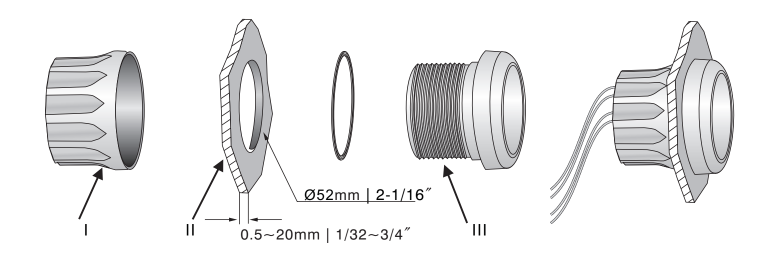
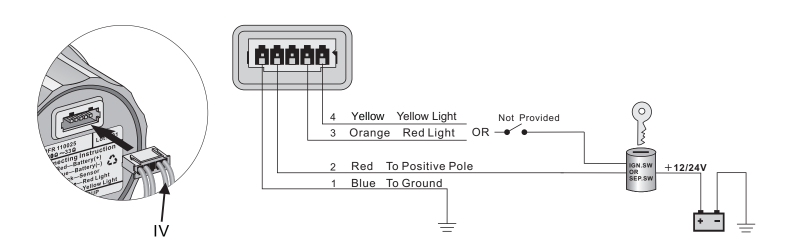
INSTALLATION INSTRUCTIONS





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 55mm(2-3/16") 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.

安装步骤

- 1.在面板(# II)上开一个直径52 mm(2-1/16″)的孔(您的船舱板或仪表板)。将仪表(# III)装入孔中,在面板对应的仪表凸台位作标记,并在此位置开一小缺口(如# II所示)。确保仪表板后面至少有55 mm (2-3/16″)的空间来放置仪表。
- 2.将主体(#Ⅲ)装入面板(#Ⅱ)中,再将固定圈(#Ⅱ)旋紧即可。
- 3.按接线说明将电线连接好,仪表可直接连接到12/24V的电源上。
- 4.可根据喜好选择红色或黄色背景灯。
- 5.将线束 (# IV)接入端口中。
- 6.仪表接通电源后并开始计时,每过6分钟,小时计+0.1H,并自动保存累加数值。仪表最大显示:99999.9H。