

MAGNETIC LINEAR ENCODER SYSTEM

"For Press Brake and Bending Machines"

MLC410

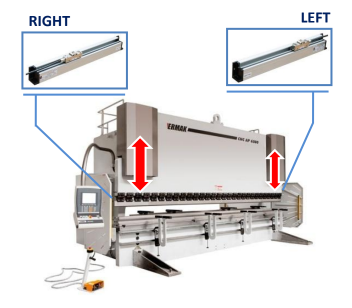


- RS422 Differential Quadrature Output
- Excellent Stability of the Signals
- Contactless System
- Robust Shielded Metal Enclosure
- Fully Sealed, Protection Class IP67
- Resistant to Dirt, Humidity and Dust
- Withstands Shock and Vibration
- Single Reference Marker
- Compressed Air Inlet at the Scale End Blocks
- Double Protection Along the Sliding Side (Four Lip Seals)

The large forces required in metal forming operations can provoke machine deformation which in turn puts strain on the linear encoder. This strain will affect the performance of the linear encoder and may lead to a reduction of accuracy or repeatability in the forming operation. In order to solve this problem is designed the MLC 410 incremental linear encoder, especially for press brake applications.

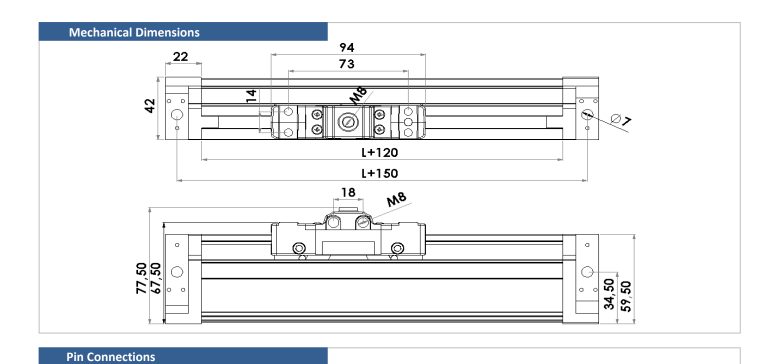
Especially it is recommended for applications with a measuring length of up to 2040 mm in high speed and high vibration environments and small places. The special design of the mounting points minimizes accuracy errors due to temperature changes. On the other hand, the MLC 410 series includes a special support that further improves it behavior against the vibrations caused by the machine.

The reader head of this linear encoder has a connector. The linear encoder is supplied as a pre assembled unit. The linear encoder and reader sensor are connected to the aluminum support and it can be connected directly to the machine.

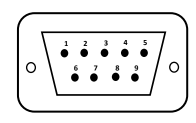


Technical Specification	s
Resolution	Standard: 5μm, 10μm, 25μm, 62.5μm (Or on request)
Output Type	Push-Pull or TTL RS422 Line Driver
Output Signals	A, /A, B, /B, Z, /Z
Input Current	Maximum 40 mA (per Channel)
Power Supply	PPL:1030 VDC or TTL:5 VDC
Housing Material	Sensor: Nickel Plated Aluminum Scale Profile: Anodized Aluminum
Electrical Connection	Cable max. 50m
Magnetic Tape Pole Length	5 mm, 2 mm, 1mm
Travel Velocity	3 m/s
Repeatability	± 1 Increment
Operating Temperature	-25 to +85°
Protection Class	IP67
Compatible Systems	ESA, DELEM, CYBELEC

Measurement Stroke (mm)												
100	120	150	170	200	220	250	270	300	320			
350	370	400	420	450	470	500	520	550	570			
600	650	700	750	800	850	900	950	1000	1100			
1200	1300	1400	1500	1600	1700	1800	2000	3000	4000			







Pin Number	Cable Colour	Signal
1	Yellow	А
2	White	/B
3	Red	POWER SUPPLY
4	Black	0 V
5	Blue	/A
6	Green	В
7	Grey	/z
8	Pink	Z
9	Shield	GROUND

							Pow	er Su	pply	and	Outpu	t	Cab	le Ler	ngth								
Magnetic Tape B5 B2 B1					PP 24 VD HTL	r Supply er Output wer Supp wer Supp er Output	y Iy	3M: 3 Meters 5M: 5 Meters 8M: 8 Meters 10M: 10 Meters * Optional Between 5m to			50m	Optional, User Defined (Several Standard Lengths from 50mm to 2.000 mm)			ined								
MLC410 -	X	X	-	X	Χ	-	X	X	X	-	X	-	X	X	-	X	-	X	X	X	mm	-)
10 : 10μm 2					5 : 5μm 5 : 25μm 0 : 80μm				Signal Output Type 2: A, B 3: A, B, Z 4: A, /A, B, /B 6: A, /A, B, /B, Z, /Z					Sensor Type C : Cable S : Spiral					RIC	FT / GH : : Le : R			

