





DISPLACEMENT SENSORS

Inductive/magnetostrictive

The inductive displacement sensors operate wear-free according to the inductive half bridge principle. Different mechanical variants are available, e.g. with gauge or ball joint, cable or plug output.

Stroke up to 1,500 mm Integrated or external electronics Programmable





Stroke up to 20 mm Calibrated electronics



SENSORS

With return spring/bellows

Stroke up to 100 mm Housing ø 10 to 25 mm Integrated or external electronics









ELECTRONIC MODULES

The modules incorporate all electronics for the operation of inductive displacement and angle sensors (stable oscillator, demodulator and amplifier).

With in house ASIC, current or voltage output, 1 or 2 channels, PCB, standard DIN rails or die cast aluminum housing.

MODULAR DESIGN

For fast and cost-effective development and manufacture of customized displacement sensors.

Displacement sensor components:
Stainless steel housing
Screening and electronics
Precision coil
Rust-proof plunger



ANGLE SENSORS

Measuring angle up to 120° Housing Ø 36 to 62 mm Integrated or external electronics





INDUCTIVE SENSORS

SM34 series inductive sensors have a housing diameter of only 10 mm, integrated electronics and output signals from 0 to 10 VDC or 4 to 20 mA in a two-wire system. They detect displacements of 5, 10, 15 or 20 mm.

NON-STANDARD TYPES

Cost-effective manufacture of customized types

ROBUST AND SENSITIVE STANDARD RANGE OF DISPLACEMENT AND ANGLE SENSORS **SERIES REMARKS STROKE ELECTRONICS TYPE** SM 20/21/22 ø 8/ø 10 mm up to 20 mm external miniature type SM 24 M 12 x 1 up to 15 mm external housing M 12 x 1 SM 26 ø 12 mm up to 200 mm external available as gauge type SM 263 ø 12 mm up to 200 mm integrated two-wire system SM 30/31 $M30 \times 1.5$ up to 15 mm integrated/programmable housing M $30 \times 1,5$ SM 32/33 $25 \times 25 \text{ mm}$ up to 15 mm integrated/programmable aluminium housing up to 20 mm SM 34 ø 8/ø 10 mm integrated available in two-wire system SM 40/41 ø 25 mm up to 200 mm integrated/programmable standard displacement sensor SM 42/43 ø 25 mm up to 360 mm integrated/programmable optimised displacement sensor SM 44 30 x 30 mm up to 200 mm integrated robust stainless steel housing SM 48 $80 \times 60 \times 26,5 \text{ mm}$ up to 20 mm integrated pass through measuring tag SM 60/61/62 ø 36,5 mm / ø 58 mm up to 120° external/integrated compact SM 70 ø 10/SW 41 up to 1500 mm integrated magnetostrictive/pressure-proof







Distributor: a.b. jödden gmbh Phone + 49 21 51 51 62 59-0 Fax + 49 21 51 51 62 59-20 info@abjoedden.de