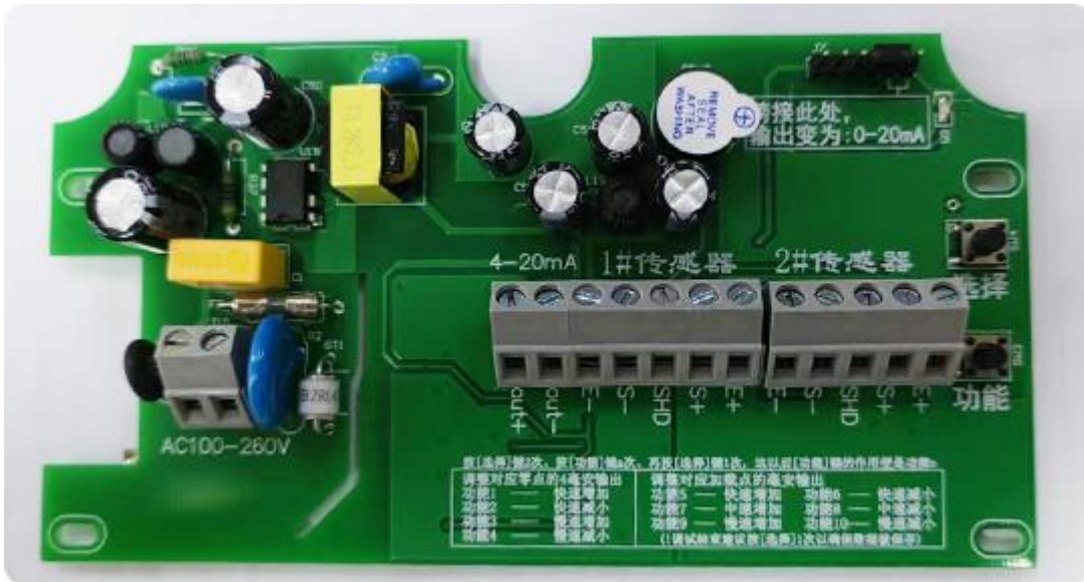
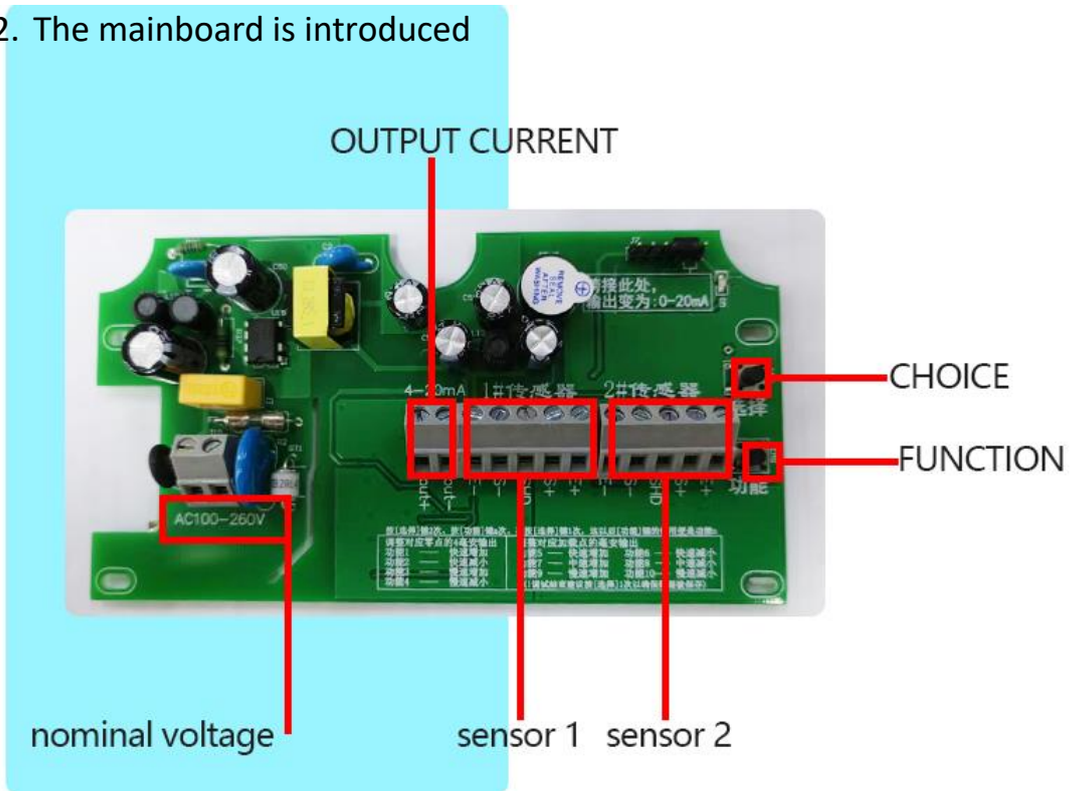


1. real product photo show



2. The mainboard is introduced



### 3. Debug method

Press the choice (选择) twice, go to function Selection, then press the function (功能), press a few times to select a function, then press the choice (选择) once to confirm. And press function (功能) corresponds to your choice

Adjust 4 mA output corresponding to zero

function once    — —    turn up fast

function twice    — —    turn down fast

function 3 times    — —    turn up slow

function 4 times    — —    turn down slow

Adjust the current count at the corresponding loading point

function 5 times    — —    turn up fast

function 6 times    — —    turn down fast

function 7 times    — —    turn up

function 8 times    — —    turn down

function 9 times    — —    turn up slow

function 10 times    — —    turn down slow

After the prompt is complete, you are advised to press choice (选择) again to ensure data saving

#### **4.new function**

**Start add a new function: [Function (功能)] add function 12, you can choose boot zero, zero tracking and any point tracking,**

**Press the [function (功能)] when the function is 12,**

**1. hear a beep to indicate that there is no startup zero, zero tracking,**

**and no arbitrary point tracking**

**2.Heard two beep, there is boot set zero, zero tracking, no arbitrary**

**point tracking**

**3.Hear three beep, no boot set zero, zero tracking, there is any point**

**tracking**

**4.Heard four beep, there is a boot set zero, zero tracking, there is any**

**point tracking**