PNS	PN2S	PN231

LINEAR MOTION POTENTIOMETERS Series PNS • PN2S • PN231

- 50 to 950 mm strokes
- Excellent linearity
- Infinite resolution

- Easy mounting method
- Connections by M12 connector
- IP65 protection degree

PNS	PN2S	PN231
Strokes: 50 to 950 mm • rod Ø 6 mm	Strokes: 50 to 750 mm • rod Ø 6 mm	Strokes: 50 to 750 mm • rod Ø 8 mm
 axial connector 	 radial connector two ball joints Ø 5 mm 	 radial connector two ball joints Ø 8 mm

ELECTRICAL & OPERATING SPECIFICATIONS Series		PNS	•		Р	N2S	•	Р	N231	
 Sensor 			Co	onductive	e plastic	resistive	e eleme	nt		
 Resistive value 					5 KOhn mal 10 I	n ±20% KOhm ±2	20%			
 Strokes mm 	50 •	100 •	150 •	200 •	250 •	300 •	400 •	500 •	750 •	950*
 Linearity 			±0.0)75%				±0.	1%	
Resolution	Infinite									
 Permissible applied voltage 	28 Vdc									
Load resistance	1 MOhm min.									
 Recommended cursor current 	< 1 µA									
Mechanical life				1	00 milio	n cycles				
 Ripetibility 					< 0.01	mm				
 Dissipation at 40°C 					3	W				
 Insulation resistance 	>100 MOhm at 500 Vdc									
Connections				4-pin	M12 ma	ale conne	ector			
 Connector position 		Axial			Rad	dial		F	Radial	
	*Strok	e mm 950) is only a	available	for PLS s	series				

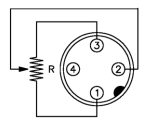
MECHANICAL & ENVIRONMENTAL SPECIFICAT	IONS			
Series	PNS		PN2S ·	PN231
 Dimensions 			See the drawing	
 Materials: housing 			minium with glass-filled	
rod	Stainle	ess steel or	n self-lubricating bearing	gs – free rotation
■ Rod Ø	6 mm		6 mm	8 mm
 Fixing 	Fi	reely mova	able clamping brackets	or ball joints
 Stem max linear speed 			5 m/sec	
 Sliding friction 		0.1 K	g – with return spring: 0	.5 Kg
 Vibration resistance (10÷2000 Hz) 			15 g	
 Shock resistance (11 ms) 			50 g	
 Operating temperature 			-20 ÷ 80°C	
 Stocking temperature 			-30 ÷ 90°C	
 Protection degree 			IP65	

AVAILABLE STROKES

			Series PN	NS • PN2S	• PN231					
NOMINAL STROKE mm	50 •	100 •	150 •	200 •	250 •	300 •	400 •	500 •	750 •	950*
ELECTRICAL STROKE Nominal stroke + 1 mm										
MECHANICAL STROKE Nominal stroke + 3 mm										
*Stroke mm 950 is only available for PNS series										

CONNECTIONS

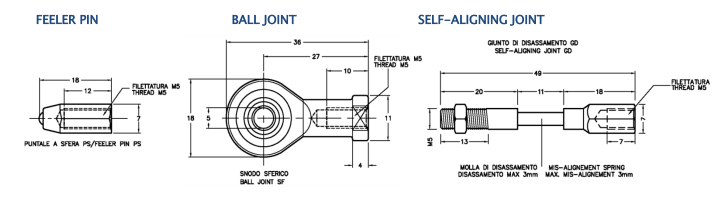
The electrical connection is granted by means of 4-pin M12 male connector. Flying part not included.



PIN 1 resistenza 0 Ohm con stelo inserito resistance 0 Ohm with rod in

MOUNTING & OPTIONAL 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. The potentiometer series PNS can be provided with feeler pin and return spring (for strokes up to 150 mm) for applications as comparator.



REF. M1040/ M1041/M1039

ORDERING INFORMATION

PNS

<u>TYPE</u>

PNS

PN2S

PN231

	50)		
	STRC	<u>KE</u>		
	50	50	mm (
	100	100	mm (
	150	150	mm (
	200	200	mm (
	250	250	mm (
	300	300	mm (
	400	400	mm (
	500	500	mm (
	750	750	mm (
	950	950	mm (*
*	Series	PNS	only	



RESISTANCE 5K Resistance 5 KOhm 10K Resistance 10 KOhm

MR

FITTINGS (series PNS)

MR Inside return spring (strokes up to 150 mm)

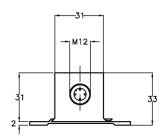
- Ball joint SF
- GD Self-aligning joint PS
 - Feeler pin

Series PNS

11.5

-10 STELO Ø6 ROD Ø6 1<mark>4</mark> İİ 11 P P ø<u>3</u>.2 ¢ \$ ||53 60 İİ ⊕ 15

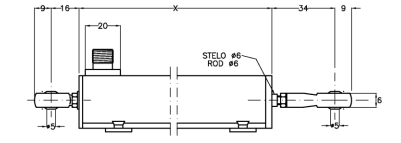
-16

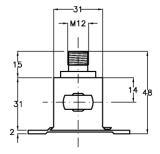


CORSA NOMINALE STROKE	x
50	130
100	180
150	230
200	280
250	330
300	380
400	480
500	580
750	830
950	1030

Series PN2S

Rif M2167V



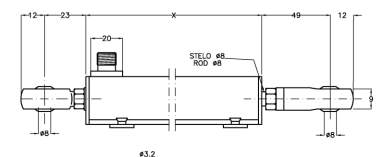


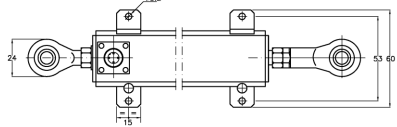
•	

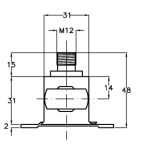
50 127 100 177
100 177
150 227
200 277
250 327
300 377
400 477
500 577
750 827

Rif M2166V

Series PN231







CORSA NOMINALE STROKE	x
50	187
100	237
150	287
200	337
250	387
300	437
400	537
500	637
750	885

REFERENCES

Further information at:

Linear Potentiometers

https://www.elap.it/linear-potentiometers/

Potentiometers PNS

https://www.elap.it/linear-potentiometers/pns-series/

Potentiometers PN2S

https://www.elap.it/linear-potentiometers/pn2s-series/

Potentiometers PN231

https://www.elap.it/linear-potentiometers/pn231-series/











Linear Potentiometers Potentiometers PNS Potentiometers PN2S Potentiometers PN231

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