

DO611F FUEL LEVEL GAUGE INSTRUCTIONS

1. INSTRUMENT INTRODUCTION

● Brand: SINCO TECH

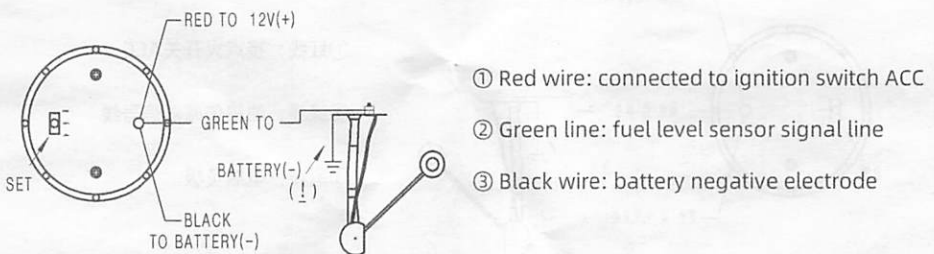
● Voltage: 8-18v

● Size: 52mm

2. INSTRUMENT APPLICATION DESCRIPTION

The instrument is fit to a resistance type fuel level sensor, and the measuring range of the sensor is $\leq 2K \Omega$.

3. WIRING INSTRUCTIONS



4. SETTING DESCRIPTION

Press and hold the key for 3 seconds to enter the low oil level setting: the lowest LED flashes. At this time, push the oil sensor to the lowest position and press the key once (set the lowest oil level value).

The instrument enters the high oil level setting: the highest LED flashes. At this time, push the oil sensor to the highest position and press the key once (set the highest oil level value).

The instrument enters the normal working mode after completing the setting: the LED scans from the lowest position to the highest position once and then enters the normal working mode to display the current fuel level.

D0611F油量表说明书

一. 仪表简介

● 品牌: SINCO TECH

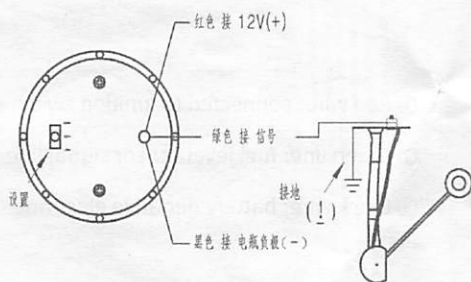
● 电压: 8-18v

● 尺寸: 52MM

二. 仪表适用说明

仪表适配电阻型油量传感器, 传感器量程范围 $\leq 2k\Omega$ 。

三. 接线说明



①红线: 接点火开关ACC

②绿线: 油量传感器信号线

③黑线: 电瓶负极

四. 设置说明

- 按住按键3秒仪表进入低油位设定: 最低位LED闪烁, 此时把油量传感器推到最低位后按一次按键(设定最低油位值)。
- 仪表进入高油位设定: 最高位LED闪烁, 此时把油量传感器推到最高位后按一次按键(设定最高油位值)。
- 仪表完成设定进入正常工作模式: LED从最低位开始向最高位扫描一次后进入正常工作模式, 显示当前油位。