

# Digital Outside Temperature Gauge

Celsius and Fahrenheit display selectable

LED Display available in Green or Red

Choice between Stainless, Black and Gold Bezels

Sized to fit existing 2" gauge opening

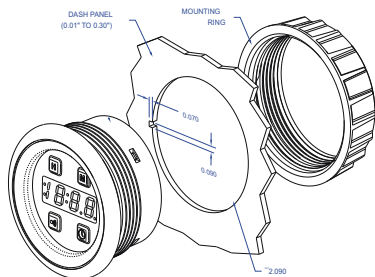
Simple installation design

Includes Sensor, mounting bracket and mating connector

ICE warning, visual and audible alerts



## Dash Installation



### Step 1

Mount gauge in suitable location in vehicle where it is readily visible but not obstructing other displays or controls.

Connect black wire to vehicle ground.

Connect red wire to vehicle ignition circuit. Display should turn off with ignition.

### Display range

-50 °F to 150 °F  
-45 °C to 70 °C

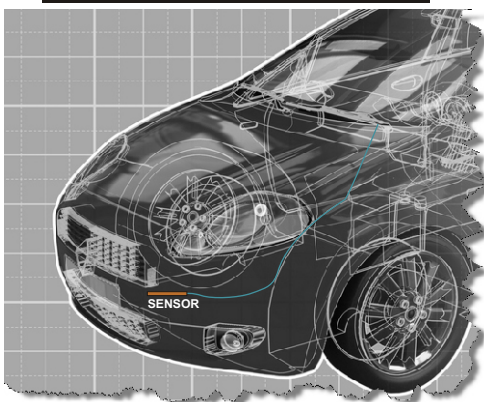
### Temperature Range

Full Operation:-40° to +85°C  
Storage Range:-40° to +85°C

### Voltage Range

Full Operation:+9 to +16 Volts DC  
Maximum Voltage:+26 Volts DC

## Sensor Installation



### Step 2

Find suitable place to route sensor wire from inside of car to engine compartment.

Route through engine compartment to suitable location where sensor is exposed to outside airflow - not too close to radiator or lights which may increase the temperature around the sensor creating an inaccurate reading.

*Pacific Insight Electronics Corp. (PI) designs, manufactures and delivers world class electronic products and full service solutions to the automotive, commercial vehicle, off-road, and specialty markets. PI is always there when our customers need service, technology and high quality product solutions.*