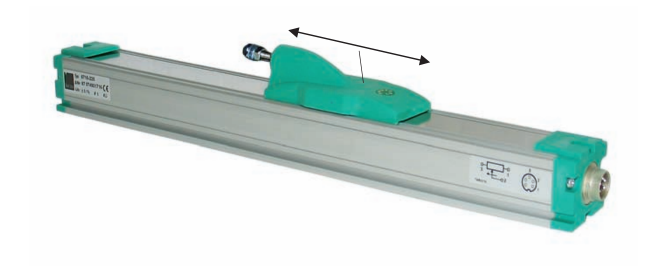


Potentiometric Displacement Sensor

Without rod

Model 8718

CAD data 2D/3D for this sensor: Download directly at www.traceparts.com Info: refer to data sheet 80-CAD-EN



- Measurement ranges from 0 ... 100 mm to 0 ... 2000 mm
- Non-linearity up to 0.05 % F.S.
- Compact design, without rod
- Displacement speed up to 10 m/s
- Durability >10⁸ operations

Application

The high resolution allows linear measurements to be accurately sized even in large measurement ranges. Conversion of rotatory and translational motion by spindles, wires or others is not necessary for direct displacement measurement.

Areas of application are:

- Hydraulic and pneumatic cylinders
- Detection of positions on coordinate inspection machines
- Displacement of plungers, knee levers or extruders
- Coil and de coil lengths
- Strokes on chassis
- Metering strokes

Description

Displacement sensors model 8718, using a resistance track made of conductive plastic material, are suitable for direct, accurate and absolute measurements of displacements and lengths.

Special processes are applied to give the resistance tracks low friction, low tendency to stick/slip, resistance to abrasion and long-term stability.

The vibration-cushioned slider allows a clear signal output even by slight shocks or high operating speeds up to 10 m/s. Due to its simple design the sensor is largely protected against electrical interference fields (Al-housing), it keeps the measured value after a power failure and does not generate any electrical interference.

A magnetically hold steel band covers the whole measurement device gap free. Any lateral forces are avoided by a ball joint coupling mounted to the sensor.



Technical Data

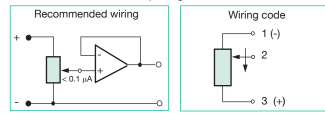
loonnoal E														
Meas. Range	[mm]	100	150	200	300	400	500	600	750	1000	1250	1500	1750	2000
Max. Electr. Usable Length	+3/-0 n [mm]	1	153	204	305	406	509	611	763	1017	1271	1521	1771	2021
Max. Deflection A	[mm]	113	163	214	315	416	519	621	773	1027	1281	1531	1781	2031
Non-Linearity	[F.S.]	±0.1%	±0.1%	±0.1%	±0.1%	±0.1%	±0.05%	±0.05%	±0.05%	±0.05%	±0.05%	±0.05%	±0.05%	±0.05%
Resistance	[kΩ]	5	5	5	5	10	10	10	10	10	20	20	20	20
Length of Housing B	[mm]	253	303	354	455	556	659	761	913	1167	1421	1671	1921	2171
Total Weight	[kg]	0.5	0.58	0.65	0.80	0.95	1.1	1.25	1.5	1.85	2.25	2.6	3.0	3.8
Order Code 8718-		100	150	200	300	400	500	600	750	1000	1250	1500	1750	2000

Electrical values

Elootiloal valuoo						
Tolerance of resistance:	± 20 %					
Operating current in slider of	recomm. < 0.1 µA max. 10 mA					
Max. power rating at 40 °C	C): 3 W					
Max. operating voltage:	50 V					
Insulation resistance:	$>$ 100 $M\Omega$ at 500 V, 2s					
Voltage resistance:	<	< 100 µA at 500 V~, 50 Hz, 2s				
Environmental co	nditions					
Operation temperature range	- 30 °C + 100 °C					
Storage temperature range	- 50 °C + 120 °C					
Temperature coefficient of r	- 200 ± 200 ppm/K					
Temperature coefficient of o	: < 1.5 ppm/K					
Mechanical value	S					
Resolution:	0.01 mm					
Durability:	10 ⁸					
Displacement force (horizor	≤ 1.2 N					
Displacement speed:	standard 10 m/s					
Vibration:	5 2000 Hz	Hz, $A_{max} = 0.75 \text{ mm}$, $a_{max} = 20g$				
Acceleration in operation:	max. 200 m/s ² (20g)					
Shock resistance:	50 g, 11 ms					
Weight of the slider:		67 g				
Protection class:	acc. EN 6052	29 IP40				
Material:	slider housing	stainless steel AISI303 anodized aluminium				

Electrical connection:

Plug-in connector 5 pin model 9991 in scope of deliver (Mating connector refer to accessories)



Important

The technical data stated are only evident, if the sensor is used properly. The sensor only shows its excellent characteristics when the slider current in the voltage divider is < 0.1 μ A. If the measurement chain requires higher currents, it is advisable to connect an operational amplifier as a voltage follower (I < 0,1 μ A) (refer to drawing above). Usage near the slider blocks (slider at the end of the conductor track) may cause a higher measurement error.

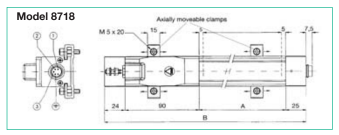
Mounting:

By clamps with adjustable distance or with guard rail on the bottom side for alternative mounting.

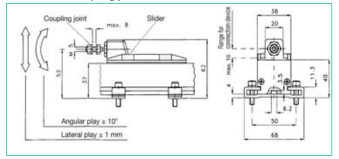
Mounting Advice

The clamps allow a fine adjustment of the sensor's mounting position. It may be an advantage to mount the sensors with the ball joint coupling in the lower position. This will bring the drainage areas on both sides of the slider into work and the masking band is better protected against pollution, also in rough environments.

Dimensional drawing



Slider with coupling joint



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. For further information about the burster traceparts cooperation refer to data sheet 80-CAD-EN.

Order Information

Potentiometric displacement sensor standard version, measurement range 500 mm Model 8718-500

Accessories

Mating connector (cable coupling 5 pi 1 unit is part of delivery	n) Model 999 [.]	4				
1						
Connection cable, length 3 m, one end	d open Model 9913)				
Connection cable suitable to burster c with 12 pin plug-in connector, length 3 to model 9162 (installation):	•					
Connection cable for DIGIFORCE® 9310, length 3 m	Model 99209-591A-009003	D				
Mounting clamps (1 set is included in scope of delivery)						

Mounting clamps (1 set is included in scope of delivery) for sensors with meas. lengths up to 750 mm* Model 87018 for sensors with meas. lengths from 1000 to 2000 mm** Model 87019 *(1 set = 2 parts), **(1 set = 3 parts)

Supply units, amplifiers and process control units like indicator model 9163, modular amplifier model 9243 or DIGIFORCE® refer to section 9 of the catalog.

Manufacturer Calibration Certificate (WKS)

Calibration of the displacement sensor with or without evaluation electronics in 20 % increments of the whole measurement range (6 points).