

## COOLANT TEMPERATURE GAUGES





The Coolant Temperature Gauge allows the user to remotely monitor the engine's coolant temperature, ensuring it does not overheat, thus avoiding major and expensive damages to the engine.

ModelResistanceBezelRangeIPTR-BB260-23 OhmsPlastic40 - 120°CIPTR-BS260-23 OhmsStainless40 - 120°C

IPTR-BB

Code numbers IPT Operating voltage 12

IPTR-BB, IPTR-BS.

voltage 12 VDC - default;

- Compatible also with 24V for stepping motor and LCD type gauges;

- Require an extra resistor to work with 24V for cross coil type gauge;

Material316 stainless steel bezel with curved glass;ProtectionIP67 protection rating for the whole gauge;

can work up to 1m underwater;

**Features** Excellent anti-fogging performance;

Easy installation with multi-plug socket connection design;

**Backlight** red or yellow.



