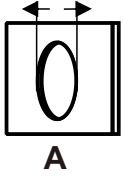


# OWNER'S MANUAL

106-30016-01 ECPC

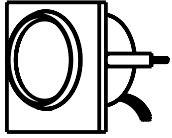
Φ52-53mm(2")



A

如A图,在准备安装仪表面板上开孔Φ52~53mm,并保证面板后面有至少70mm的空间。

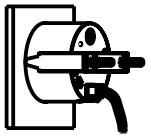
Pic A : Before installation , firstly ,to open a hole (Dia:52~53mm) of the panel, make sure there is a space with (70mm backyard of panel) as well



B

如B图,将仪表放入开好孔的仪表面板中

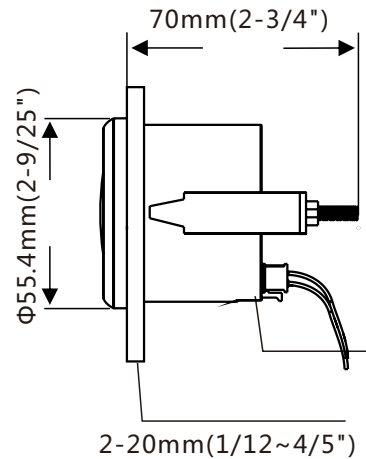
PicB: Put the gauge in the hole



C

如C图,用M4螺母和C型固定扣将仪表锁紧在仪表面板上

Pic C: Using M4 nut and C type bracket to seal up the gauge



D

如D图,关于外形尺寸的标注说明

Pic D: Size and annotations

仪表功能说明:

- 1、短按Mode按键(小于1秒)一次, 改变背光颜色: 背光顺序红色(默认) → 绿 → 蓝 → 白 → 黄 → 黄绿 → 橙 → 紫。
- 2、长按Mode按键 > 4秒, 进入设置模式:
  - a)、按键短按(小于1秒),可切换设置的仪表, 选定需要设置的仪表后(对应数码管闪烁), 长按 按键 (大于2秒) 仪表的参数组循环滚动, 如压力表设置参数可在P01-P03之间循环滚动选择。(此仪表只有压力表参数可选, 所以短按不切换设置仪表)
  - b)、滚动至仪表将要设定参数组后, 松开按键, 4S无操作后 数据自己保存,并退出设置模式,进入正式显示模式。

Description:

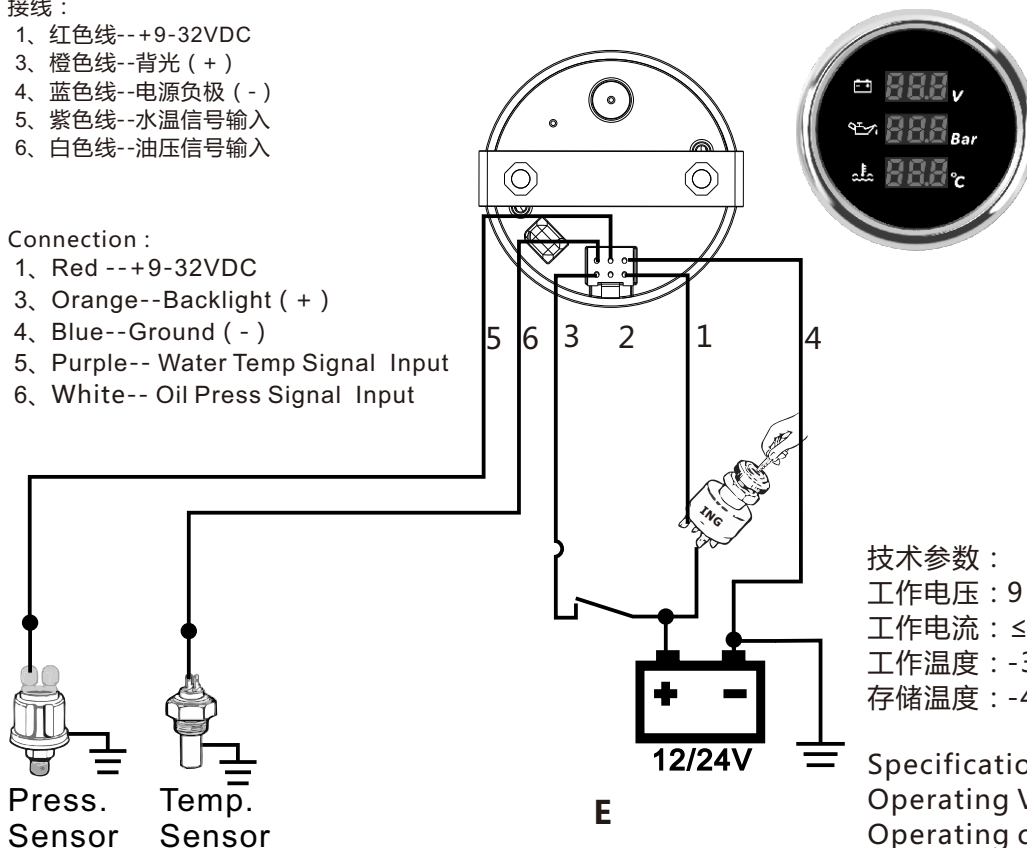
1. Short press the MODE button (< 1 second) to change the backlight color: red (default) → green → blue → white → yellow → yellow green → orange → purple.
2. Long press the MODE button (>4 seconds) to enter the setting mode:
  - a) Short press the button (< 1 second) to select the setting indicator. After your selection is confirmed, (The corresponding digits will be flickering). Long press the button (>2 seconds) to scroll through the parameter group. Like P01 to P03 for pressure gauge.
  - b) After scrolling to the parameter required, release the button (> 4seconds), the setting was successful and data will be saved.

接线:

- 1、红色线--+9-32VDC
- 3、橙色线--背光(+)
- 4、蓝色线--电源负极(-)
- 5、紫色线--水温信号输入
- 6、白色线--油压信号输入

Connection:

- 1、Red --+9-32VDC
- 3、Orange--Backlight (+)
- 4、Blue--Ground (-)
- 5、Purple-- Water Temp Signal Input
- 6、White-- Oil Press Signal Input



参考E图连接电线:(如果有电压表, 则没有信号线)  
Connect the cable harness as Picture.E(There is not signal cable for voltmeter)

参数组	对应输入参数	备注
P01	10-184Ω	5.0Bar
P02	10-184Ω	10.0Bar默认
P03	10-184Ω	25.0Bar

Parameter Group	Input Signal	Remark
P01	10-184Ω	5.0Bar
P02	10-184Ω	10.0Bar(Default)
P03	10-184Ω	25.0Bar

技术参数:

工作电压: 9~32VDC,  
工作电流: ≤60mA;  
工作温度: -30~+70°C  
存储温度: -40~+85°C。

Specification:

Operating Voltage: 9~32VDC,  
Operating current: ≤60mA;  
Operating temperature: -30~+75°C  
Storage temperature: -40~+85°C。