



MOTOMETER fuel supply displays are equipped with a precise rotation quotient measuring unit that accurately shows the filling level of a fuel tank as measured by the sensor. The fuel supply displays all have a metal housing in order to provide the best possible protection and stability and thereby guarantee a long service life.

The instruments are illuminated by a flood light type. In the case of the standard types, the dial is black with white numbers and a red pointer. The front ring is of a black triangular design.

Operation with a 12 Volt or 24 Volt on-board supply system is possible, depending on the type. A distinction must always be made between displays for fuel tube sensors and lever-type level sensors.

The fuel supply displays are available both off-earthed, as well as with different labelling of the dial (e.g. with other symbol imprints or colours) or a chrome front ring.





Use	ø mm	Voltage	Measuring range	Resistance	Part No.
Lever-type level sensor	52	12 V	0 - 4/4	3180 Ohm	609 003 1020
Lever-type level sensor	52	24 V	0 - 4/4	3180 Ohm	609 003 1021
Fuel tube sensor	52	12 V	0 - 4/4	60-901 Ohm	609 004 1001
Fuel tube sensor	52	24 V	0 - 4/4	60-901 Ohm	609 004 1002
Lever-type level sensor	60	12 V	0 - 4/4	3180 Ohm	609 060 1034
Lever-type level sensor	60	24 V	0 - 4/4	3180 Ohm	609 060 1050
Fuel tube sensor	60	12 V	0 - 4/4	60-901 Ohm	609 005 1001
Fuel tube sensor	60	24 V	0 - 4/4	60-901 Ohm	609 005 1002
Lever-type level sensor	60	12 V	0 - 1/1	3180 Ohm	609 060 7003

