



KCM-XJ5M 系列多路多信号自动化仪表使用说明书

KCM-XJ5M 5
 PID 5

1 CU50 -50.0 150.0 Pt100 -199.9 600.0
 K 0 1300 E 0 700.0 S -30 1600.0 ;
 0 5V -1999-9999 1 5V -1999-9999

2 PID

3 220V 5A()

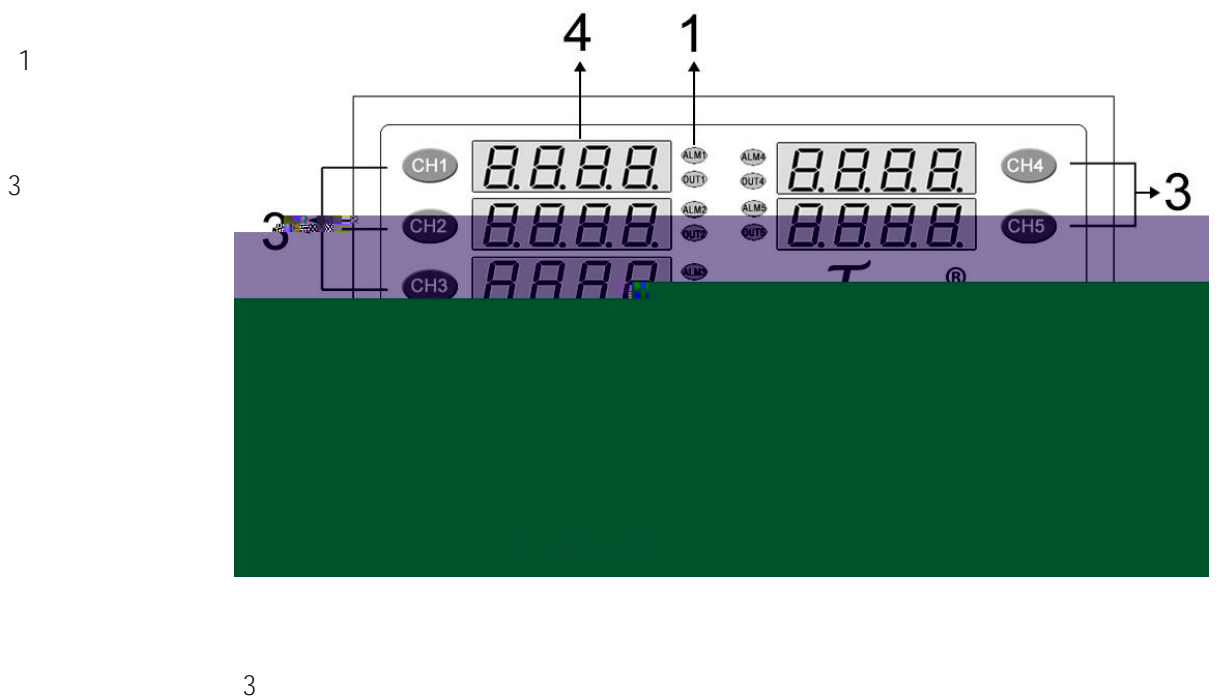
4 ± 0.5%F· S± 1 ± 2

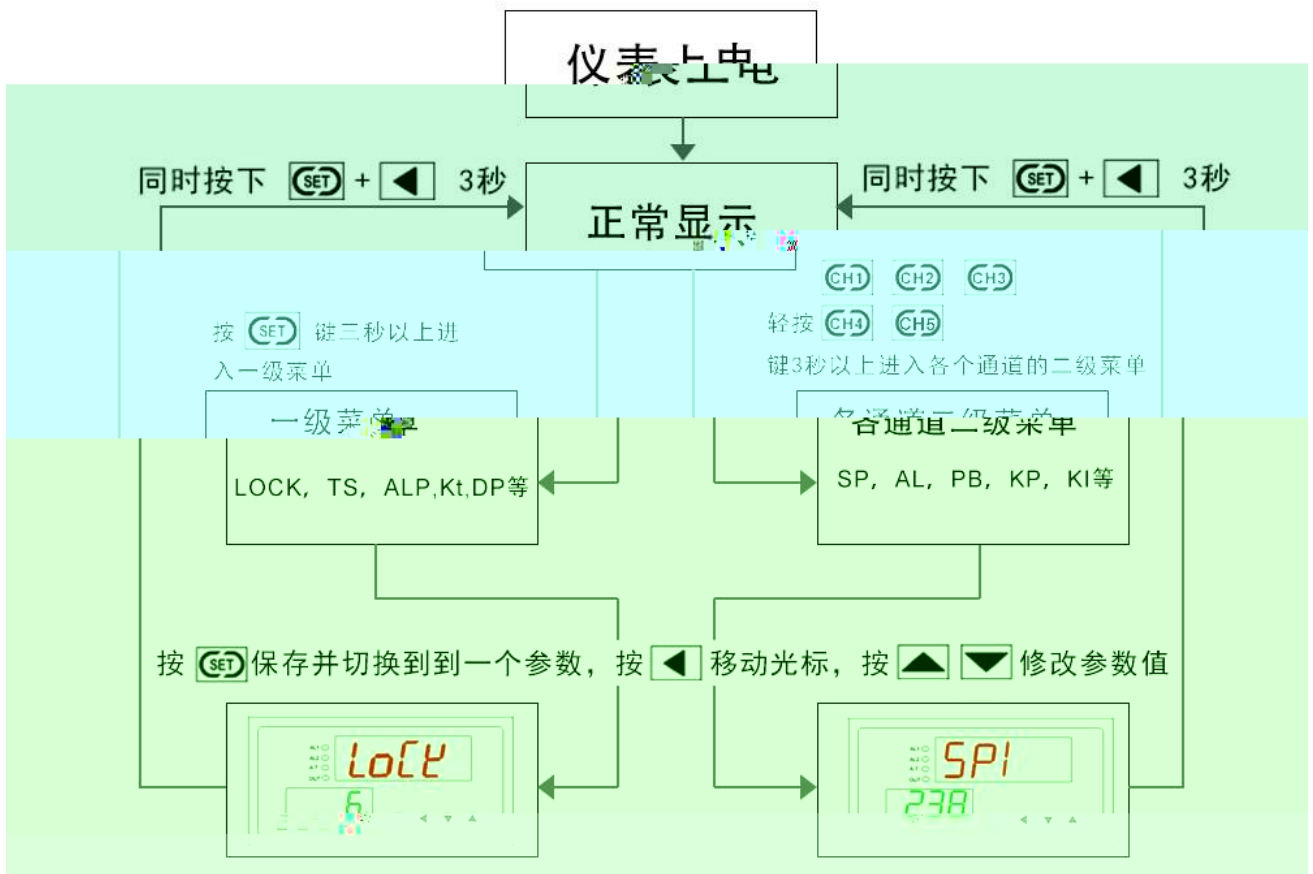
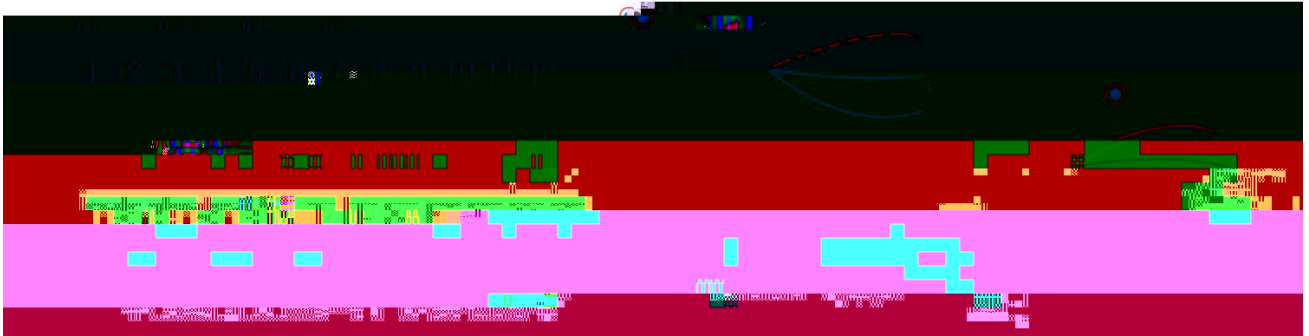
5 AC85 242V 50/60Hz 5W

6 0~50 85 RH

7 mm 160× 80× 80 152× 76

- 1. ALM1
- 2. OUT3
- 3.
- 4. CH1
- 5.
- 6.
- 7.
- 8.





1、一级菜单设置

SET 3 1 2 SET

2、二级菜单设置

CH1 CH2 CH3 CH4 CH5
SET

3、各通道给定值设定

CH1 CH2 CH3 CH4 CH5 SP
SET

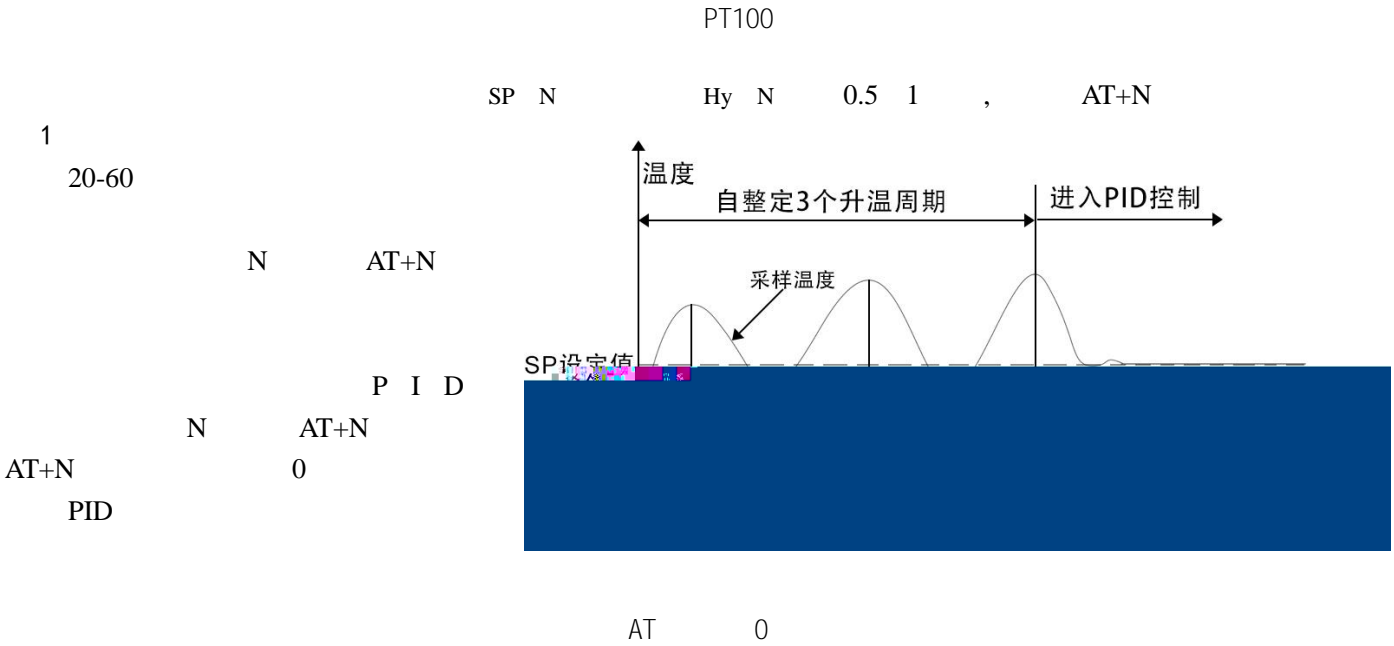
5-1

ID					
0	<i>Loct</i>		0 50	18 SP HY 1	18
1	<i>t</i>		0-120	PID	10
2	<i>oPh</i>		0 1	0. 1.RS485 /RS232	0
3	<i>Rdd</i>		1 64		1
4	<i>bAud</i>		0 3	0 1200 1 2400 2 4800 3 9600	9600
		1 2		<i>SnI</i>	<i>SnI</i>
5	<i>Sn</i>		---	CU50 Pt100 K S 0-5 1-5	
6	<i>ALP</i>		0 6	0 1 2 3 4 5 6 7	1
7	<i>SP</i>			P-SL	
8	<i>AL</i>		P-SH	AL-P AL-P=0	
9	<i>SE</i>		± 20.0		0
10	<i>P</i>		0 200.0	, P , P=0 , , 5-2	15.0
11	<i>i</i>		0 3000		240
12	<i>d</i>		0 200S		

例 1 测量值低于设定值输出：测量值低于 90 时 OUT 继电器输出，测量值高于 100 时 OUT 继电器关断, 参数设定为：SP=95, HY=5, COL=0, P=0。

例 2 测量值高于设定值输出：测量值高于 100 时 OUT 继电器输出，测量值低于 90 时 OUT 继电器关断, 参数设定为：SP=95, HY=5, COL=1, P=0。

D , P I



	PV > AL		PV < AL
	PV > AL+SP		PV < SP-AL
	SP-AL < PV < SP+ AL		SP-AL > PV PV > SP+ AL

PV AL SP XJ5

8-1

' HH' ' LL'	1	1
	2	2

1

A	B	C	D	E	F	G	H	I	J	K	L	M
<i>A</i>	<i>b</i>	<i>C</i>	<i>d</i>	<i>E</i>	<i>F</i>	<i>G</i>	<i>H</i>	<i>I</i>	<i>J</i>	<i>K</i>	<i>L</i>	<i>M</i>
N	O	P	Q	R	S	T	U					

