

Potentiometric Displacement Sensors

Models 8710, 8711

CAD data 2D/3D for this sensor: Download directly at www.traceparts.com

Info: refer to data sheet 80-CAD-EN

Code: 8710 EN

Delivery: ex stock

Warranty: 24 months



- Measurement ranges 0 ... 25 mm to 0 ... 150 mm
- Non-linearity: max. ± 0.05 %
- Duration: 10⁸ operations
- Displacement speed: up to 10 m/s
- Drive free of lateral forces caused by ball joint coupling
- Integrated cable or plug connection

Application

Displacement sensors models 8710 and 8711 with resistance tracks made of conductive plastic material are designed for a direct and accurate measuring of mechanical displacements. A special ball joint coupling is mountable on both ends of the driving rod. Because of this the sensor may be used free of clearance or lateral forces also with angular or parallel misalignment between sensor and measuring device.

A special multi-fingered slider provides a good electrical contact also at high adjustment speeds or vibrations.

Areas of application are:

- ▶ Electromagnets
- ► Switch and button deflections
- Pneumatic cylinders
- Press-fits (longitudinal press-fits)
- Hydraulic cylinders
- Measurements of deformation and bending
- ► Length tolerances
- Feeding paths

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 long-term stability.

The driving rods are guided in long-life, low-friction sliding bearings with close tolerances; this results in highly precise measurements. Lateral forces reduce the service life and can be avoided by using, for instance, ball joint couplings, included in the burster product range.

Due to the pump effect, the driving rod has double sliding bearings.

Mounting

The sensor is mounted at the left and right longitudinal slot by four mounting angles.

These slots (W = 2.2 mm, D = 1.6 mm) are closed at the side of the electrical connector.

Technical Data ** total mechanical deflection * without mounting parts

Order Code	Measuring Range [mm]	Non- Linearity *	A D	imensions B **	С	Dissipation at 40 °C (0W at 120 °C)	Total Weight	Moveable Weight
8710 - 25	0 25	± 0.2 % F.S.	63	30	107	0.6 W	83	32
8710 - 50	0 50	± 0.1 % F.S.	88	55	157	1.2 W	102	40
8710 - 75	0 75	± 0.1 % F.S.	113	80	207	1.8 W	121	48
8710 -100	0 100	± 0.1 % F.S.	138	105	257	2.5 W	140	56
8710 -150	0 150	± 0.05 % F.S.	188	155	357	3.6 W	178	72
8711 - 25	0 25	± 0.2 % F.S.	63	30	107	0.6 W	83	32
8711 - 50	0 50	± 0.1 % F.S.	88	55	157	1.2 W	102	40
8711 - 75	0 75	± 0.1 % F.S.	113	80	207	1.8 W	121	48
8711 -100	0 100	± 0.1 % F.S.	138	105	257	2.5 W	140	56
8711 -150	0 150	± 0.05 % F.S.	188	155	357	3.6 W	178	72

Electrical values

Resistance: measurement range 1 kO measurement ranges 50 ... 150 mm 5 kΩ ± 20 % Tolerance of resistance:

25 V DC Max. voltage: measurement range 25 mm measurement ranges 50 ... 150 mm 60 V DC

Operating current in slider circuit: recommended < 0.1 uA maximum 10 mA

(> 0.1 µA: negative influence to linearity and duration)

Dissipation: refer to table Insulation resistance: > 100 M Ω at 500 V DC, 2 s, bar Voltage resistance: < 100 µA at 500 V AS, 50 Hz, 2 s, 1 bar

Environmental conditions

- 30 °C ... 100 °C Operation temperature range: - 50 °C ... 120 °C Storage temperature range:

Influence of temperature:

- 200 ± 200 ppm/°C to resistance to output voltage < 1.5 ppm/°C

Mechanical values

refer to table Non-linearity: Resolution: 0.01 mm ≤ 0.3 N Displacement force, horizontal: Displacement speed: ≤ 10 m/s

 $5 \dots 2000 \text{ Hz}, A_{\text{max}} = 0.75 \text{ mm}, a_{\text{max}} = 20 \text{ g}$ Vibration resistance: Shock resistance: 50 g, 11 ms

Radial clearance of driving rod: \leq 0.015 mm

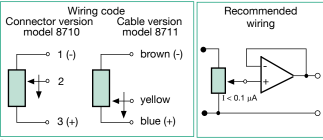
Flexibility of ball joint coupling: parallel ± 0.5 mm angle $+ 10^{\circ}$

acc. to EN 60529 Protection class:

Electrical connection:

model 8710 plug connection, 5 pin (Mating connector model 9991 refer to accessories)

integrated connection cable, length 1 m, model 8711 cross section 4 mm

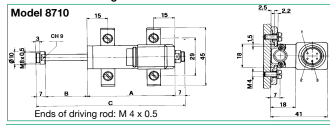


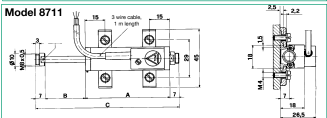
Important:

The excellent characteristics of the sensor are evident, if the slider load in the voltage divider is < 0.1 µA. If the measurement chain requires higher currents, an operational amplifier should be used, connected as a voltage follower (I < 0.1 μA) (see diagram above).

Mounting: with two 2 axial moveable clips, refer to diagram (in scope of delivery)

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

Order Information

Potentiometric displacement sensor

measurement range 100 mm with cable 1 m Model 8711-100

max. 4

Accessory Ball joint coupling 1 unit is included

IP40

8,5 in scope of delivery 35.5

Model 8702

Mounting set (4 angles + 4 M4 screws)

1 set is included in scope of delivery

Model 8710-Z001

for Model 8710

Mating connector (coupling socket 5 pin) (1 unit is included in scope of delivery)

Model 9991

Mating connector (coupling socket 5 pin)

Model 9900-V590 IP40, 90° angle

Model 99130 Connecting cable, length 3 m, one end open

Connecting cable

suitable to burster desktop devices, length 3 m Model 99132

Connecting cable

length 3 m, for DIGIFORCE® 9310 Model 99209-591A-0090030

for Model 8711

desktop version

Connector 12 pin, for burster desktop devices Model 9941 Connector 9 pin, for DIGIFORCE® 9310 Model 9900-V209 Model 99121 Connector 5 pin, for extension

Mounting of a connector to the sensor cable Oder Code: 99004 only for connection to SENSORMASTER model 9163 Order Code: 99002

Evaluation units and amplifiers like digital indicator 9180, amplifier 9243, USB sensor interface 9206 or DIGIFORCE®

refer to section 9 of the catalog.

Manufacturers calibration certificate (WKS)

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