# **MYPIN**

### Resistance Controller

### User Manual

Thanks a lot for selecting products!

Before operating this instrument, please carefully read this manual and fully understand its contents. If have problems. please contact our sales or distributors whom you buy from. This manual is subject to change without prior notice.

# ■ Warning

Please do not turn on the power supply until all of the wiring is completed. Otherwise electrical shock, fire or malfunction may result.

Do not wire when the power is on. Do not connect the unused terminals. Do not turn on the power supply when cleaning this instrument. Do not disassemble, repair or modify the instrument. This may cause electrical shock, fire or malfunction

Use this instrument in the scope of its specifications. Otherwise fire or malfunction may result.

The use life of the output relay is quite different according to it capacity and conditions. If use out of its scope, fire or malfunction may result.

# ⚠ Caution

This instrument should be installed in a domestic environment. Otherwise electrical shock, fire or malfunction may result. The operating temperature environment should between 0 (32F) to 50 (122F)

To avoid using this instrument in environment full of dust or caustic gas

To avoid using this instrument in environment of strong shock or concussion

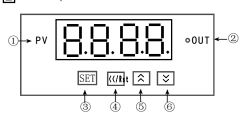
To avoid using this instrument in environment of overflow water or evolutive oil

The instrument has the recovable protection parts. It can prevent demages in case of short circuit.

# Applications

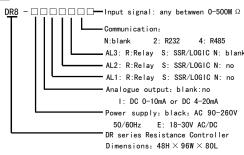
The instrument has data/peak value holding function for option. It's mainly for resistance measurement (0-500M  $\Omega$ ), rapid test for electrical elements/resistance kinds of signal in production line, or act as electronic position controller.eg.electronic ruler RS485 interface can be offered to realize remote controll by PC/PLC. Input/output isolates from the power supply.

### ■ Name of parts



- (1) Measured value (PV)
- 2 Indicate lamp for output
- 3 Select/Confirm key
- (4) Shift/Clear /Reset key
- (5) Up kev
- 6 Down key

# ■ Models



#### ★ Input signal is selected by user

Input signal	Measurable range	Input resistance
0	0. 01~100. 00 Ω	≤ 0. 5mA
1	0. 1~10. 00 K Ω	≤ 0. 5mA
2	0~200 K Ω	≤ 0. 5mA
3	0~10 M Ω	≤ 0. 2mA
F	Others, eg. 0-500M $\Omega$	≤ 0. 2mA

### ■ Specifications

Power su	pply	90-260V AC 50/60Hz	
Consumption		≤ 5VA	
Accuracy		0.3%F.S $\pm$ 2digit	
Sampling	rate	≤8 times/second	
Alarm	Relay: NO AC 250V/3A or DC 30V/3A cos =1		
Input	refer the input signal selection		
Analogue	0-10V or 4-20mA, free set for control		
	output range by software		
Auxiliary Power		DC 12/24V/30mA	
Communication		RS232 or RS485 for option —	

#### Dmensions

 $96W \times 48H \times 80L$  House hole: 91, 5+0, 5  $\times$  45, 5+0, 5

### Parameters setting

1. Alarm setting: In the displaying estate, press and hold SET key for more than 3 seconds, enter alarm mode parameters setting menu. Press <</RST kev. LED flashes. press UP/DOWN key to modify and then press SET key to

confirm. Press SET key to read the following parameters one

2. The instrument will return to the measuring estate without any operation for 25 seconds.

### Resistance Judgement Principle

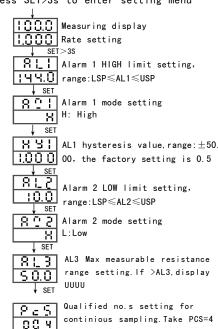
When the value of the inspected resistance (Rt for short) is between: AL2 <Rt <AL1 under PCS times continious sampling. then the inspected as a qualified products. The OK relay works, and OUT lamp on: Otherwise the meter will keep on inspection. When Rt is not between AL2, AL1 under NCS times continoius sampling then the inspected as a unqualified products. The NG relay works, OUT lamp OFF.

When you remove Rt, the meter will dsiplay UUUU. You can prepare another operation again.

If the judgement is qualified, OK relay will reset automatically, OUT lamp off, and prepare for next operation; If the judgement is unqualified you should reset NG relay by pressing RST in the front panel of meter, or connect the RST terminal .otherwise.vou can not do next operation.

## ■ Operation process

Press SET>3s to enter setting menu



continious sampling. Take PCS=4 as example if the values are amont AL1 and AL2 for continious 4 times, then it's a qualified product.OK displays.

Max sampling times for adjustment Take NCS=12 as example if the values are not among AL1 and AL2 for 12 times continious sampling, then it's an unqualified product NG displays. 봄물론 AL2 hysteresis value, range:±50. 1000 00, the factory setting is 0.5 ↓ SET Offset value display, Offset value=PV-PVF, range: ±50.0 Input signal selection. 28 9 8 29 48 88 86 0 11 Please fix it to "rt' LSP Low display setting. range:-1999~9999 0.01 ↓ SET ¦¦⊊♀ Input High display setting. <u>ΙΟ΄Ω.Ω</u> range:-1999∼9999 Decimal point setting: 0-3 stands d 21 for 0000, 000, 0, 00, 00 and 000.0 0.000 seperately 는 다는 Analogue Low value setting range:LSP ≤ trL ≤ USP 0.0 Analogue High value setting E c X  $\texttt{range:LSP} \leqslant \texttt{trH} \leqslant \texttt{USP}$ :00.0 Communication address selection Range: 000-255 0.00SET Parameter lock password. L - L LCK=000 means the parameter can |ΠΠΠ| be modified. LCK=010 means it can be read only. Return to AL1

# ■ Diagram connections

