MOD1074

MODULE DETECTION DE COURANT ET LIMITE DE COURANT YY-2 0-10A 5-24VDC SENSIBILITE 10MA AVEC BOITIER DE PROTECTION



1: Product model: YYI-2 The detection current is too large or too smal I to control the relay switch to control the circuit on and off, or to give a signal.

2: Detection range: DC current between 0~10A

3: Detection accuracy: 0.01A (10ma)

4: With error calibration function, the display can be turned off for a long time, reducing power consumption

5: Standby current: about 20ma

6: Relay output: It can control the on-off of the DC line within 5A. You can add 3 yuan to buy a 10A relay. If you need to place an order, plea se note and contact customer service to change the price

7 : Function description:

- P-11: When the measured current is greater than I1, the relay pulls in; when the measured current is less than I1 again, the relay is disconnected
- P-12: When the measured current is greater than I1, the relay pulls in; it always keeps pulling in until the power supply of the circuit board is cut off
- P-21: When the measured current is greater than I2, the relay pulls in; when the measured current is less than I1, the relay y is disconnected
- P-22: When the measured current is greater than I2, the relay pulls in; it always keeps pulling in until the power supply of the circuit board is cut off
- P-31: When the measured value is less than I1, the relay is closed; when the current is greater than I2, the relay is disconnected
- P-32: When the measured current is less than I1, the relay pulls in; it always keeps pulling in until the power supply of the circuit board is cut off
- P-41: When the measured current is between I1 and I2, the relay is pulled in, and the relay is disconnected in other cases;
- P-42: When the measured current is between I1 and I2, the relay pulls in; it always keeps pulling in until the power supply of the circuit board is cut off
- P-51: When the measured current is less than I1 or greater than I2, the relay is pulled in, and the relay is disconnected in other cases;
- P-52: When the measured current is less than I1 or greater than I2, the relay pulls in; it always remains closed until the power supply of the circuit board is cut off

8 : Setting instructions:

Power on to display the measured current; (if the measured current terminal is floating, the digital display is a normal phenomenon)

It takes more than 1 second to press K1 for the first time to p revent false triggering. The screen displays: P11: K2 adjust ment mode, K3 adjustment function

Press K1 for the second time , the screen flashes: 0.05 means the value of the threshold l1 is 0.05A; K2 sets l1 plus , K3 se ts l1 minus

Press K1 for the third time , the screen flashes: $0.10\,\mathrm{means}$ the value of the threshold I2 is 0.1A; K2 sets I2 plus , K3 set s I2 minus

Press K1 for the fourth time, the screen displays the measu red current; it means entering the standby state;

Long press K2 or K3 in standby state to fine- tune the measure d current error