



KCM-TH

4 3A()
 5 AC85V 242V , 50/60Hz
 6 0 50.0 , 85%

1

2

3 AL1

4 AL2

5 A-T

6 3

7

3

8

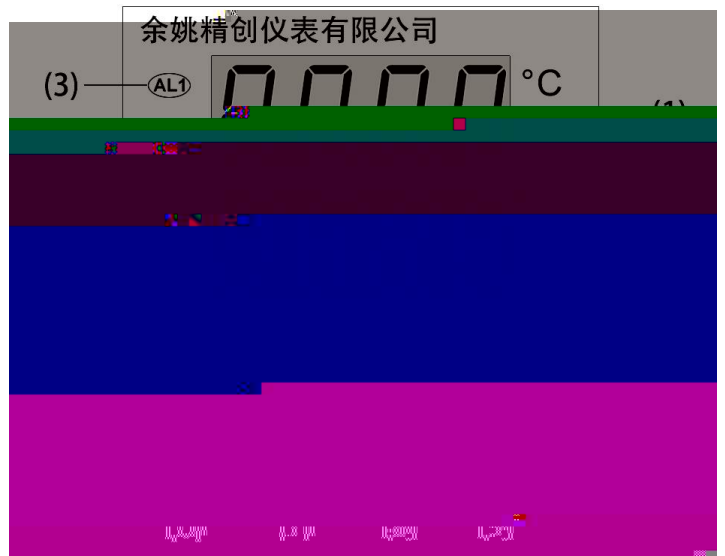
ALM1

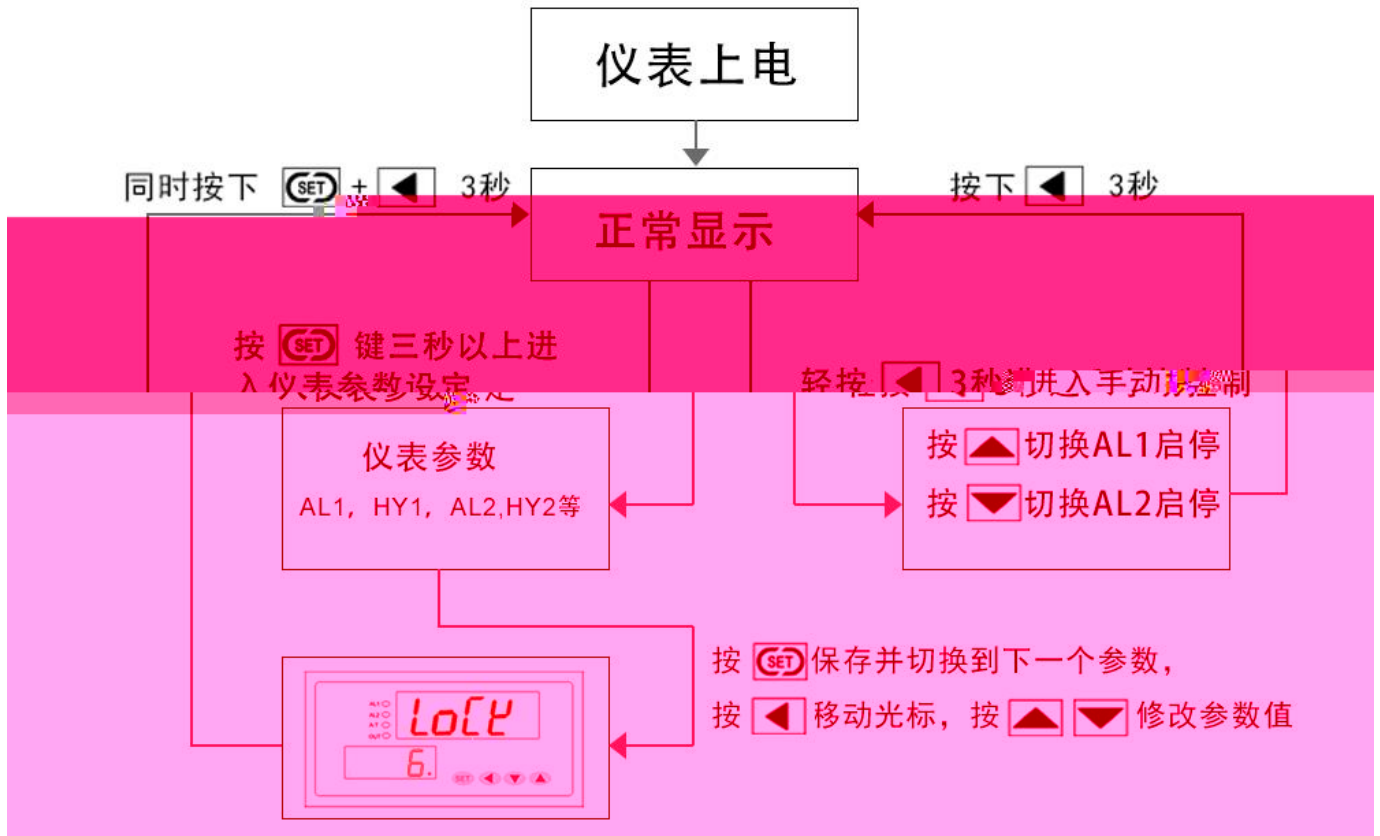
9

ALM2

1

2



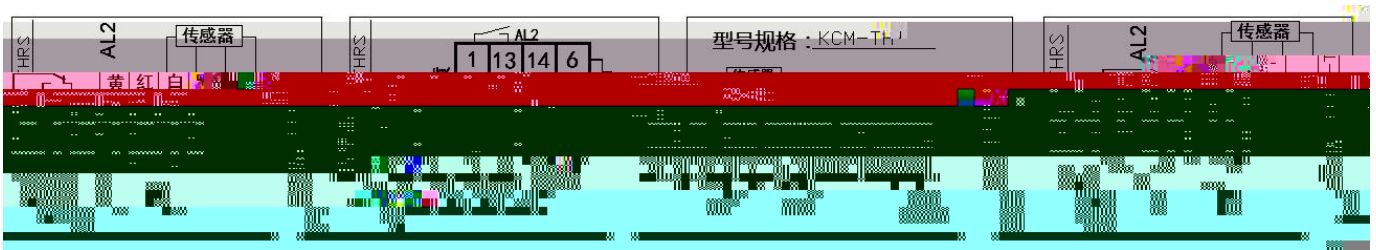


5-1

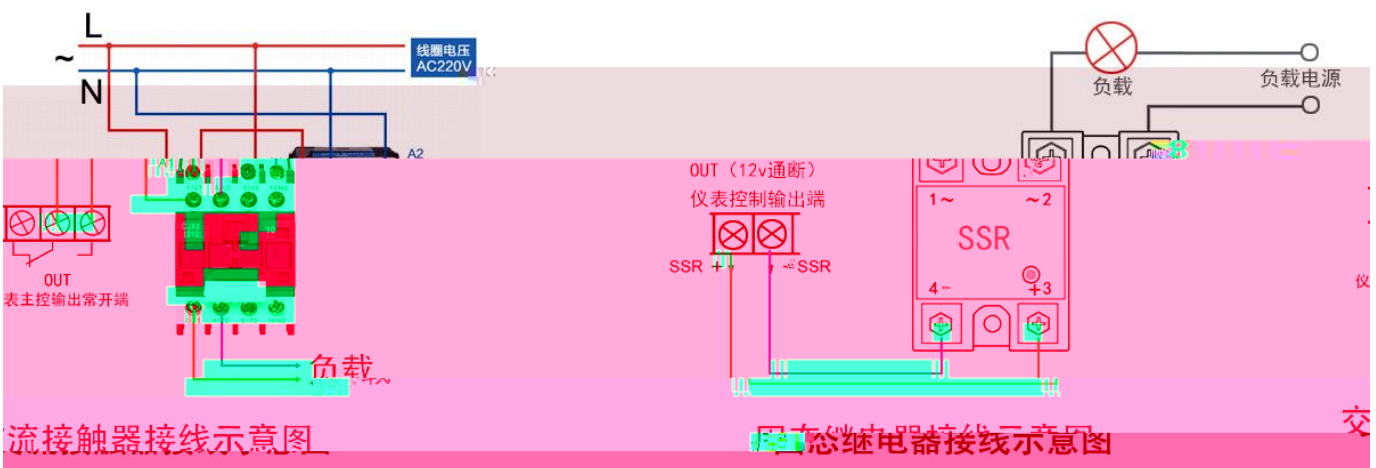
0	AL1		-20.0 80.0	ALP1	50.0
1	HY1		0.1 50.0	ALP1 1 AL1 AL1 AL1 HY1 AL1	0.5
2	AL2		0.0-100.0%	ALP2	80.0
3	HY2		0.1 50.0	HY1	0.5
4	SC1		±10.0		0
5	SC2		±10.0%		0
6	ALP1		0 2	0 1	1
7	ALP2				
8	PF		0 80		20
9	LoCk		0 250		18
10	Addr				1
11	bAud			1200 2400 4800 9600	9600
12	CF		C F	C: F:	C

5-2

		OUT	OUT
	ALP1=1	AL1	<AL1-HY1
	ALP1=2	AL1	>AL1+HY1
ALP1 AL1 HY1		4-1;	



R	b	C	d	E	F	G	H	I	J	K	L	n
n	o	p	q	r	s	t	u	y				



Modbus-RTU

1

PC PLC RS485 RS232 255

3

QQ 1665657722 0574-62171869 0574-22701187 E-mail:hi@tempinst.com

2

1 1200 2400 4800 9600 1 8 1
 2
 1

	(03)		<5	CRC16
010310010001D10A				
01	03	1001()0001 0001 D10A CRC	CRC
www.tempinst.com				

2

		2		CRC16
0103027FFFD834				
01	03	02(2)7FFF	D834 CRC
7FFF	10	32767		

3 *RL 1* 126

	(06)	00xx		CRC16
0106000A04ECAA85				
01	06	000A()04EC	AA85 CRC
04EC	10	1260	10	12.5 125

3

				PLC
		YES	1001H	44098
		YES	1002H	44099
		NO	1003H	44100
AL1		NO	1004H	44101
AL2		NO	1005H	44102
5-1				
<i>RL 1</i>		YES	0000H	40001
... ..				
[F		NO	000CH	40013