

Flow Sensor Demo Board Operating Instructions



I. Summary

The gas flow sensor demonstration board is an engineering prototype test board made by Aosong Electronics. According to the different interfaces, it can be applied to the flow/differential pressure sensors of ADP8xx, AFM3xxx, ADP2000, AFS01 and ADP900 models to show that the sensor changes with the gas flow/differential pressure. Changes in the output signal due to changes in pressure.

II. Instructions

1 '测试' Test button

After connecting the sensor, click the test button, the screen displays the current sensor detection value.

2 '菜单'Menu button

Select the corresponding model according to the sensor product under test.

3 下键'Down button

Used to select the product model of the sensor under test

III. Precautions

- Automatic off : No
- Micro-USBSupply : 5V
- Current : 500mA2

