

MAIN FEATURES

Rope encoder series with Dyneema rope available for lengths up to 4 m.

The applied encoder could be incremental or absolute.

Perfectly suitable also for harsh environments, thanks to its high mechanical strength.

It can be used in wide range of applications such as: vertical storehouses, presses, extruders, etc.







ORDERING CODE FE	1500	A	. XXX
SERIES rope encoder for linear measures FE WORKING 1,5 4	STROKE m 1500 m 4000		
Т	YPE OF RO	OPE END eyelet A	
	С		VARIANT sion XXX

The encoder you wish to apply to the FE model needs to be ordered separately. The F letter will be placed before the standard ordering code.

Example:

- 1) encoder model EH 30 M ordering code: FEH30M300S8/24P6X6PR
- 2) encoder model EL 53 B ordering code: FEL53B1100S5/28P6X3MR
- 3) encoder model EAM 53 B ordering code: FEAM53B16/4096G8/28PPX6X3MER

Complete ordering code example:

FE1500A-FEH30M300S8/24P6X6PR

For encoder specifications, refer to single product datasheet:

- EH 30 M see EH 30 M EH 30 MH encoder
- EL 53 B see EL ER 53 encoder
- EAM 53 B see EAM 58 63 solid shaft encoder

GENERAL SPECIFICATIONS			
Model	FE 1500	FE 4000	
Linearity error	± 0,75 mm	± 2 mm	
Drum circumference	120 mm	220 mm	

MECHANICAL SPECIFICATIONS			
Max movement speed	0,85 m/s		
Enclosure rating	depends on encoder IP		
Shock	50 G, 11 ms (IEC 60068-2-27)		
Vibration	10 G, 10 2000 Hz (IEC 60068-2-6)		
Housing material	painted aluminum		
Rope material	Dyneema®		
Operating temperature	-10° +60°C (+14° +140°F)		
Storage temperature	-25° +70°C (-13° +158°F)		
Weight	500 g (17,64 oz) mod. 1500 1100 g (38,80 oz) mod. 4000		

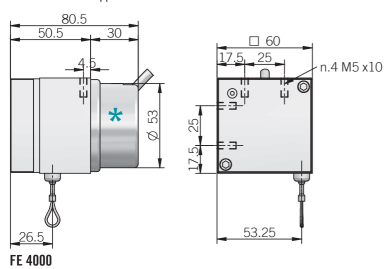
Mechanical resolution [mm] = Drum circumference [mm] / Encoder pulses [ppr o singleturn resolution]



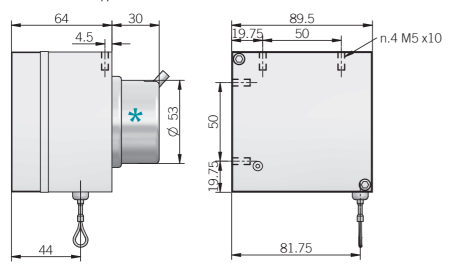


FE 1500

* EH30M encoder application

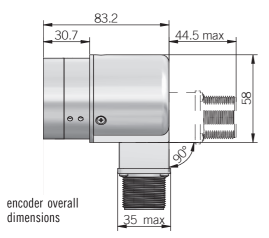


* EH30M encoder application



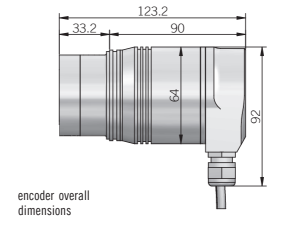
FEL 53 B

*incremental encoder application



FEAM 53 B

*multiturn absolute encoder application



dimensions in mm

