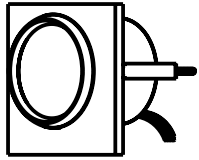


A

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。

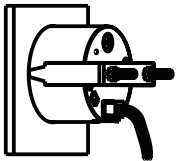
Pic A : Before installation , firstly ,to open a hole (Dia:52~53mm) of the panel, make sure there is a space with (70mm backyard of panel) as well



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

设置操作：

首先，用户先按照要求（如图）把仪表跟电源正确连接。

然后，使紫色线接触负极3秒左右进入设置模式（背光闪烁）指针在E（空位），紫色线断开与负极连接。在确定传感器输出信号停留在空位位置时，紫色线再一次接触负极（小于2s）后松开，仪表记录传感器空位输出信号，然后指针滑动到在F（满位），在确定传感器输出信号停留在满位后紫色线接触负极一次（小于2s），仪表记录传感器满位输出的信号，然后仪表自动退出设置模式。

Operation:

Firstly, users connect the gauge and battery as the instruction.

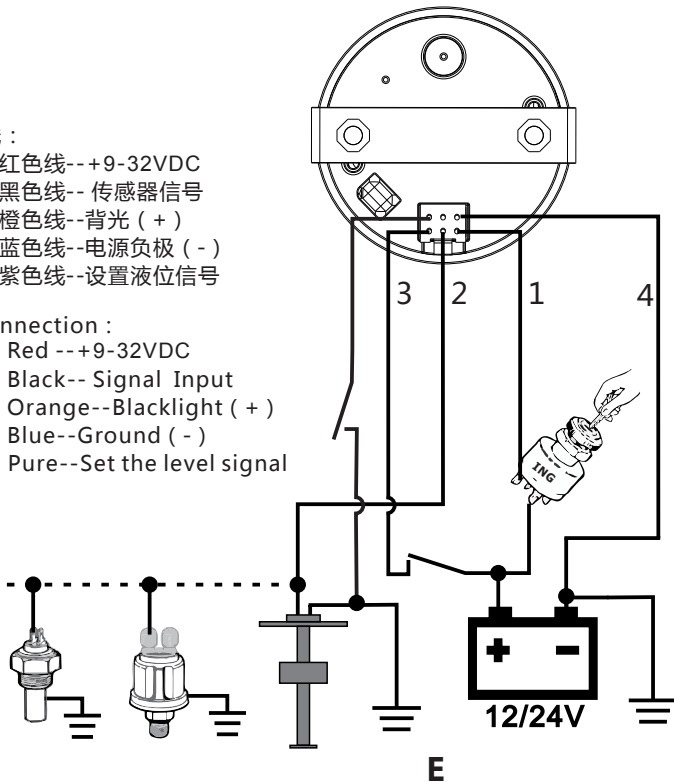
Then, Keep the purple wire and negative pole(battery) connecting for three seconds to entry setting mode, back light flickering, the pointer will stay at "E". At this time please disconnect the purple wire and the negative. To connect the purple wire and the negative again (less than 2 seconds) after confirming the output of level sensors at "EMPTY", then the gauge will read the output data after your release. With the same operation, user could record the "Full" output as above. The gauges will quit setting after data recorded

接线：

- 1、红色线-- +9-32VDC
- 2、黑色线-- 传感器信号
- 3、橙色线-- 背光（+）
- 4、蓝色线-- 电源负极（-）
- 5、紫色线-- 设置液位信号

Connection :

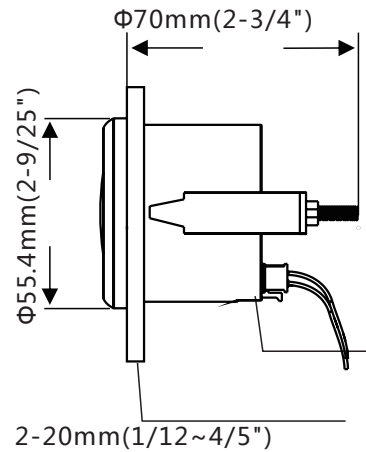
- 1、Red -- +9-32VDC
- 2、Black -- Signal Input
- 3、Orange -- Blacklight (+)
- 4、Blue -- Ground (-)
- 5、Pure -- Set the level signal



E

参考E图连接电线，如果是电压表和小时计，则没有黑色电线

Pic E(Wires Connecting) : Generally, pls note the black wires is not included in volt gauge and hourmeter.



D

如D图，关于外形尺寸的标注说明

Pic D: Size and annotations

技术参数：

工作电压：9~32VDC，

工作电流：≤60mA；

工作温度：-30~+75℃

存储温度：-40~+85℃。

Specification :

Operating Voltage : 9~32VDC ,

Operating current : ≤60mA;

Operating temperature : -30~+75℃

Storage temperature : -40~+85℃.