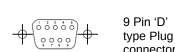


## **Technical Specifications:**

Pole Pitch	1mm/2mm/5mm		
Resolutions (X4 edge)	1μm , 5μm, 10μm, 20μm		
Accuracy (µ/m)	±10µ, ±20µ, ±50µ		
Repeat accuracy	±1 count		
Standard Measuring Lengths	3000, 3250, 3500, 3750, 4000, 4250, 4500, 4750, 5000, 5250, 5500, 5750, 6000, 6250, 6500, 6750, 7000, 7250, 7500, 7750, 8000, 8250, 8500, 8750, 9000, 9250, 9500, 9750, 10000, 10500, 11000, 11500, 12000, 12500 13000, 13500, 14000, 14500, 15000, 20000		
Current consumption	Typ. 150mA (250mA max)		
Power supply	+ 5 VDC (± 5%)		
Output signal	Differential Line driver as per EIA RS422 standards. 1Vp-p Sine wave output. (0.6Vp-p – 1.2Vp-p)		
Reference mark	Every 50mm		
Operating Temperature	0°C to 50°C		
Storage Temperature	-20°C to 70°C		
Relative Humidity	20% to 80% Non-condensing		
Standard Cable length	5 meters armoured		
Max. cable length	20 meters		
Measurement Speed 1Vpp	2MHz (10m/s @ 5µm) 1Vp-p – 10KHz		
Protection class	IP-67		

### Pin Connection Details:

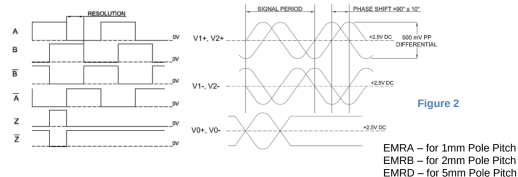




#### STATIC SENSITIVE DEVICE OBSERVE HANDLING PRECAUTIONS

RS422									
Pin	1	2	3	4	5	6	7	8	9
Signal	+ Z	- Z	VCC	Shield	GND	+ A	- A	- B	+ B
Colour	Grey	Brown	Black	Violet	White	Pink	Red	Green	Yellow
1Vpp									
Pin	1	2	3	1	5	6	7	8	Q

		-	2	5	T	5	0	1	0	3
	Signal	V0+	V0-	VCC	Shield	GND	V1+	V1-	V2-	V2+
	Colour	Grey	Brown	Black	Violet	White	Pink	Red	Green	Yellow
_										



Definitions:

- Resolution: Resolution of a linear encoder is defined as the smallest measureable positional step. The resolution depends on the grating pitch of the scale and the interpolation factor set in the reader head. The quoted resolution (See table) is after x4 edge multiplication. For 1Vp-p resolution is determined by the interpolation of the user processing system.
- Accuracy: The accuracy of the system is such that all positional data-points about the mean error fall within the specified limits for any 1m travel. The reference temperature for the accuracy class is considered as 20° C.

#### Safety:

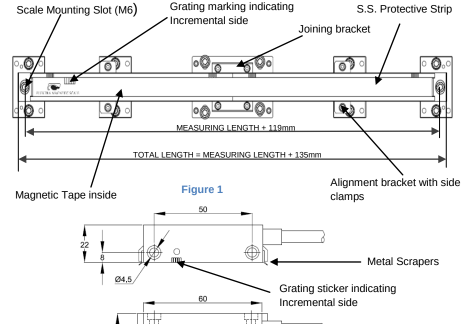
- damage.
- scale.

	0	0	
	0	 0	

# Cable Routing:

- machine moving parts. Figure 4.
- voltage switching sources.

Carriage Mounting:

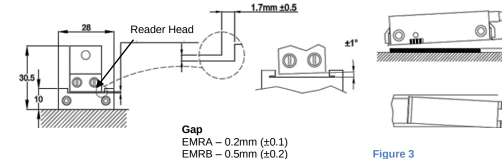


Cable

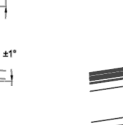
### Mounting Tolerances:

Scale: Scale should be aligned with in 0.1mm/m from front side and top side.

Reader head: Standard gap between reader head and scale should be as per given in table in Figure 3. A plastic shim is provided to maintain this gap between reader head and scale during installation. Refer Figure 2 for further alignment data.



EMRD – 2.0mm (±0.5)



Mounting slot

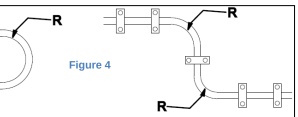
M4X6

C During handling and installation of the encoder, avoid making any sharp bends to the magnetic tape. Doing so may result in permanently

Avoid contact of acetone, propane, petrol, diesel or any aggressive cleaning agent during the handling of the magnetic tape.

Avoid using a magnetic stand or any permanent magnet close to the magnetic scale at any time during installation, operation or maintenance as this may result in permanent damage to the magnetic encoding of the

Avoid putting excessive pressure on the magnetic tape. such as clamping, during handling and installation.



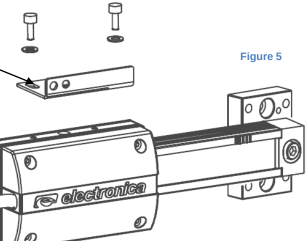
The cables should be routed such that they do not come in between the

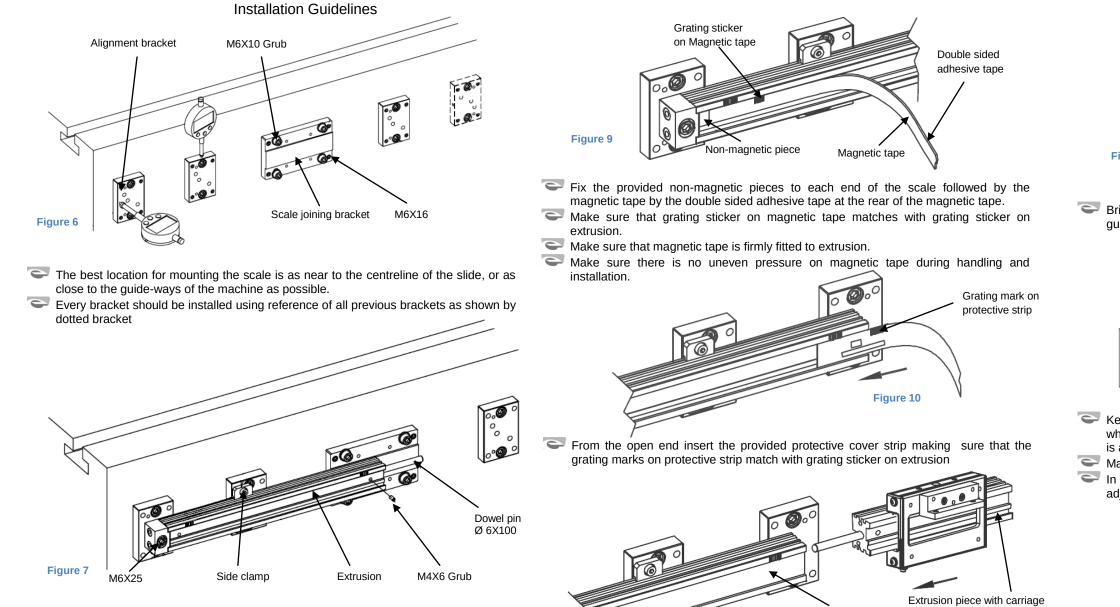
The bending radius should not be less than 60mm as shown in the

The encoder cables should not be routed close to high power or high

Where extension leads are used the connectors should be mounted clear of any source of liquid contamination.

Carriage assembly contains M4X6 mounting holes on either side. Machine slides can be directly mounted on carriage assembly. Alternately carriage assembly can be mounted using "flexible bracket" (Part No: 0162-01-0730) as shown in diagram below.



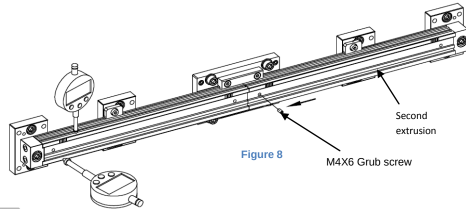


- C A mounting bracket should be installed at both ends and joining bracket should be installed at the point of joining of two extrusions.
- At approximately every 700mm side clamps should be installed as shown in Figure 7.
- After mounting the extrusion, insert the provided dowel pin at the open end to its half length and secure it by the grub screw.
- Similar From the open end insert the provided extrusion piece with the mounted carriage assembly. Figure 11.

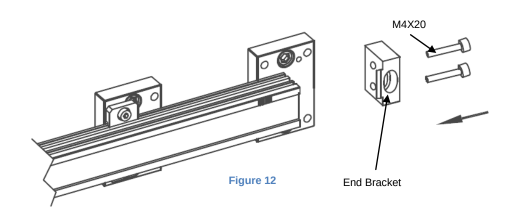
Assembled magnetic scale

- While inserting use a dowel pin to align two extrusions with each other.
- Set After transferring the carriage assembly, remove extrusion piece and dowel pin.

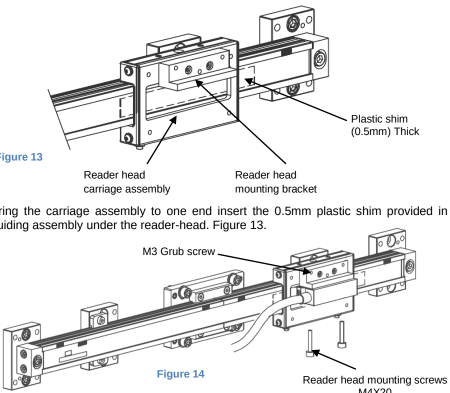
Figure 11

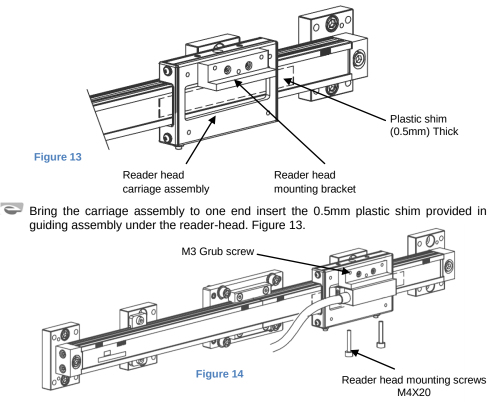


- The Attach the next section of extrusion by sliding it into dowel pin and secure. Using grub screws secure another end of dowel pin as shown in Figure 8.
- Attach the joining clamps provided at the joint of the scale.
- In case more than two extrusions are available then repeat the above steps for all sections
- Solution of the second state of the second sta the alignment as required using the grub-screws on the mounting brackets.



- Attach the scale end block as per Figure 12.
- After fitment of end bracket, mount the scale on one support bracket using allen screws.



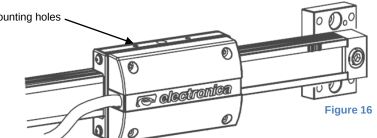


is as per table in Figure 3.

adjustment.

Figure 15

M4X6 Mounting holes

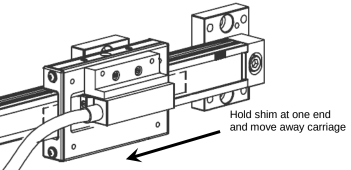


- falling objects.

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EV Keeping the plastic shim on the scale secure the reader head on mounting bracket while pressing it onto plastic shim. This ensures gap between scale and reader head

Solution Make sure that grating marks on reader head match with grating marks on extrusion. The case of misalignment M3 grub screw is provided on mounting bracket for plane



Series After installation to remove plastic shim by moving the reader-head carriage.

Conce again check for movement of guiding assembly over entire length. If movement is not smooth then make sure that alignment is done correctly.

Secure the provided cover over the reader-head so as to protect it in case of any

Secure the guiding assembly to moving part of machine. Mounting holes are provided on either sides of guiding assembly. Refer section Carriage Mounting.

Ensure the supplied cover is properly mounted to protect the scale and reader head for the entire length to ensure the lifetime reliability and performance of the system.

ystems (In	dia) Pvt. Ltd.	Code: 0073-14-0971		
<u>:om</u> ; ema	il: info@electronicaems.com	Update Date: 9 <sup>th</sup> Sept 2010		