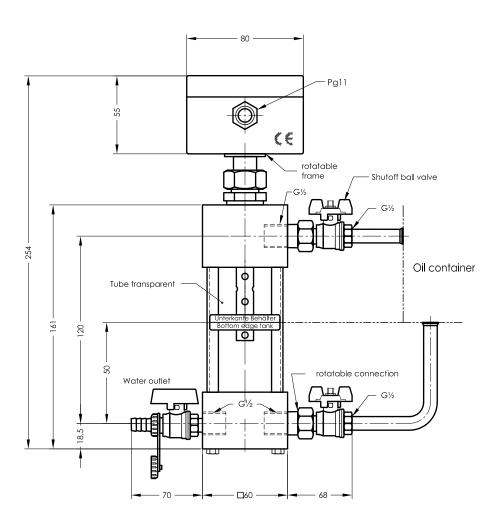
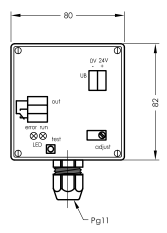
WM 1 - G - 24V DC

Water indicator for surface mounting

serial No. Date **WM-GB- 702/1 07/17**





Presentation of contact function with trouble free operation

Specimen order
WM 1 - G - 0 - KU - 24V DC

0= G ½" connection KU= shutoff ball valve, mounted

The oil grade has to be refered when ordering

Description

The electronic water indicator is used for the control and regulation of all kinds of liquids and is primarily employed in hydraulic and lubrication oil appliances. This type signal minimal water quantities in oil. Also oil emulsions and other liquid conductive media can be detected on requested. Calibration of device is undertaken at the works; the oil grade has to be refered when ordering.

The device operates on the capacitance principle and emits a signal on detecting a dielectric change. The sensor can be removed from the screw-in type housing by loosening a union nut or rotated through 180°. Depending on the design of the sensor, parts of less than 2% water in oil

can be signalled.
Electrical connection to the supply system must be made with a shielded cable for interference - free data signal transmission for all electronic areas.

Technical data

Electr. connection

Operating temperature 0 to 100°C Supply voltage 20-28V DC

Contact output 1 changeover contact 24V,

rupturing capacity 5A max. Cable thread Pg11 + series terminals 1,5 mm²

Sensor housing Plastic EMV shielded

Protection class IP 65
Probe Brass
Operating pressure 6 bar max.
Adapters Al
Shutoff valve Brass
Power consumption 1,2 W

