

LINEAR TRANSDUCERS Series PD/PE/PS

- Incremental linear transducers, with or without zero pulse
- Strokes: 60 to 990 mm
- Different reading resolutions available

AVAILABLE VERSIONS PD100	PD500	PE	PS100
Strokes from 60 to 990 mm Reading resolution 0.01 mm after the electronic quadrupling	Strokes from 60 to 750 mm Reading resolution 0.005 mm after the electronic quadrupling	Strokes from 60 to 990 mm Reading resolution 0.05 mm after the electronic quadrupling	Strokes from 60 to 990 mm Reading resolution 0.04 mm Sinusoidal output
 SPECIAL VERSIONS Pressurized version IP67 with connector for compressed air Cable outlet version 		Version with amplifierCustomer versions on reque	est

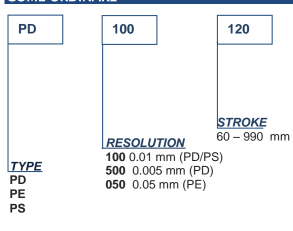
MECHANICAL & ENVIRONMENTAL SPECIFICATIONS PD/PS PE				
Materials: case shaft	Anodized aluminium square dimension 31x31 mm AISI 303 steel 8 mm diameter			
Max speed.	60 m/min.	120 m/min.		
 Max. acceleration 	40 m/sec. ²			
 Reference search max. speed 	12 m/min.	24 m/min.		
 Progress strength 	1/3 N			
 Operating temperature 	0 ÷ 50° C			
 Stocking temperature 	-20 ÷ 70° C			
Protection degree	IP64 – optional IP65			
• Fixing	By metal clamping feet placed freely along the body or by ball joints at the ends			

ELECTRICAL SPECIFICATIONS PD/PE PS				
 Lighting signal source 	LED			
 Supply voltage 	5Vdc or 8/24Vdc Polarity reversal protection			
 Power consumption 	30÷80 mA max			
Output signals	Two square waves dephased by 90° ±15°. Zero pulse width 90°±15°	Two sinusoidal waves dephased by 90±15° 1 V _{pp} Line driver Zero pulse 0-4V		
Electronic output	Push-pull, open collector NPN, 5Vdc or 8/24Vdc line driver, Short circuit protecion	Sinusoidal waves 1 V _{pp} , line driver		
 Connection 	By connector			

OPERATING SPECIFICATIONS	PD100/PS100	PD500	PE	
Operating principle	Optoelectronic reading on glass graduated scale 2 mm thick		Optoelectronic reading on polyester film graduated scale 0.18 mm thick	
Grating pitch	20+20 micron	10+10 micron	100+100 micron	
Grating accuracy	±3 μm/m		±10 μm/m	
• Reading resolution	0.01 mm 0.005 mm 0.05 mm After the electronic quadrupling			
Reference pulses	1 at mid-stroke or 1 each 25 mm or according to the customer's requirements			
Measuring element material	Floatglas		Polyester film	
 Measuring element thermal expansion 	8x10 ⁻⁶ /°C		18x10 ⁻⁶ /°C	

	OPEN COLLECTOR NPN		LINE DRIVER		
SIGNALS	PIN		SIGNALS	PIN	
Out 1	1	0.00	Out 1	Α	
Out 2	2	6 5 4	Out 2	С	
Out Z	6		Out Z (E31)	E	
+ Vdc	4		+ Vdc	K	√⊕ ⊗ ® \\
0V	3		0V	J	(© (C) (C)
		(0 10)	Out 1	В	
		000	Out 2	D	(F (E (D)
		0 0	Out Z	F	

COME ORDINARE



PP

OUTPUT & SUPPLY Supply voltage 10/24 Vdc

PP Push-pull

OC NPN Open Collector LR Line driver out 10/24 Vdc

LP Line dirver out 5Vdc Supply voltage 5 Vdc PN Push-pull

OX NPN Open Collector **LD** Line-driver out 5 Vdc

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MECHANICAL PECULIARITIES

K O-ring

ZERO REFERENCE

No zero reference

- 1 zero ref. at mid-stroke
- 2 2 zero ref. at the ends
- 3 1 zero ref. at mid-stroke*, the others each 25 mm
- 4 1 zero ref. scanning head side (7.5 mm from opening end*)
- 5 1 zero ref. at closing end (7.5 mm from stroke end*)
- X According to the customer's requirements
- * ±2.5 mm tolerance

FIXING FEET

ELAP reserves the right to upgrade the product without notice

