

Product Introduction:

- 1.Power Supply Voltage: 7-36V
- 2. After power on, D2 lamp should be on; if not, please check the connection. The board has reverse connection protection function.
- 3.When the input current is the minimum (0mA or 4mA), please adjust the ZERO potentiometer to let VOUT output be the minimum (0.0V or other voltage)
- 4.When the input current is the maximum (20mA), please adjust the SPAN potentiometer to let VOUT be the maximum (3.3V or 5V, 10V; when the input is 4-20mA, output minimum is 2.5V)

Adjustment Range:

4-20mA:

1.0-2.5V: J1 1,2 pin are short circuit connected; 3, 4 pin are short circuit connected

2.0-3.3V: J1 1,2 pin are disconnected; 3, 4 pin are disconnected

3.0-5V: J1 1,2 pin are short circuit connected; 3, 4 pin are short circuit connected

4.0-10V: J1 1,2 pin are short circuit connected; 3, 4 pin are disconnected

0-20mA:

1.0-3.3V: J1 1,2 pin are short circuit connected; 3, 4 pin are short circuit connected 2.0-5V: J1 1,2 pin are short circuit connected; 3, 4 pin are short circuit connected

3.0-10V: J1 1,2 pin are short circuit connected; 3, 4 pin are disconnected