



INSTALLATION STEPS

1. Cut a 52mm (2 1/16") diameter panel hole (II), place the gauge (# III) in panel hole and mark corresponding gauge boss on the panel, in addition, to cut a small gap (as # I I shows). make sure there is minimum clearance of 2-3/16"(55mm) behind the panel to fix the gauge.
2. Put gauge body (# 111) inside panel(#11), then screw down fixing ring (#1) tightly.
3. According to wiring instruction to do wire connection, Gauge can be directly connected to 12/24V power supply.
4. Select either red or yellow as backlight by your fondness.
5. Insert wire harness (IV) into port at the back of the gauge.
6. The gauge begins to time when it's connected with power supply, there will be one +0.1H calculated every other 6 minutes and Accumulative numerical value would be automatically saved. the Max. display value: 99999.9H.