5\mu$ requires special Magnetization process

Magnetic tape Grating variety



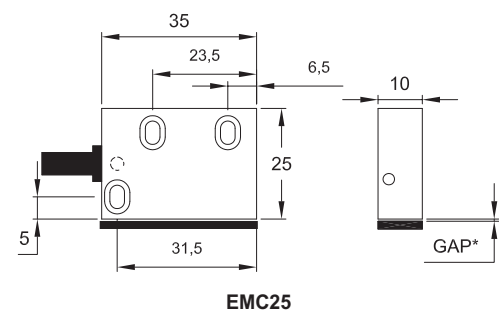
EXTRUSION



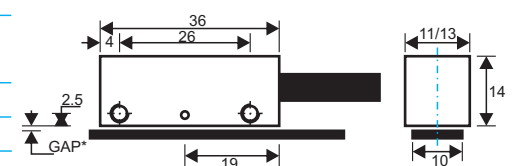
MAGNETIC TAPE DIMENSIONS (WITHOUT PROTECTIVE)

Specifications for Reader head:

	EMC25	EMC14
Type of Encoder		Incremental
Resolution (X4 edge)		0.244 to 100 μ m
Accuracy		$\pm 10\mu$ m
Repeat Accuracy		± 1 resolution count
Hysteresis		< 3 μ m
Power Supply		+5VDC, 6.5-30VDC
Current Consumption		< 0.6W
Output signal		Option 1 - Quadrature Differential RS422 Option 2 - 1Vpp Signal with Signal period of one pole pitch
Operating Temperature		-20°C to 85°C
Cable Type		PUR Cable
Standard Cable Length		3 meters (Max. 20 meters*)
Protection Class		IP68
Status LED		Available



EMC25



EMC14

Pole Pitch	1mm	2mm	5mm
Gap *	0.1-0.3mm	0.1-0.8mm	0.1-2.5mm

* Detailed specifications are available on website



Electronica Mechatronic Systems (I) Pvt. Limited
 Unit No 37 & 44
 Electronic Co-op Estate, Pune-Satara Road
 Pune 411 009, India
 Tel: +91 20 2422 4440
 Email: export@electronicaems.com
 Web: www.electronicaems.com

Version: MG1514042017 Code: 0073-50-0290

Dealer Stamp

Owing to continuous product Research and Development designs and specifications are subject to change.