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OIL TEMPERATURE FOR ROTAX ENGINES 912UL. Diameter 52mm. °C IM-559

Preface

The IM-559 instruments have been designed especially to measure the OIL Temperature in Rotax® engines 912UL (80HP).

The IM-559 is available in 52 mm size.

The instruments have been designed to work with both 12V and 24V systems.

The minimum instrumentation requirements for BRP ROTAX® four stroke engines include a gauge for the continuous Oil Temperature monitorization.

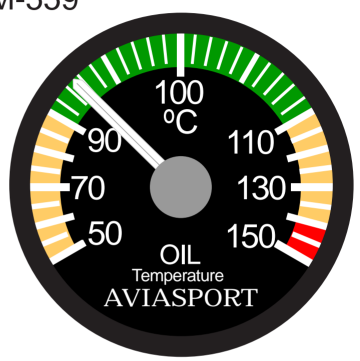
General Information

ATTENTION: The IM-559 has not undergone any safety or durability examination to Civil Aviation standards but does incorporate the latest technical development and has been thoroughly tested. Despite the Tachometer being a precision instrument, false indication or misinterpretation of data could occur. By utilizing this instrument the user acknowledges the possible danger and responsibility for all risks.

State of receipt

- Instruments packed in a plastic bag
- 4 attachment screws
- 3 Loose plugs

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Technical data

Case: Plastic Weight: 220g

Suitable for: Rotax 912 VDO Sender

Power Supply: 10..30VDC
Power Current: 0.1 Amp. Max.
Scale: 50..150 °C

Subdivision scale: 1°C Max. Deviation: 2%

Dimensions: See sketch
Calibration: Calibrated by the

manufacturer prior to

shipment.

Red Zone* From 140 to 150°C.

Yellow Zone* 50 to 90°C & 110 to 140°C

Green Zone* 90 to 110°C

*Please refer to the updated User Manual of your engine BRP-ROTAX® engine for the operational limits

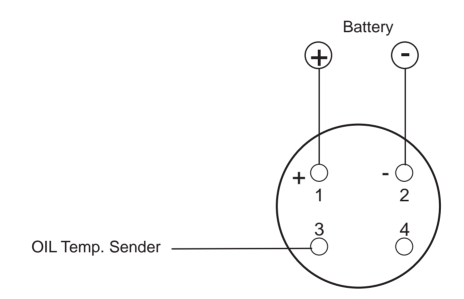
Installation Instructions

- Install instruments in pilot's field of vision, free from vibration and glare.
- Protect the instruments against dampness and any kind of gasoline or acid.
- Pay attention to installation dimensions
- Wiring has to be carried out with good quality plastic-sheathed cable.
- When routing cables, prevent possible damage to cables from heat, vibration, shearing or crushina.
- Install a breaker or fuse of 1 Amp.

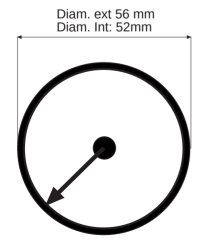
Instruments Terminals

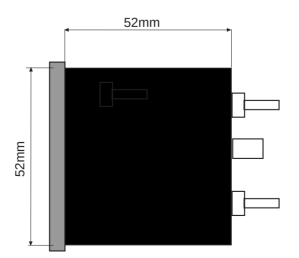
- 1) (+) Red wire to positive terminal of battery.
- 2) (-) Black wire to negative terminal of batery. 3) Input to the CHT Sender.
- 4) Factory calibration input.

Wire Connections



Dimensions





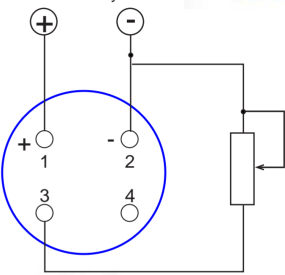
Test & Calibration

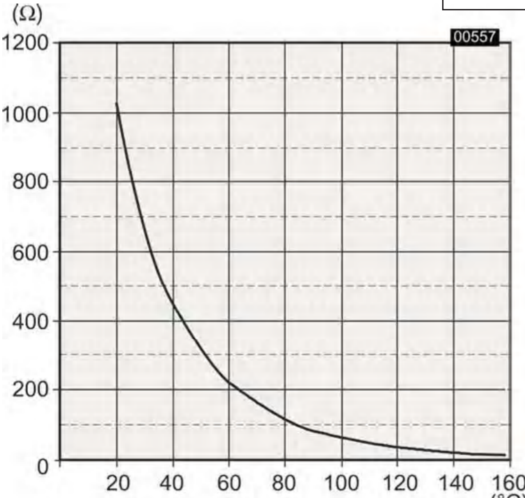
The VDO sender is a resistance which varies with the temperature.

To check the instrument your need a 1K potentiometer and multimeter. Adjust the potentiometer to the multimeter read 62.2 Ohm. Being careful not to turn the potentiometer, connect according to Figure 1. With 62.2 Ohm, the instrument should show 100 ° C. Try with other resistance values.









°C	ОНМ
50	322.8
60	165
70	133
80	112.5
90	83
100	62.2
110	47.5
120	36.5
130	28.9
140	23.1
150	18.6

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