

# **ABSOLUTE WIRE ENCODERS**



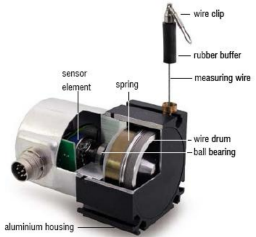


### ► WIRE TRANSDUCERS SERIES WPS • WDS

Accurate and stout, wire transducers are the ideal solution for industrial applications requiring long strokes and high precision: typical applications are: X-Y tables, hydraulic and pnematic cylinders, packing wood-, marble-, machines, glass-, sheet-working machineries. wire clip

The transducer consists of an encoder operated by means of a wire-reel mechanism; the wire is out of stainless steel covered with nylon. The inside spring keeps the wire tightened, ensuring accurate measures. The encoder output signal is proportional to the linear displacement of the wire.

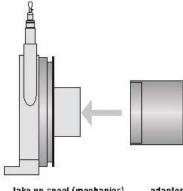
Wire transducers WPS and WDS enclose the draw-wire mechanics and Elap multiturn absolute highresolution encoder with communication protocol -EtherNet/IP, EtherCAT, PROFINET, Profibus, CANopen or SSI.

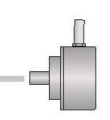


#### ENCODERS to be coupled

MEM520-BUS EtherNet/IP MEM520-BUS EtherCAT MEM520-BUS PROFINET	Multiturn, 29 bit max resolution (13+16 bit), shaft Ø 6 mm, 3 M12 connectors	<image/>
MEM520-BUS Profibus DP MEM520-BUS CANopen	Multiturn, 29 bit max resolution (13+16 bit), shaft Ø 6 mm, 2/3 cable presses	<b>PROFO</b> ® <b>Ibusia</b> <b>CAN</b> OPC®
MEM520 SSI	Multiturn, 28 bit max resolution (13+15 bit), shaft Ø 6 mm, cable or connector outlet	

#### WDS/WPS MECHANICS + ELAP ENCODER







take up spool (mechanics)

adapter

customer-specific encoder

# ► TRANSDUCER WPS



- Strokes 2300 5000 mm
- Glass fiber reinforced nylon housing
- Coated poliamide stainless steel wire
- Compact and rugged



	WPS 2300	WPS 5000		
Draw wire mechanics	MK88-M	MK88-M		
Stroke	2300 mm	5000 mm		
Travel per encoder revolution	238.80 ±0.3 mm	240 ±1 mm		
Materials: housing	aluminium			
draw wire	Coated poliamide stainless steel			
Wire diameter	0.45 mm			
Wire acceleration	5 g			
Wire retraction force (min.)	3 N			
Wire extension force (max)	9 N			
Mechanical shock (10 ms)	50 G 10 ms			
Vibration (20÷2000 Hz)	20 g 20 Hz 2KHz			
Operating temperature	-40 ÷ +85°C			
Stocking temperature	-40 ÷ +85°C			

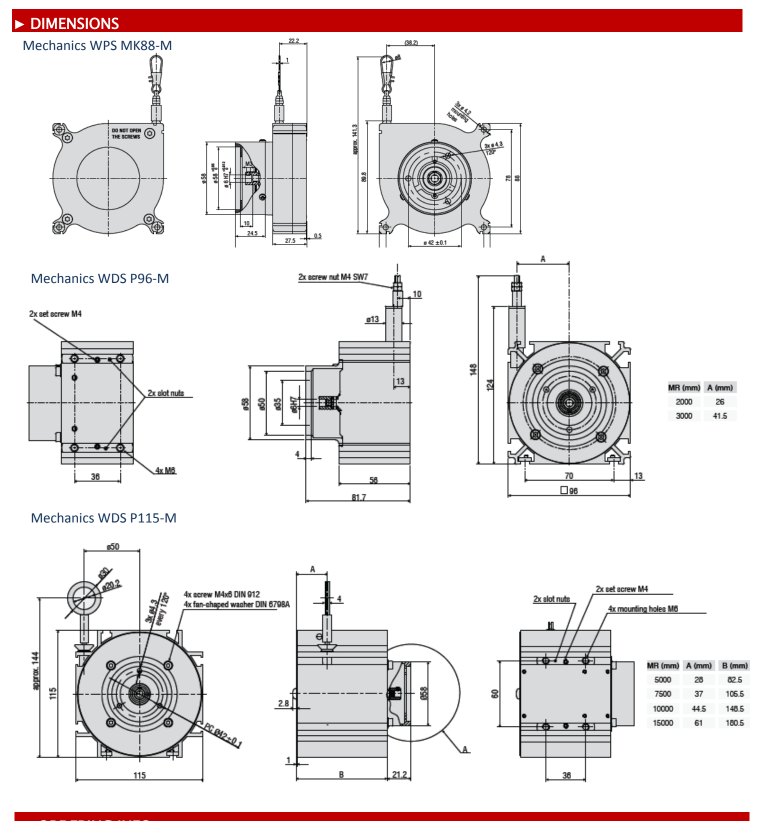
## ► TRANSDUCER WDS



- Strokes: 3000 to 15000 mm
- Aluminium housing
- Coated poliamide stainless
  steel wire
- Two sizes available



	WDS 3000	WDS 5000	WDS 7500	WDS 10000	WDS 15000	
Draw wire mechanics	P96-M	P115-M	P115-M	P115-M	P115-M	
Stroke	3000 mm	5000 mm	7500 mm	10000 mm	15000 mm	
Weight .	1.1 Kg.	1.4 Kg.	1.9 Kg.	2.8 Kg.	3.2 Kg.	
Travel per encoder revolution	260.09 mm	260.09 mm 315.07 mm				
Materials: housing draw wire	aluminium coated poliamide stainless steel					
Wire diameter	0.8 mm	0.8 mm 1 mm				
Wire acceleration	7 g	5 g	6 g	3 g	3 g	
Wire retraction force (min.)	5 N	4 N	8 N	8 N	8 N	
Wire extension force (max)	10 N	16 N	24 N	21 N	25 N	
Mechanical shock (10 ms)		50 G				
Vibration (20÷2000 Hz)	20 g					
Operating temperature		-20 ÷ +80°C				
Stocking temperature		-40 ÷ +80°C				



ORDERING	INFO			
Туре	Stroke	Bus	Revolutions	Connection outlet
WDS	- 3000	- PDP	- M	- 3P
WDS/WPS	2300÷15000	EIP/ECT/PNT/ PDP/CAN/ SSI	Multiturn	3 connettors M12 2/3 cable presses Axial/radial cable Axial/radial connector

#### ► REFERENCES

Encoder WPS https://www.elap.it/wire-transducers/wireabsolute-encoder-wps/



**Encoder WDS** https://www.elap.it/wire-transducers/wireabsolute-encoder-wds/



ELAP VIA VITTORIO VENETO, 4·I-20094 CORSICO (MI)·TEL. +39.02.4519561 FAX +39.02.45103406 · E-MAIL INFO@ELAP.IT · SITE WWW.ELAP.IT