WEMA ANALOGUE WATER TEMPERATURE GAUGE



- Engine coolant temperature gauge
- 40 120°C
- 450-23 ohms
- 52mm diameter gauge
- 12v/24v
- Marine grade IP65 waterproof
- Choice of colours

Analogue water temperature gauge for measuring water / coolant temperature ensuring safe operation of the engine.

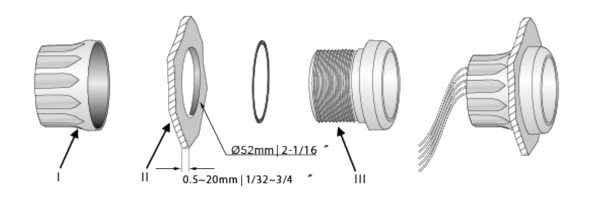
Works with Wema temperature sensors.

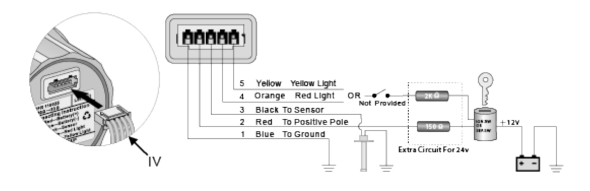
INSTALLATION

WIRING INSTRUCTIONS

Yellow - yellow-light
Orange - red light
Black - to sensor

Red - to positive (+)
Blue - to ground (-)





INSTALLATION INSTRUCTIONS

- 1. Cut a 52mm (2 1/16") diameter hole in the panel. You will need a minimum clearance of 55mm (2 3/16") behind the panel to fit the gauge.
- 2. Remove fastening ring and insert gauge through panel from the front, fit and tighten fastening ring from the rear.
- 3. Connect wires according to wiring diagram.

Select either Orange or Yellow wires for backlighting. Wire colour corresponds with backlight colour.

- * Note the use of dropping resistors for 24V circuit.
- 4. Insert wire harness into port at the back of the gauge.