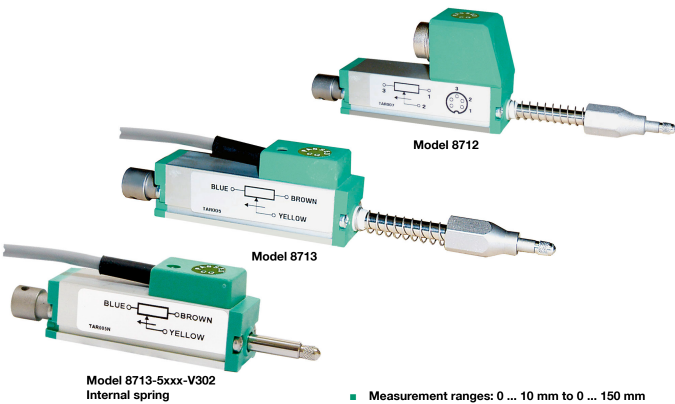


Potentiometric Displacement Sensors

Models 8712, 8713





- Non-linearity from 0.05 % F.S.
- Durability 10⁸ operations
- Resolution 0.01 mm
- Follower roll on request
- Optional with internal spring

Description

Due to the technology employed in potentiometric displacement sensors, they always operate with a sliding contact system. Special processes are applied to give the resistance tracks low friction, low tendency to stick/slip, resistance to abrasion and a long-term stability.

The rods are guided in long-life, low friction sliding bearings with close tolerances which provide high durability and measuring quality. The pre-stressed spring presses the sensor tip against the measurement object. This spring is double-guided and disappears in the probe head, if the rod is in its end position.

The probe tip consists of a ball made of stainless steel. The bore at rod end serves for coupling retraction units.

The rod is protected against twist for measurement ranges up to 50 mm. The probe tip (hexagonal) must not be turned by any tool, otherwise its anti-twist protection will be destroyed.

These displacement sensors are potentiometric displacement sensors used for direct measurement, testing and monitoring of mechanical displacements. The spring-loaded control rod eliminates the need of coupling with the measurement object.

A prerequisite for a very long life duration of the devices is a parallel alignment of the motion direction of the measurement object and the rod.

Technical changes reserved. All data sheets at www.burster.com

Areas of application are:

Displacement on

- Electromagnets
- Hydraulic cylinders
- Switches and buttons

Measurements of

- Deformation
- Bending
- Press-fits
- Feed strokes

Technical Data										*length of housing **I		otal mechanical deflection	
Order Code	Measuring Range (+1/-0) [mm]	Dimensions [mm] -V302 A* B** C D A* B** C			D	Non- Linearity [% F.S.]	Total Mass	Moveable Mass	Dissipation at 40 °C				
8712 - 10	10	48	16	32	108	60.8	6.5	15	95.3	± 0.3	60 g	18 g	0.2 W
8712 - 25	25	63	31	32	138	75.8	19.7	30	138.5	± 0.2	75 g	23 g	0.6 W
8712 - 50	50	88	56	40	196	112.7	14.2	55	194.9	± 0.1	95 g	33 g	1.2 W
8712 - 100	100	139	106	40	307	185.1	13.4	105	316.5	± 0.1	140 g	50 g	2.2 W
8712 - 125	125	163	148	40	364	221.6	13.4	130	378	± 0.05	190 g	58 g	2.2 W
8712 - 150	150	188	186	40	427	270.1	13.4	155	451.5	± 0.05	245 g	66 g	2.2 W
8713 - 10	10	48	15	32	108	60.8	6.5	15	95.3	± 0.3	60 g	18 g	0.2 W
8713 - 25	25	63	30	32	138	75.8	19.7	30	138.5	± 0.2	75 g	23 g	0.6 W
8713 - 50	50	88	55	40	196	112.7	14.2	55	194.9	± 0.1	95 g	33 g	1.2 W
8713 - 100	100	138	115	40	298	185.1	13.4	105	316.5	± 0.1	140 g	50 g	2.2 W
8713 - 125	125	163	148	40	364	221.6	13.4	130	378	± 0.05	190 g	58 g	2.2 W
8713 - 150	150	188	186	40	427	270.1	13.4	155	451.5	± 0.05	245 g	66 g	2.2 W

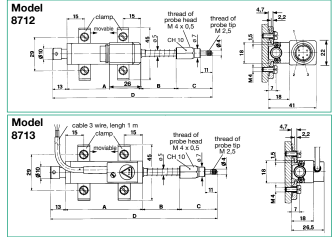
Electrical values Resistance:

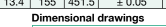
Resistance:							
measuring range 10 r	mm and 25 mm	1 kΩ					
measuring range 50 r	nm up to 150 mm	5 kΩ					
Tolerance of resistance:		± 20 %					
Max. operating voltage:							
measuring range 10 r		14 V					
measuring range 25 r	nm	25 V					
measuring range 50 r	nm up to 150 mm	60 V					
Recommended current in s	lider circuit:	< 0.1 µA					
Max. current in slider circui	t:	10 mA					
(> 0.1 μA ne	egative influence to lir	nearity and durability)					
Insulation resistance:		$>$ 100 M Ω at 500 V					
Electrical strength:		500 V _{eff} at 50 Hz					
Environmental co	nditiono	en					
		F0.90 100.90					
Storage temperature range		- 50 °C 120 °C					
Nominal temperature range: - 30 °C							
Temperature coefficient:		000 000					
of connection resistance	e max						
of output voltage		< 1.5 ppm/K					
Mechanical value	S						
Non-linearity:		refer to table					
Resolution (mechanically fr	om slider):	der): 0.01 mm					
Durability: > 25	100 x 10 ⁶ operations,						
	ever is less (within us						
Displacement force, horizon		≤ 4 Ň					
Displacement speed:		max. 10 m/s					
Endurance limit:	5 2000	Hz, A _{max} = 0.75 mm,					
		$a_{max} = 20 \text{ g}$					
Shock resistance:		50 g, 11 ms					
Protection class:	acc. to EN 60529	IP40					
Material:		aluminium, anodized					
Material.		ainless steel AISI 303					
Electrical connection:							
model 8712	Pli	ug-in connector 5 pin					
	1 10	•					
model 8713	connecting cable	, length 1 m, ø 4 mm					

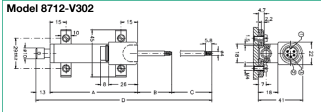
Important:

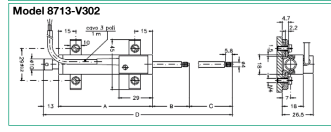
The excellent characteristics of these sensors are only evident when the slider current is < 0.1 μ A. If the measuring chain requires higher currents, it is recommended to use an operational amplifier connected as a voltage follower (I < 0.1 μ A).

Dimensional drawings









The CAD drawing (3D/2D) for this sensor can be imported online directly into your CAD system. Download via www.burster.com or directly at www.traceparts.com.

Scope of delivery:

Sensor 8712, mating connector 9991, probe tip 8707, Mounting set 8710-Z001, test and calibration certificate. Sensor 8713, probe tip 8707, mounting set 8710-Z001, test and calibration certificate.

Accessories

Accessories						
Probe tip (Ball ø = 3)	Model 8707					
Mounting set (4 angle + 4 M4 screws)	Model 8710-Z001					
Tip with roller bearing for displacement	t sensor Model 8708					
Further probe tip	on request					
• •	onroquoor					
for Model 8712:	Madel 0004					
Mating connector, 5 pin	Model 9991					
Mating connector, 5 pin, 90° outlet	Model 9900-V590					
Connecting cable, length 3 m, between 8712 and -						
One end open	Model 99130					
9180 or 9186 desktop version	Model 99132					
DIGIFORCE [®] 9307, 9310, 9311 Model 99209-591A-0090030						
SENSORMASTER 9163 desktop version	Model 99209-591B-0090030					
ForceMaster 9110	Model 99221-591A-0090030					
Connector and connector mounting for sensor 8713 to:						
•						
9180 or 9186 desktop version						
	model 9941 mounting: 99004					
ForceMaster 9110 Connector mode	l 9900-V221 mounting: 99005					
DIGIFORCE [®] 9307, 9310, 9311						
Connector mode	I 9900-V209 mounting: 99004					
SENSORMASTER 9163 desktop version						
	9900-V209 mounting: 99002					
Connector for extension cable	Model 99121					

Manufacturers Calibration Certificate (WKS)

Calibration of a displacement sensor with or without evaluation elec-tronics in 20 % increment of the measurement range (6 points). Typ 87WKS-87xx

