

DISPLAYS: Accessories



Voltmeter

MOTOMETER voltmeters are equipped with a precise rotation quotient measuring unit that accurately shows the voltage. 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. The display range

is 18 to 32 Volts or 8 to 16 Volts, depending on the type.

Voltmeters are also available with different labelling of the dial (e.g. with other symbol imprints or colours) or a chrome front ring.

Measuring range	ø mm	Voltage	Symbol	Use	Part No.
8 – 16 V	52	12 V	Charge monitoring		685 002 1017
18 – 32 V	60	24 V	Charge monitoring	unearthed	685 003 1017

Special wishes? We deliver customized solutions!

In addition to the standard temperature sensors listed, we can also offer you customized specific solutions. Simply contact us with your requirements via the adjacent button:





DISPLAYS: Accessories

Accessories

MOTOMETER offers a wide range of accessory parts for the instruments described, enabling every user to himself make minor modifications to the units.

These range from glow lamps for quickly replacing dud bulbs, to plugs and holders for instruments, if these cannot be integrated into the existing cockpit.

At all time MOTOMETER offers customer-specific solutions when a particular design or a different range of values is required. Special solutions such as with white dials and a chrome front ring are already provided in most cases.

Please don't hesitate to contact us if you have any further questions.

Description	Use	Part No.
Glow lamp	12 Volt/2 Watt, Base BA7S	272 601 4018
Glow lamp	24 Volt/3 Watt, Base BA7S	272 601 4020
Lamp holder, 1-pole	Base BA7S	521 010 2200
Lamp holder, 2-pole	Base BA7S	521 010 3200
Damping ring for hourmeter	Diameter 60 mm	541 300 0600
Shim ring for hourmeter	Diameter 60 mm	543 275 0601
Reduction	60 at 52 mm	664 010 4020
Mating connector round instruments 52/60 mm, triple AMP	with connector	664 010 4090
Mating connector round instruments 52/60 mm, triple AMP	without connector	664 010 4092

