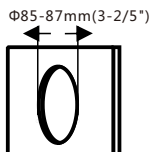


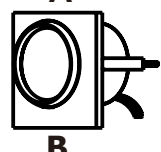
OWNER'S MANUAL

106-00009-02



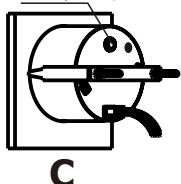
如A图，在准备安装仪表面板上开孔Φ85~87mm，并保证面板后面有至少70mm的空间。

Pic A : Before installation , firstly ,to open a hole (Dia:85~87mm) of the panel, make sure there is a space with (70mm backyard of panel) as well



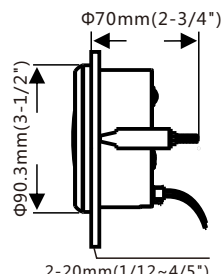
如B图，将仪表放入开好孔的仪表面板中
PicB: Put the gauge in the hole

Button:Adjust the speed of the unit



如C图，用M4螺母和C型固定扣将仪表锁紧在仪表板上

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

gps installation instructions/天线安装说明:



GPS天线正面安装:
Installed in front:



最好的安装方式
Best
General



可能收不到GPS信号
Can't receive
GPS signals



GPS天线反向安装
Reverse the GPS antenna installation
此面要求是塑胶或不能屏蔽GPS信号的材质。
this surface material required plastic or can not shield GPS signal material

技术参数：

工作电压：9~32VDC,

工作电流： ≤ 100 mA;

工作温度： $-30 \sim +75^{\circ}\text{C}$

存储温度： $-40 \sim +85^{\circ}\text{C}$ 。

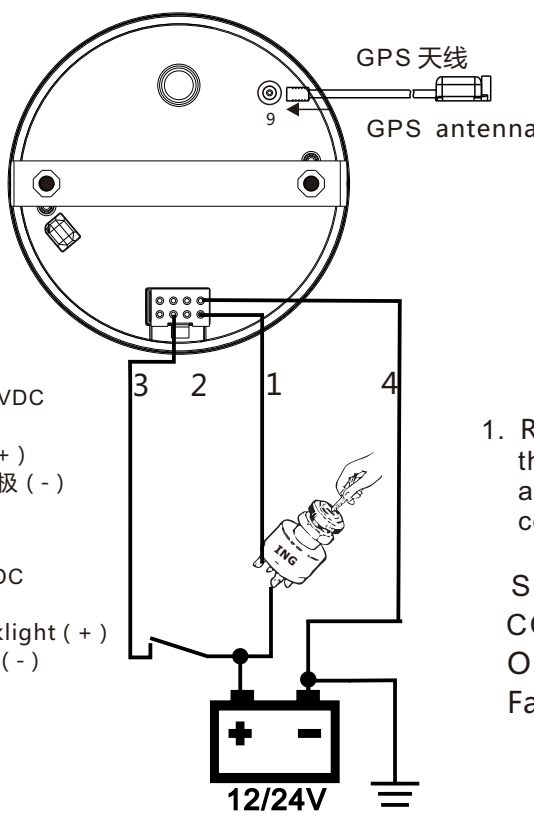
Specification :

Operating Voltage : 9~32VDC ,

Operating current : ≤ 100 mA;

Operating temperature : $-30 \sim +75^{\circ}\text{C}$

Storage temperature : $-40 \sim +85^{\circ}\text{C}$.



接线：

- 1、红色线--+9-32VDC
- 2、NC
- 3、橙色线--背光 (+)
- 4、蓝色线--电源负极 (-)

Connection :

- 1、Red --+9-32VDC
- 2、NC
- 3、Orange--Blacklight (+)
- 4、Blue--Ground (-)

1、参考E图连接电线，然后打开电源，仪表即可开始工作，仪表开始工作时，处于搜索信号状态，COG会自动计数，计数到300，如果没有搜索到GPS信号，COG会显示Err。

SOG: 表示对地速度-航速； COG: 表示相对于地面位置的移动方向，表示相对于正北顺时针方向的角度
ODO: 累计里程

2、故障代码：Err 表示上电后GPS搜索不到GPS信号。

1. Refer to figure E connection wires. Turn it on , then the meter start to search the signal and COG will count automatically. If there is still no GPS signal when it count to 300,the COG displays "Err",

SOG: Speed Over Ground;

COG: Course Over Ground

ODO: Odometer

Fault code: Err , indicate that it couldn't search any GPS signal or GPS signal loss

Wires Connecting