VAM 90100P Voltammeter

User Manual



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VAM 90100P voltammeter is a new-type voltammeter which can measure

voltage, current, power, charging capacity and time at the same time, also can set over voltage

protection, over current protection, over power protection, over charging capacity

protection, over time protection and low-voltage protection. The voltammeter adopts two

upper and lower groups of LED nixie tubes and display measured data. During use, it can

perform flexible switching for displaying different physical quantities. Therefore, the

voltammeter is very suitable for monitoring output voltage and current and also is applicable

to occasions such as battery charge and discharge.

1. Main feature:

1. Dual display for voltage and current, and availability for switching display power, charge

capacity and time.

2. Flexible online calibration function, you can calibrate the voltage and current value by

yourself.

3, 4-bit LED nixie tube, 3-bit measured values and one-bit unit.

4. With output ON/OFF function key, flexible turn on or off the output.

5. With over voltage, low-voltage, over current, over power, over charging and over time

protection functions.

2. Technical indexes

1. Two wire system input voltage range: 10V ~ 90V

Three wire system input voltage range: $0 \sim 90V$

2. Output current: 0 ~ 100A

3. Display mode: 4-bit LED nixie tube, 3-bit measured values and one-bit unit

4. Display resolution :0.01V, 0.01A, 0.01W, 0.01AH, 0.01H

5. Voltage accuracy: $\pm 1\% + 2$ bytes

6. Current accuracy: $\pm 2\% + 5$ bytes

7. Measuring rate: 5 times/s

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- 8. Protection types: OCP(Over-current protection),OAH(Charging protection),
 OVP(Over-voltage protection),OPP(Over power protection),
 OFT(Overtime protection),LOP(Low-voltage protection)
- 9. The range of the set protection :OCP :0.01~100A

OAH:0.01AH~999AH

OVP:0.01V~99.9V

OPP:0.01W~9.99kW(P means W ,P. means kW)

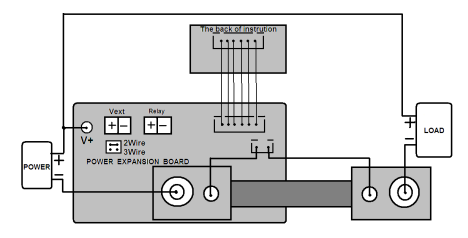
OFT :0.01 h \sim 99.9h

- 10 Size(mm):79*43*25
- 11 \ Installing hole (mm):76.5*39.2

3. The instrument structure and connection mode

The product include two parts, instrument and power expansion board. There are three operating keys, two abreast four-bit LED nixie tubes and display tips are arranged in the front surface of the instrument; and power supply/data interfaces are arranged in the back surface of the instrument. We can choose two wire, three wire system (without relay, with relay) to use it.

Two wire system connection diagram and the method:

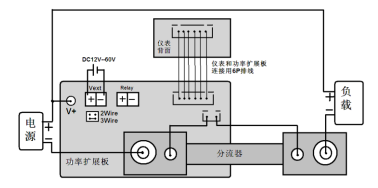


Two wire system wiring diagram

Wiring is performed according to the wiring method on the wiring schematic diagram, instrument and power expansion board are connected by using 6P flat cable, jumper cap is connected to 2Wire, V+ on the upper-left corner of the power expansion board and positive pole of the load are connected to positive pole of the power supply, negative pole of the

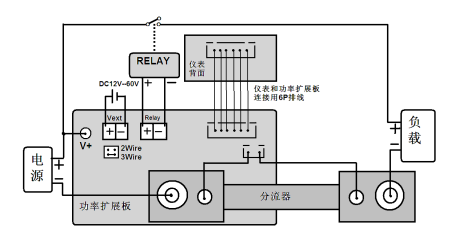
power supply is connected to the left side of the shunt and screw fixed on the power expansion board, negative pole of the load is connected to screw on the right end of the shunt, wiring is not applicable for Vext and Relay, wiring is executed according to the wiring schematic diagram, wherein the positive and negative poles are paid attention not to be reversely or wrongly wired.

Three wire system connection diagram and the method(without relay):



Wiring is performed according to the wiring method on the wiring schematic diagram, instrument and power expansion board are connected by using 6P flat cable, jumper cap is connected to 3Wire, V+ on the upper-left corner of the power expansion board and positive pole of the load are connected to positive pole of the power supply, negative pole of the power supply is connected to the left side of the shunt and screw fixed on the power expansion board, negative pole of the load is connected to screw on the right end of the shunt, an external power supply is needed in Vext for supplying power, and voltage of the external power supply is DC12V-60V, and wiring is executed according to the wiring schematic diagram, wherein the positive and negative poles are paid attention not to be reversely or wrongly wired.

Three wire system connection diagram and the method(with relay):



Wiring is performed according to the wiring method on the wiring schematic diagram, instrument and power expansion board are connected by using 6P flat cable, jumper cap is connected to 3Wire, V+on the upper-left corner of the power expansion board and positive pole of the load are connected to positive pole of the power supply, negative pole of the power supply is connected to the left side of the shunt and screw fixed on the power expansion board, negative pole of the load is connected to screw on the right end of the shunt, a control end of the relay is connected between positive pole of the load and positive pole of the power supply, an external power supply is needed in Vext for supplying power, and voltage of the external power supply is DC12V-60V, the relay is connected to the Relay, the selected power supply voltage of the relay is matched with external power supply voltage and wiring is executed according to the wiring schematic diagram, wherein the positive and negative poles are paid attention not to be reversely or wrongly wired.

Notice: The standard configuration without relay.

4. Instructions

- 1. Correctly connect input/output wires.
- 2. Make sure that the input voltage is within the scope of the instrument, after power on, the above nixie tube display voltage value in default, the below nixie tube display OFF in default, means the output is turn off, press the < OUT > button, the output work.
- 3. Press the ♣ button to select the above nixie tube display, press the ♣ button to select the below nixie tube display, it is easily to switch display the voltage (V), current (A), power (P), capacitance (C), and time (H).
- 4. You can enter the debug mode in the following conditions:
- ① The default output is off, if you need the output is open when you open the machine.
- ② If you need(OVP) (LoP), (OCP), (OPP), (OAH), (OFT) protection functions.

- ③ When the measure result has a certain errors, need to be calibrated.
- ④ When the parameters is confused, need to restore factory settings.

The method of enter the debug mode: In the normal state, long press the < OUT >key, when the upper row of digital tube display "0-U ", it means that it has enter the debug mode, short press < OUT > key again , the upper row of Nixie tubes circularly change among 0 - U, 1 -C, 2 - ES, 3 - r, 4 -ON , 5 - OV, 6 - OP, 7 - OC, 8 - AH, 9 - Hr, and 10 - L ,indicating that enter the different setting functions.

The method of quit the debug mode: In the debug mode ,long press < OUT > button.

- 5. The functions of debug mode
- ① "0 U" is calibrate the measure value of voltage, the digital tube display the voltage value is the current measure value, we can choose two points of voltage to calibrate the voltage, high voltage point generally take 32V, low voltage point generally take12 V, the boundary standard point of high and low is 20V, above 20V is calibrate the high point voltage in default, less than 20V is calibrate the low point voltage in default, at this time we can compare to standard voltmeter,press ♣ key to increase the voltage measure, press ♣ key to decrease the voltage measure, the voltage of the two points mutually influence, and can be consistent with the voltages measured by the standard voltmeter through 2-3 times of regulation.
- ② "1 C" is calibrate the measure value of current, the digital tube display the current value is the current measure value, we can choose two points of current value to calibrate the current, high current point usually take 3 A, low current point usually take 0.1 A, the boundary standard point of high and low is 2A, above 2A is calibrate the high point current in default, less than 2A is calibrate the low point current in default, at this time we can compare to standard ampere-meter, press ♣ key to increase the current measure, press ♣ key to decrease the current measure, the current of the two points mutually influence, and can be consistent with the currents measured by the standard ampere-meter through 2-3 times of regulation.
- ③ "2 ES" is save parameters, after calibrating the voltage or the current and setting the protection parameters, need to save parameters, adjusting to the "2 ES", the nixie tube display is "-n-"in default, indicating that not save the parameters, you can press **a** or

- \blacksquare adjust to display "- y -", then press < OUT > will save parameters and automatically exit the debug mode.
- ④ "3 r" is to restore factory settings, if the voltage and current value are confused or want to cancel the protection parameters immediately ,press for adjust to display "- y -",then press< OUT > will restore factory setting.
- ⑤ "4 ON" is set whether the output is open or not when start, the default display is "- n -," indicating not open, if you need the output is open when start, press ♠ or ♠ to adjust to display "- y -", then save the parameters.
- © "5 OV" over voltage protection (OVP), if you set the OVP value, when the input voltage over the setting voltage, the machine will automatically cut off the output, at the same time the screen displays protection type is "OVP," press any key to return to normal.
- "6 OP" over power protection (OPP), if you set the OPP value, when the actual output power over the setting power, the machine will automatically cut off the output, at the same time the screen displays protection type is "OPP", press any key to return to normal.
- ® 7 "OC" over current protection (OCP), if set the OCP value, when the output current over the setting current, the machine will automatically cut off the output, at the same time the screen displays protection type is "OCP", press any key to return to normal.
- "9 Hr"over time protection (OFT), if set OFT value, when the output time over the setting time, the machine will automatically cut off the output, at the same time the screen displays protection type is "OFT". If you need to output again, you can long press to clear time.
- 11 "10 L" low-voltage protection (LoP), if you set the LoP value, when the output voltage is less than the setting voltage, the machine will automatically cut off the output, at the same time, the screen display protection type is "LoP", press any key to return to normal.

Attentions: "5 - OV" to "10 - L" represents the different protection setting values, the default is 0, indicating not use the protection functions, the non-zero parameter means use protection function, after setting the parameters, it need to be saved in "2 - ES".

If the instrument has been set the function of protections, you want to immediately back to normal, you can long press • button under the normal mode.

5. Announcements

- 1. Don't over the voltage and current range of the instrument, or it will damage the instrument.
- 2. Pay attention to the positive and negative polarity

Shipping list:

- 1 VAM90100P voltammeter 1
- 2. User Manual (PDF electronic format) 1