

# LINEAR POTENTIOMETERS



#### THE COMPANY

Since 1968 ELAP has been growing in the field of industrial automation, soon becoming a leader manufacturer of position sensors and control equipments for industrial automation.

ELAP product line offers a wide array of position transducers and a choice of counting and control equipments











Vibration & Tilt Sensors

Electronic Counters & Readouts

PLC Controllers & HMI

ELAP represents as sole distributor in Italy the companies:









China, Tilt Sensors

Vigor Technology Japan, Condition Monitoring Systems



The accuracy and reliability featuring ELAP products result from advanced technological research joined to the long experience we achieved working strictly in touch with our customers. Proposing the best solution for each industrial reality is our goal; custom tailored solutions can be engineered if necessary.

> Numberless applications have been developed on operating machines of all industrial fields: sheet working machinery, glass, wood-, paper-machinery, plastic- and textile machines, food-processing and further.

ELAP takes part to international technology communities promoting and supporting the development of industrial networks.











#### **►LINEAR POTENTIOMETERS**

- · Wide choice of models
- Stroke ranging from 25 to 950 mm Excellent resistance to
- High linearity
- · Infinite resolution

- Easy mounting method
- Excellent resistance to environmental agents
- Versions with M12 connector available
- Versions with analogue output available

Widely employed on industrial operating machines, linear motion potentiometers are specially designed to measure and control **linear displacements in absolute mode**.

Elap potentiometers range includes a variety of mechanical sizes and strokes to meet any application requirement: there are square or round section potentiometers, with different sizes and measuring strokes ranging from 25 to 950 mm. Different options are available for the connectors type.

All the types are designed for industrial applications, and offer excellent reading accuracy and repeatibility, speed and resistance to shocks and vibrations.

The conductive plastic resistive element grants the potentiometers a long life, high independent linearity and virtually infinite resolution. The standard resistive value is 5 KOhm, but 10 KOhm is also available on request.

The **mounting method** – by steel brackets, ball joints or screw nut - is extremely easy.

Several **fittings** are available: ball joints, self-aligning joints, feeler pin and springs for the rod return.



All the potentiometers avail on a **stout aluminium housing** which ensures **high protection against environmental agents,** and makes them fit to severe applications, even outdoor.



# ► LINEAR

# Heavy Duty









	PLS	PL2S	PL231						
Sensor	Co	nductive plastic resistive element							
Resistive value	5 KOhm	±20% Optional 10 KOhm ±2	0%						
Strokes mm	50 ÷ 950 mm	50 ÷ 750 mm	50 ÷ 750 mm						
Linearity	Strokes ≤ 400	mm: ±0,075% - Strokes ≥500 mm	n: ±0,1%						
Resolution		Infinite							
Mechanical life		100 million cycles							
Connections		4-pin male connector DIN EN61984 (VDE 0627) provided with female angled orientable connector							
Connector position	Axial	Radial	Radial						
Materials: Housing	Anodised	aluminium with glass-filled nylon fla	inges						
Rod	Stainless stee	el on self-lubricating bearings – free	rotation						
Rod diameter	6 mm	6 mm	8 mm						
Mounting method	Freely movable clamping brackets Optional ball joint or self-aligning joint	Freely movable clamping brackets 2 ball joints Ø 5 mm at the ends	Freely movable clamping brackets -2 ball joints Ø 8 mm at the ends						
Protection degree		IP65							
Operating temperature		-20 ÷ 80°C							

►AVAILABLE STROKES										
NOMINAL STROKE mm	50 •	100 •	150 •	200 •	250 •	300 •	400 •	500 •	750 •	950*
							* Stroke r	nm 950 is	only availal	ble for PLS series
ELECTRIC STROKE: Nom	inal strok	e + 1 mi	m		MECHA	NICAL S	TROKE:	Nominal :	stroke + 3	3 mm

# ► FITTINGS series PLS

Ball joint • Self-aligning joint • Feeler pin • Internal or external return spring for strokes up to 150 mm

## ► CONNECTIONS

4-pin male connector
DIN EN61984 (VDE 0627)
provided with female angled connector
orientable in four positions.



Flying connector

# ► TECHNICAL DATASHEET AVAILABLE @ URL









POTENTIOMETER PLS WITH SELF-ALIGNING JOINT

# **POTENTIOMETERS**

# With M12 Connector



PNS	PN2S	PN231							
	Conductive plastic resistive element								
5	KOhm ±20% Optional 10 KOhm ±20	%							
50 ÷ 950 mm	50 ÷ 750 mm	50 ÷ 750 mm							
Strokes	≤ 400mm: ±0,075% - Strokes ≥500 mm	: ±0,1%							
	Infinite								
100 million cycles									
4-pin M12 male connector									
Axial	Radial	Radial							
Ano	dised aluminium with glass-filled nylon flan	iges							
Stainle	ss steel on self-lubricating bearings – free	rotation							
6 mm	6 mm	8 mm							
Freely movable clamping brackets Optional ball joint or self-aligning joint	Freely movable clamping brackets 2 ball joints Ø 5 mm at the ends	Freely movable clamping brackets 2 ball joints Ø 8 mm at the ends							
	IP65								
	-20 ÷ 80°C								

►AVAILABLE STROKI	ES .									
NOMINAL STROKE r	mm <b>50</b> •	100 •	150 •	200 •	250 •	300 •	400 •	500 •	750 •	950*
							*Stroke n	nm 950 is d	only availab	le for PNS series
ELECTRIC STROKE:	Nominal strok	re + 1 mi	m		MECHA	NICAL S	TROKE:	Nominal s	stroke +3	mm

#### ► FITTINGS *series PNS*

Ball joint • Self-aligning joint • Feeler pin • Internal return spring for strokes up to 150 mm



POTENTIOMETER PNS

## **▶** CONNECTIONS

4-pin M12 male connector Flying part not included

# ► TECHNICAL DATASHEET AVAILABLE @ URL







# **► LINEAR TRANSDUCERS**

Heavy Duty









	PLS-V	PL2S-V	PL231-V				
Output signal	0÷10	V voltage output proportional to the p	position				
Supply voltage		18÷30 Vdc					
Strokes mm	50 ÷ 950 mm	50 ÷ 500 mm	50 ÷ 750 mm				
Linearity	Strokes ≤ 40	00mm: ±0,075% - Strokes ≥500	mm: ±0,1%				
Resolution		Infinite					
Mechanical life		100 million cycles					
Connections	4-pin male connector DIN EN61984 (VDE 0627) provided with female angled orientable connector						
Connector position	Radial	Radial	Radial				
Materials: Housing	Anodise	d aluminium with glass-filled nylo	n flanges				
Rod	Stainless st	eel on self-lubricating bearings –	free rotation				
Rod diameter	6 mm	6 mm	8 mm				
Mounting method	Freely movable clamping brackets Optional ball joint or self-aligning joint	Freely movable clamping brackets 2 ball joints Ø 5 mm at the ends	Freelymovable clamping brackets 2 ball joints Ø 8 mm at the ends				
Protection degree		IP65					
Operating temperature		-20 ÷ 80°C					

	►AVAIL	_ABLE	<b>STRO</b>	<b>KES</b>
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NOMINAL STROKE mm 50 • 100 • 150 • 200 • 250 • 300 • 400 • 500 • 750\* • 950\*

\*Stroke mm 750 available for series PLS-V, PL231V - Stroke mm 950 available for series PLS-

ELECTRIC STROKE: Nominal stroke + 1 mm MECHANICAL STROKE: Nominal stroke + 3 mm

#### ► FITTINGS series PLS-V

Ball joint • Self-aligning joint • Feeler pin • Internal or external return spring for strokes up to 150 mm

#### **▶** CONNECTIONS

4-pin male connector type DIN EN61984 (VDE 0627) provided with female angle connector orientable in four positions.



Flying connector

# ► TECHNICAL DATASHEET AVAILABLE @ URL

PLS-V • PL2S-V • PL231-V





POTENTIOMETERS PLS-V, PL2S-V, PL231-V

# WITH ANALOGUE OUTPUT

# With M12 Connector







PNS-V	PN2S-V	PN231-V							
(	0÷10 V voltage output proportional to the position	on							
	18÷30 Vdc								
50 ÷ 950 mm	50 ÷ 500 mm	50 ÷ 750 mm							
Strokes	≤ 400mm: ±0,075% - Strokes ≥500 mm	: ±0,1%							
	Infinite								
100 million cycles									
4-pin M12 male connector									
Radial	Radial	Radial							
And	dised aluminium with glass-filled nylon flar	nges							
Stainle	ss steel on self-lubricating bearings – free	rotation							
6 mm	6 mm	8 mm							
Freely movable clamping brackets Optional ball joint or self-aligning joint  Freely movable clamping brackets – 2 ball joints Ø 5 mm at the ends  Freely movable clamping brackets – joints Ø 8 mm at the ends									
	IP65								
	-20 ÷ 80°C								

► AVAILABLE STROKES

NOMINAL STROKE mm

50 •

100 • 150 • 200 • 250 • 300 •

500 •

750 •

950\*

\*Stroke mm 750 available for series PNS-V, PN231V - Stroke mm 950 available for series PNS

MECHANICAL STROKE: Nominal stroke + 3 mm

400 •

**▶** FITTINGS series PNS-V

Ball joint • Self-aligning joint • Feeler pin

ELECTRIC STROKE: Nominal stroke + 1 mm



POTENTIOMETERS PNS-V, PN2S-V, PN231-V

#### **▶** CONNECTIONS

4-pin M12 male connector Flying part not included

► TECHNICAL DATASHEET AVAILABLE @ URL PNS-V • PN2S-V • PN231



# ► LINEAR

# Small size







		PM			F	M2S				
Sensor		Conduc	tive plastic	resistive	element					
Resistive value		Stroke 25 mm: 1		n ±20% 1% - Optior	al 5 KOhm ±20	0%				
Strokes mm	25 •	50 •	75	•	100	•	150			
Linearity	±0,2%	±0,15%	±0.	1%		±0,075	5%			
Resolution			Infi	nite						
Mechanical life		100 million cycles								
Connections		4-pin male co provided with			`	,				
Connector position				R	adial					
Materials: Housing		Anodised alum	inium with	glass-fille	ed nylon flang	es				
Rod		Stainless steel on	self-lubric	ating bear	ings – free ro	tation				
Rod diameter		5 mm			Ę	5 mm				
Mounting method		ole clamping bracke int or self-aligning j			eely movable 2 ball joints Ø					
Protection degree			IP	64						
Operating temperature			-20 ÷	80°C						

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PAVAILABLE 3 I NORES										
NOMINAL STROKE mm	25	•	50	•	75	•	100	•	150	
ELECTRIC STROKE: Nominal	MECHANICAL	STROI	KE: Nominal	strok	e +2 mm					

#### ► FITTINGS series PM

Ball joint • Self-aligning joint • Feeler pin • Internal or external return spring (for strokes up to 100 mm)

## **►** CONNECTIONS

4-pin male connector
DIN EN61984 (VDE 0627)
provided with female angled connector
orientable in four positions.



Flying connector

## ► TECHNICAL DATASHEET AVAILABLE @ URL







POTENTIOMETER PM WITH FEELER PIN

# **POTENTIOMETERS**

# With M12 Connector





	PTS				PT2S					
	Cond	uctive plastic	resistive	element						
	0, 1, 0,	5 KOhn		151(0) 000(						
	Stroke 25 mm	: 1 KOhm ±20	% - Option	al 5 KOhm ±20%						
25 •	50 •	7	5 •	100	•	150				
±0,2%	±0,2% ±0,15% ±0,1% ±0,07									
		Infi	nite	·						
		100 millio	n cycles							
	,	4-pin M12 ma	ale connec	tor						
	Axial			I	Radial					
	Anodised alu	uminium with	glass-fille	d nylon flanges						
	Stainless steel	on self-lubrica	ating beari	ngs – free rotation						
	5 mm				5 mm					
Freely m	ovable clamping brackets			Freely movable	e clampin	g brackets				
	all joint or self-aligning joint			2 ball joints @						
	<u> </u>	IP	64	•						
		-20 ÷	80°C							

►AVAILABLE STROKES											
NOMINAL STROKE mm	25	•	50	•		75	•	100	•	150	
ELECTRIC STROKE: Nomina	l stroke +	0,5 mm			MECHA	NICAL	STROP	KE: Nomina	strok	e + 2 m	ım

## ► FITTINGS *series PT*

Ball joint • Self-aligning joint • Feeler pin • Internal return spring (for strokes up to 100 mm)



POTENTIOMETERS PT and PT2S

# - CONNECTIONS

4-pin M12 male connector Flying part not included



# ► LINEAR POTENTIOMETERS

# Round section







		PR2S								
Sensor	Conductive plastic resistive element									
Resistive value	5 KOhm ±20% Stroke 25 mm: 1 KOhm ±20% - Optional 5 KOhm ±20%									
Strokes mm	25 •	50 •	75	•	100	•	150			
Linearity	±0,2%	±0,15%	±0,1%			5%				
Resolution	Infinite									
Mechanical life	100 million cycles									
Connections	4-pin C male connector provided with female angled connector									
Connector position			Radial							
Materials: Housing	Anodised aluminium with glass-filled nylon flanges									
Rod	Stainless steel on self-lubricating bearings – free rotation									
Rod diameter			5 mm							
Mounting method					reely movable clamping brackets 2 ball joints Ø 5 mm at the ends					
Protection degree	IP65									
Operating temperature	-20 ÷ 80°C									

►AVAILABLE STROKES										
NOMINAL STROKE mm	25	•	50	•	75	•	100	•	150	
ELECTRIC STROKE: Nominal stroke + 0,5 mm					MECHANICAL STROKE: Nominal stroke +2 mm					

#### ► FITTINGS series PR

Ball joint • Self-aligning joint • Feeler pin • Fixing nut

## **►** CONNECTIONS

4-pin C male connector provided with female angled connector



Flying connector

## ► TECHNICAL DATASHEET AVAILABLE @ URL







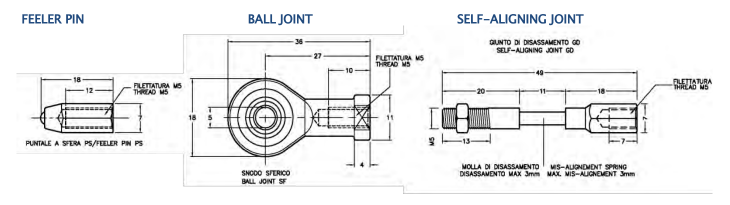
POTENTIOOMETER PR WITH BALL JOINT

## ► MOUNTING & FITTINGS

The potentiometers are easily fastened by means of the provided brackets, which can be placed freely along the body.

Ball joints and self-aligning articulated joints can be used for air-fixing, allowing to compensate mounting mis-alignments.

Some potentiometers can be provided with feeler pin and in- or out return spring for applications as comparator.



RIF. M1040/ M1041/M1039

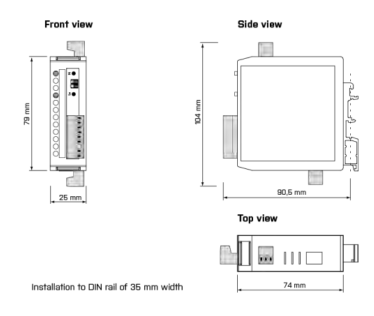
# ▶ PROGRAMMABLE TRANSMITTER OMX380DU

The transmitter OMX380DU can be coupled to potentiomters to obtain an analogue output signal.

Easy to install and to program, OMX380DU offers high accuracy and stability.

- Input by linear potentiomter resistance range: 500 Ohm to 100 KOhm
- Programmable analogue output 16 bit max resolution
- Output signals: 0...10 V / 4...20 mA
- Supply voltage 18/30 Vdc max 2,5 W
- Dimensions 90.5 x 79 x 25 mm
- Installation on DIN rail, width 35 mm





# ► SALES NETWORK



ELAP sales network includes several distributors worldwide. Visit our site to find a distributor in your Country.

## ► WWW.ELAP.IT



Visit our site **www.elap.it** to stay updated about our products and events.



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