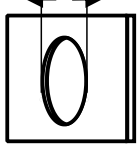


OWNER'S MANUAL

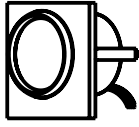
106-30002-02 ECPC

Φ52-53mm(2")

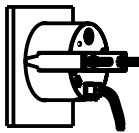


如A图,在准备安装仪表面板上开孔Φ52~53mm,并保证面板后面有至少70mm的空间。

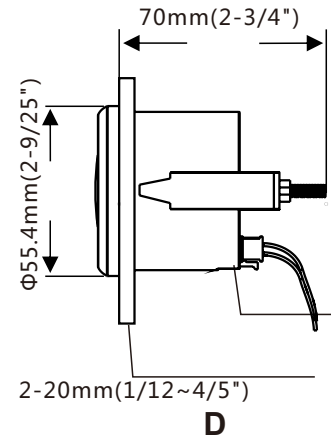
A Pic A : Before installation , firstly ,to open a hole (Dia:52~53mm) of the panel, make sure there is a space with (70mm backyard of panel) as well



如B图,将仪表放入开好孔的仪表面板中
PicB: Put the gauge in the hole



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



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、按轻按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、如果您购买的是液位表,仪表参数可根据下面说明调整:(油位表,水位表,污水表)按住Mode按键3秒,进入设置模式,显示HXX,根据右边的表格调整到您所需要的参数组即可,如:您传感器的规格是240-33Ω,调整到H04即可。
- 3、如果仪表带报警灯默认设置:油位表、水位表报警位置≤12.5%;污水表报警位置≥87.5%



Operation:

- 1, Press the Mode button (less than 1 second) to change the backlight color: Backlight changed in sequence: red (default) → green → blue → white → yellow → yellow green → orange → Purple
- 2、Input technical would be programmable for all the fuel/water/waste level gauge. Long press the MODE button (>3seconds) until the back light flickering ,to entry the setting mode. Quick press the button to select the required technical as right parameters table.

参数组	对应输入参数	备注
H01	0~190 Ω	出厂默认
H02	0~180 Ω	
H03	10~180 Ω	
H04	240-33Ω	
H05	240-30Ω	

- 3、The alarm light will be on if the fuel /water level ≤12.5% and if the waste level ≥87.5%.

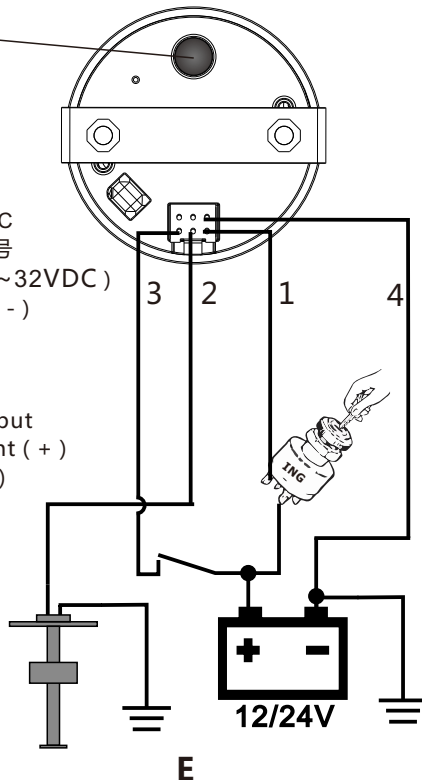
Mode 按键
Mode Button

接线:

- 1、红色线-- +9~32VDC
- 2、黑色线-- 传感器信号
- 3、橙色线-- 背光 (+9~32VDC)
- 4、蓝色线-- 电源负极 (-)

Connection :

- 1、Red -- +9~32VDC
- 2、Black -- Signal Input
- 3、Orange -- Backlight (+)
- 4、Blue -- Ground (-)



参考E图连接电线
Pic E(Wires Connecting)

Parameter Group	Input Signal	Remark
H01	0~190 Ω	Default
H02	0~180 Ω	
H03	10~180 Ω	
H04	240-33Ω	
H05	240-30Ω	

技术参数 :

工作电压 : 9~32VDC ,
工作电流 : ≤70mA(24V);
工作温度 : -30~+75°C
存储温度 : -40~+85°C.

Specification :

Operating Voltage : 9~32VDC ,
Operating current : ≤70mA(24V);
Operating temperature : -30~+75°C
Storage temperature : -40~+85°C.