

DC/DC Displacement Sensors

Series 87350

Code: 87350 EN

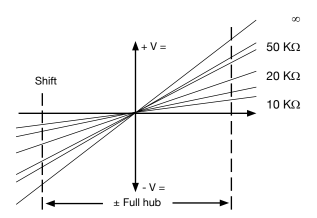
Delivery: ex stock

Warranty: 24 months



Application

Linear displacements and mechanical values which can be converted to displacements (e.g. compressive and tensile force, strain, torque and vibration) may be measured by these DC/DC displacement sensors. The probe tip of these sensors is pushed onto the measuring object by a spring. This makes it possible to use these sensors were a mechanical modification of the measurement object (mounting hole) is not allowed or difficult. An integrated maintenance-free electronic and a high-level DC output signal provide an easy handling without any problems.

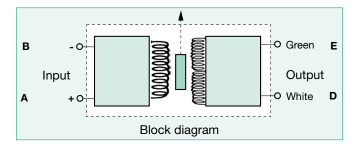


Output voltage as function of the displacement with the impedance as parameter.

Description

Sensors of series 87350 generally consist of an oscillator, a demodulator and a transformer with moveable core. They are energized by DC voltage. The oscillator uses this DC voltage to generate the carrier frequency, which is needed for the operation of the sensor. Dependent on the position of the core, which is made of ferromagnetic material, voltages are induced by the two secondary coils of the transformer. These voltages will be demodulated, filtered and switched against each other. The result is, if the core is in its centre position, a 0 V output. Each other position of the core causes a DC voltage on the sensor's output terminal. This output voltage is proportional to the linear deflection of the core.

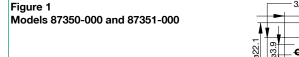
Input and output terminals of these sensors are galvanically separated from each other, a connection to the sensor's housing does not exist.

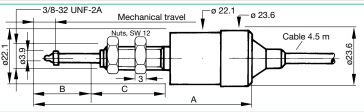


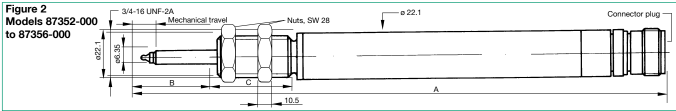


Technical Data

| Displacement Sensor | Models | 87350-000 | 87351-000 | 87352-000 | 87353-000 | 87354-000 | 87355-000 | 87356-000 | |
|---|------------|-----------|-----------|-----------|-----------|--|-----------|-----------|--|
| Measurement Range | [mm] | ± 1.27 | ± 2.54 | ± 6.35 | ± 12.70 | ± 25.40 | ± 50.80 | ± 76.20 | |
| Max. Deflection of the Probe Tip | [mm] | 4.0 | 8.0 | 19.0 | 32.0 | 57.0 | 108.0 | 159.0 | |
| | | | | | | Nominal Output Voltage for Measurement | | | |
| Excitation Voltage: | + 6 VDC | ± 1.2 V | ± 2.1 V | ± 1.6 V | ± 3.0 V | ± 4.3 V | ± 4.0 V | ± 3.1 V | |
| | + 15 VDC | ± 3.0 V | ± 5.4 V | ± 4.2 V | ± 7.5 V | ± 10.8 V | ± 10.0 V | ± 7.8 V | |
| | + 24 VDC | ± 5.0 V | ± 9.0 V | ± 7.0 V | ± 12.5 V | ± 18.0 V | ± 16.0 V | ± 13.0 V | |
| | + 28 VDC | ± 5.6 V | ±10.1 V | ± 7.9 V | ± 14.0 V | ± 20.3 V | ± 18.7 V | ± 14.6 V | |
| Internal Carrier Frequency (st.) [kHz] | | 13.0 | 12.0 | 3.6 | 3.4 | 3.2 | 1.5 | 1.4 | |
| Ripple of Output Voltage | [% eff] | 0.7 | 0.7 | 0.8 | 0.8 | 0.8 | 1.0 | 1.0 | |
| Output Resistance | [kΩ] | 2.5 | 3.5 | 5.2 | 5.5 | 5.6 | 5.5 | 5.6 | |
| Influence of Temperature | [% Rdg./K] | + 0.1 | + 0.1 | - 0.1 | - 0.1 | - 0.1 | - 0.1 | - 0.1 | |
| Design Based on Scale Drawing (see Picture) | | 1 | 1 | 2 | 2 | 2 | 2 | 2 | |
| Dimensions: | A [mm] | 76.5 | 89.4 | 251.0 | 277.0 | 389.0 | 646.0 | 890.0 | |
| | B [mm] | 10.4 | 14.2 | 36.1 | 36.1 | 61.5 | 121.0 | 172.0 | |
| | B [mm] | 30.0 | 33.3 | 38.1 | 38.1 | 38.1 | 38.1 | 38.1 | |
| Reset Force max. | [N] | 0.6 | 1.7 | 3.1 | 4.2 | 4.8 | 12.7 | 13.6 | |
| Natural Frequency of Probe Tip [Hz] | | 49.0 | 33.0 | 18.0 | 15.0 | 9.0 | 7.0 | 5.0 | |
| Weight | [kg] | 0.2 | 0.21 | 0.25 | 0.3 | 0.4 | 0.65 | 0.85 | |







Electrical values

Excitation voltage: 6.0 V DC/approx. 7 mA to 28 V DC/approx. 48 mA, protected against polarity reversal, refer to table

Output voltage: refer to table

Environmental conditions

- 50 °C to 90 °C Operation temperature range: Influence of temperature to sensitivity: refer to table

Mechanical values

Non-linearity: ± 0.5 % F.S. Resolution: analog signal Protection class acc. to EN 60529:

Electrical connection:

models 87350-000 color coded, teflon isolated cable with 87351-000 open ends, length approx. 4.5 m and models 87352-000 5 pin plug-in connection, mating up to 87356-000 connector model 9947 (included in scope of delivery)

Wiring code: Connector Cable

pin A red excitation positive pin B black excitation negative pin D white output* output** pin E green *Core outside: negative, inside: positive, with relation to**

Mounting: The installation of the sensor is realized with two nuts. These two nuts are included in scope of delivery. Mechanical tensions on the sensor housing caused either by the backmost nut or by any other surrounding parts have to be avoided.

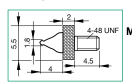
Order Information

DC/DC displacement sensor range ± 2.54 mm Model 87351-000

Accessories

Probe tip with thread 4-48 UNF

(included in scope of delivery)



Model 87350-Z003

Set of 2 nuts for sensor mounting (included in scope of delivery) for models 87350-000 and 87351-000 Model 87350-Z001

Model 87350-Z002 for models 87352-000 to 87356-000

for models 87350-000 and 87351-000:

Connector, 12 pin for burster desktop devices Model 9941 Mounting of connector to sensor cable Order Code 99004

Mounting of mating connector for model 9163 desktop version

Code 99002

for models 87352-000 to 87356-000:

Mating connector 5 pin socket (included in scope of delivery) Connection cable, length 3 m,

Model 9947

Model 99547-000A-0160030 one end open

Connection cable to burster desktop devices,

length 3 m **Model 9915**

Manufacturer Calibration Certificate (WKS)

Standard manufacturer calibration in 20 % increments in raising direction, with or without indicator.

