

Use the occasion - current/voltage signal output

Test object of type

Electric Control Valve AC Driver
PNEUMATIC CONTROL VALVE PLC
Process display instrument

Use the occasion - passive current (XMT) signal output

The simulate object

Test object of type

To simulate the two wire transducer

Process display instrument PLC

Use occasions - the output voltage 24 v

Test object of type

Transmitter Temperature transmitter Liquid level transmitter

Instrument internal booster to 24 v, for two wire system transmitter power supply And displays the current feedback.Can also be set range for display. For example, 0-100 kpa pressure range corresponding to 4-20 ma show.

Use occasions - frequency output

Test object of type

Frequency active output

PLC Process display instrument

Passive output frequency open way

MR2.0

A variety of proximity switch

All kinds of NPN output of the sensor

Use occasions - mv/thermocouple output

The simulate object

Test object of type

Simulation of millivolt output devices, such as the shunt, Thermocouple sensor, etc.

Support degrees Celsius and Fahrenheit degrees Fahrenheit

PLC Process display instrument

Use occasions - current/voltage input measurement

Electric Control Valve AC Driver
PNEUMATIC CONTROL VALVE PLC
Process display instrument

Use occasions - sensor input measurement

The shunt

Thermal resistance/thermocouple

Support rate show that the frequency of the input

Frequency or output NPN sensor

Software service supports real-time curve display (standard)

Sampling time can be set, to process signals Monitoring.

Software services - the MODBUS RTU from station mode (optional)

RS485 USB

The MODBUS can be used for remote control operation, Can be used for: PLC test Communication test type

Product structure - MR2.0

320*240 IPS TFT

Keyboard using life over 1 million times more than the silicone backlit by Barrier-free operation key, in a dark place.

Output the corresponding range by default 0-100 : 4-20 ma

OUTPUT The output status display

INPUT Curve of the maximum value The minimum value

Input the real-time curve

Range function

Signal range and range can be linearly corresponding relation

Range Set

Return

Range-H: 100.0

Range-L: 000.0

Out-H: 20.00mA

Out-L: 04.00mA

For example, a user can make 4-20 ma signal input into the value of 0-100 to show, or 0-100-4-20 ma output.

Fast output value

This specially designed for rapid debugging function

mA/Presetting

Return

Pre-1: 00.00mA

Pre-2: 04.00mA

Pre-3: 08.00mA

Pre-4: 16.00mA

Pre-5: 20.00mA

Pre-6: 24.00mA

Many cases, users only need to output a few fixed values, such as low, the high, 4 ma, ma, 20 ma. Then the user can be set up by the pre setting of the eight key, a quick debugging.

Real time curve

Can monitor the trend of the pressure or temperature signal sensor can also be observation curve of PLC automation equipment such as PID, facilitate mode.

CH1 Range: -025.0 mA Output

CH2 Range: -025.0 mA input

C-Curve

Return

C-Curve: > OFF

Auto Zoom: ON

Cu Acq-T: 000.1S

This function can show the curve of 260 points, the user can set the record time interval, 260 circulation automatic coverage, at the same time can be on the coordinates numerical show, at the curve of the maximum and minimum values, also can let suspended collected.

Signal calibration

Can fine tune the signal output precision

Correct

Return

Correct 20mA: 000

Correct 4mA: 000

Value: 04.00mA

On the market with advanced instruments such as multimeter calibration function, the company signal generator is not exceptional also, the user can adjust precision, instrument factory default is 0.

Signal switch

You can turn off the unusual signal, switch to prevent wrong operation and save steps.

Output Switch

Return

mA Output: ON

V Output: ON

XMT Output: ON

HZ Output: ON

mV Output: ON

24V Output: ON

mA input-SET

Return

Mode: Actual

C-Curve>

Range Set>

Correct>