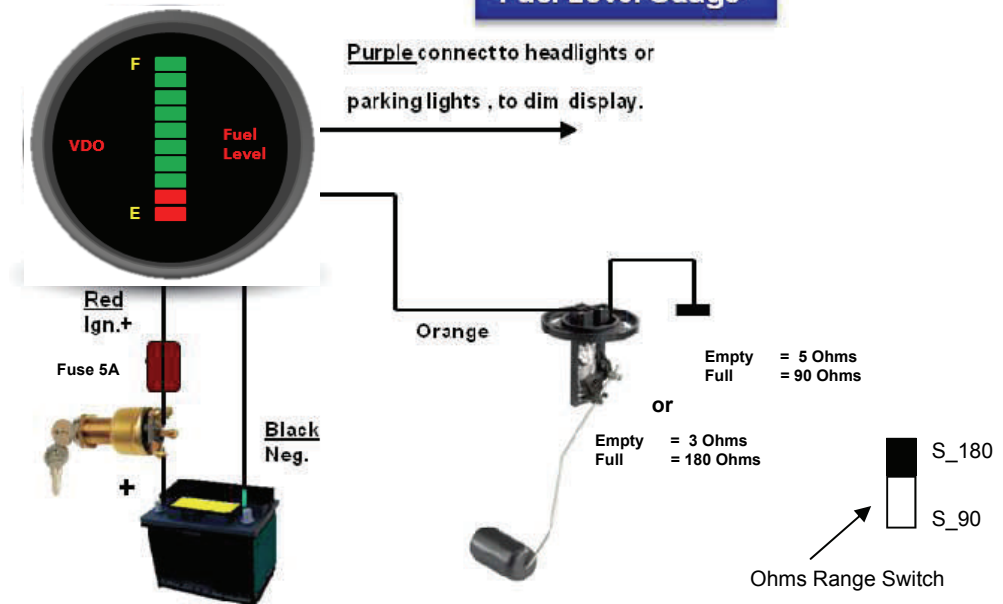


Fitting Instruction

VDO

Fuel Level Gauge

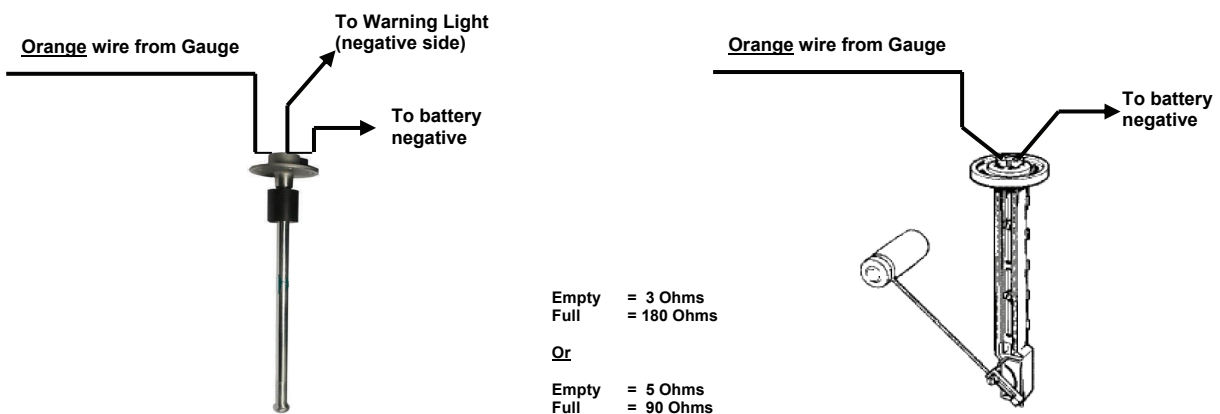


Installation

1. Cut a Ø53mm diameter hole and fit gauge.
2. Connect the **black** wire to a good chassis ground.
Ensure good ground connection between temperature sender unit.
3. Connect the **red** wire to a fuse accessory or the ignition switch circuit.
4. Connect the gauge **Orange** wire to the fuel sensor terminal.
5. Display Dimmer connect the **purple** wire to headlights or parkers 12V to cut the brightness by 50% .

Note: If the **purple** wire is not connected to the headlights, then it should be earthed (battery neg).

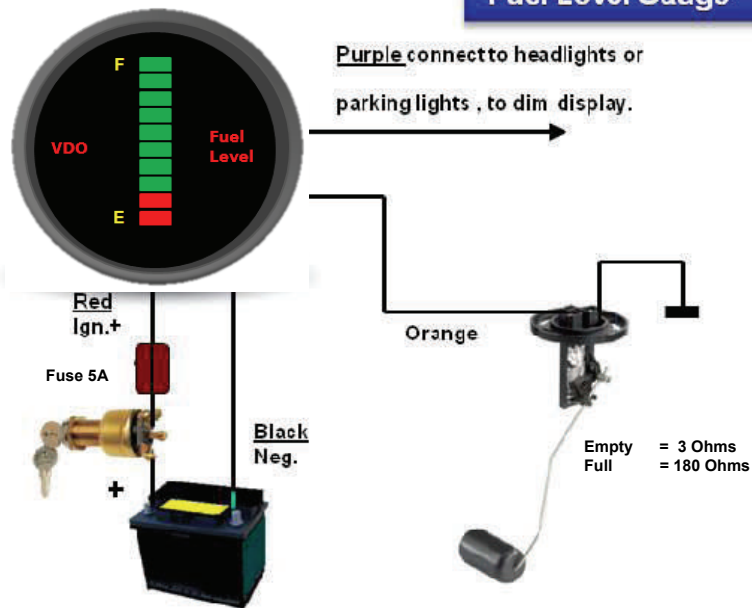
If the above gauges are used in Marine application or two terminals senders, connect as picture below:



Fitting Instruction

VDO

Fuel Level Gauge



Installation

1. Cut a $\varnothing 53\text{mm}$ diameter hole and fit gauge.
2. Connect the **black** wire to a good chassis ground.
Ensure good ground connection between temperature sender unit.
3. Connect the **red** wire to a fuse accessory or the ignition switch circuit.
4. Connect the gauge **Orange** wire to the fuel sensor terminal.
5. Display Dimmer connect the **purple** wire to headlights or parkers 12V to cut the brightness by 50% .

Note: If the **purple** wire is not connected to the headlights, then it should be earthed (battery neg).

If the above gauges are used in Marine application or two terminals senders, connect as picture below:

