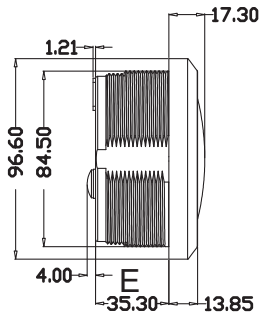


如图B,在仪表安装板上开一个直径为85mm的孔，并确保仪表板后面至少要有55mm的空间.

Picture B: Before installation, firstly, to open a hole Φ85mm(3 3/8") of the panel make sure there is a space with(55mm backyard of panel) as well.

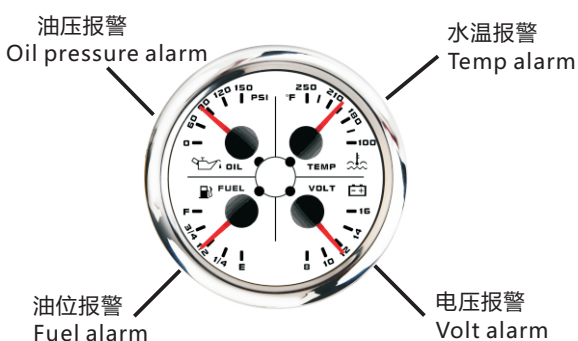
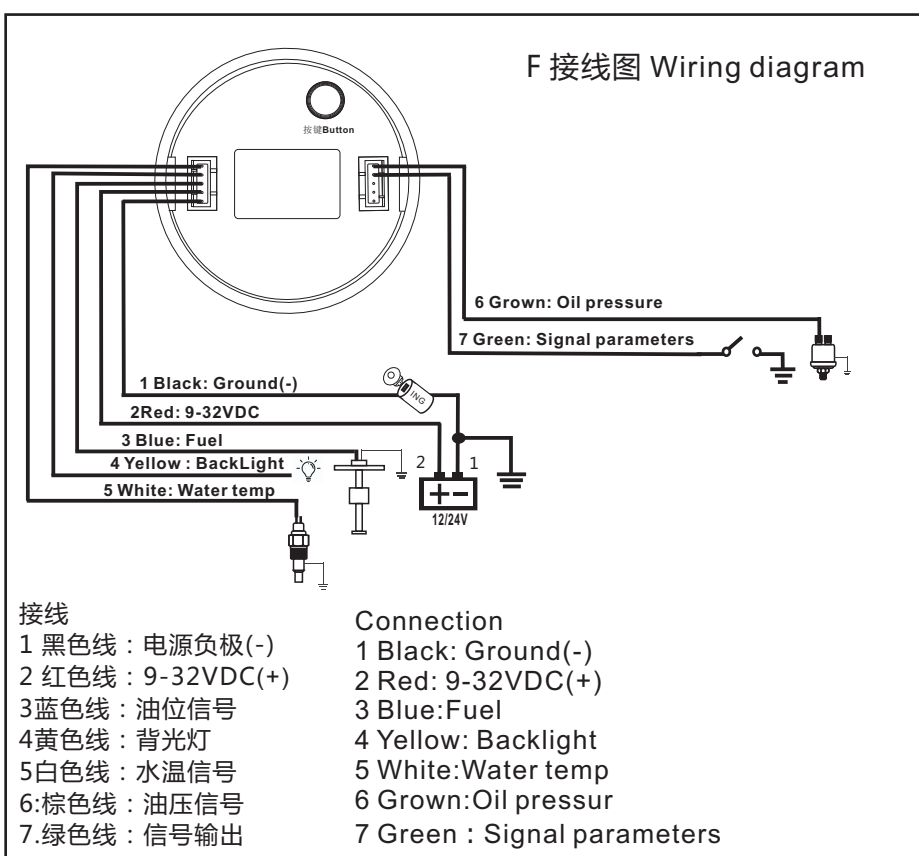
如图D, 将仪表装入开好的孔中 , 调整好位置后将后盖圈拧紧.

Picture D: Put the gauge in the hole and screw down.



如图E : 关于外形尺寸的标注说明

Picture E:Size and annotations



- 输入信号为0 ~ 190ohm, 当第7根线接地时 , 输入信号为 240 ~ 33ohm;
- 输入信号为240 ~ 33ohm, 当第7根线接地时 , 输入信号为 0 ~ 190ohm。

- Default input signal is 0~190ohm, when 7-Green connect to Ground, input signal change to 240~33ohm;
- Default input signal is 240~33ohm, when 7-Green connect to Ground, input signal change to 0~190ohm.

特征 :

发动机油压 : 0-150psi

发动机温度 : 100-250 ° F

电池电压 : 8-16V

油量 : 0 ~ 100%

报警信息

- 燃料 < 13% 报警
- 油压 < 0.8 bar 报警
- 水温 > 95 ° C 报警
- 电压 < 11.5 V 报警

输入参数

油压传感器 : 10 ~ 184ohm

温度传感器 : 301 ~ 220hm

油位传感器 : 0 ~ 190ohm/240 ~ 30ohm

环境工作

电压 : 9至32伏(直流)

功率 : 120mA

工作温度 : -20 ~ 70度

储存温度 : -30 ~ 80度保护 Ip67

Features

Engine oil pressure 0-150psi

Engine temperature 100-250 ° F

Battery voltage 8-16V

Fuel level 0~ 100%

Alarm message

- Fuel < 13% alarm
- Oil pressure < 0.8bar alarm
- Water temp.> 95°C alarm
- Voltage < 11.5V alarm

Input parameter

Oil pressure sensor 10~184ohm

Temperature sensor 301 ~220hm

Fuel level sensor 0~ 190ohm/240~30ohm

Environmental

Operating Voltage 9 to 32 Volts(DC)

Power Consumption <120mA

Operating Temperature -20~ 70degrees

Storage Temperature -30~80degrees

Degree of Protection Ip67

技术参数:

工作电压:9~32VDC

工作电流: \leq 100mA

工作温度:-30~+80°C

储存温度:-40~+85°C

Technical parameters:

Operatingvoltage: 9~32VDC

Operating current: \leq 100mA

Operating temperature: -30~ 80°C

Storage temperature: -40~ 85°C