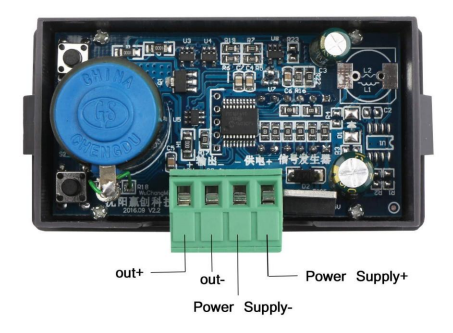
DROK 4-20mA Signal Generator (300425)



Parameters:

- 1. Power supply: DC12-30V,DC current 18mA, (power port has a polarity protection, power reverse does not work, do not burn components)
- 2. 4-bit 0.36-inch LED, the display range: -1999-9999
- 3. 20mA output: the maximum output current of 24mA.

Calibration:

- 1.Please set the measuring range of multimeter as DC 200mA and connect it to the output terminal of item. Then turn the potentiometer of item until multimeter displays a stable value (20.000mA or 4mA). After that, please press S1+S2 button simultaneously to come into main menu.
- 2. Press S1 button to choose"20NA" or "4NA". Then press again S1+S2 button simultaneously to come to calibration.

- 3. Enter the password "1234" and press the S1+S2 button simultaneously
- 4. The display value of LED is 1/16 of the current AD sampling value. When the display value is stable, press S1+S2 simultaneously to save the AD values of 20mA and 4mA, and then exit calibration mode.
- 5. 20.000mA is corresponding to "20NA" menu: 4mA is corresponding to "4NA" menu