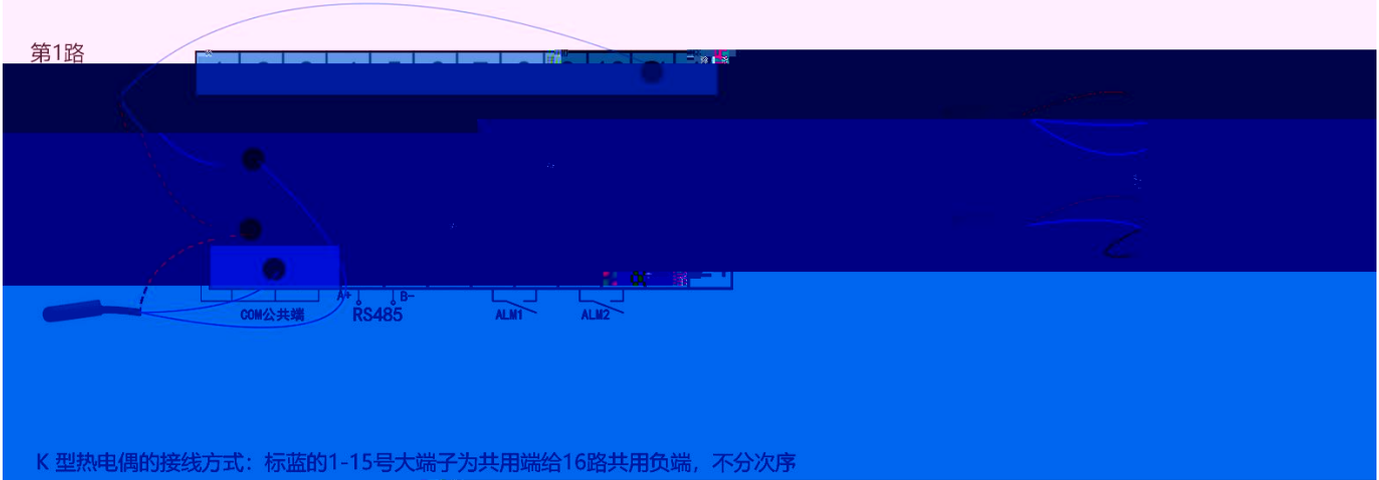


4 1

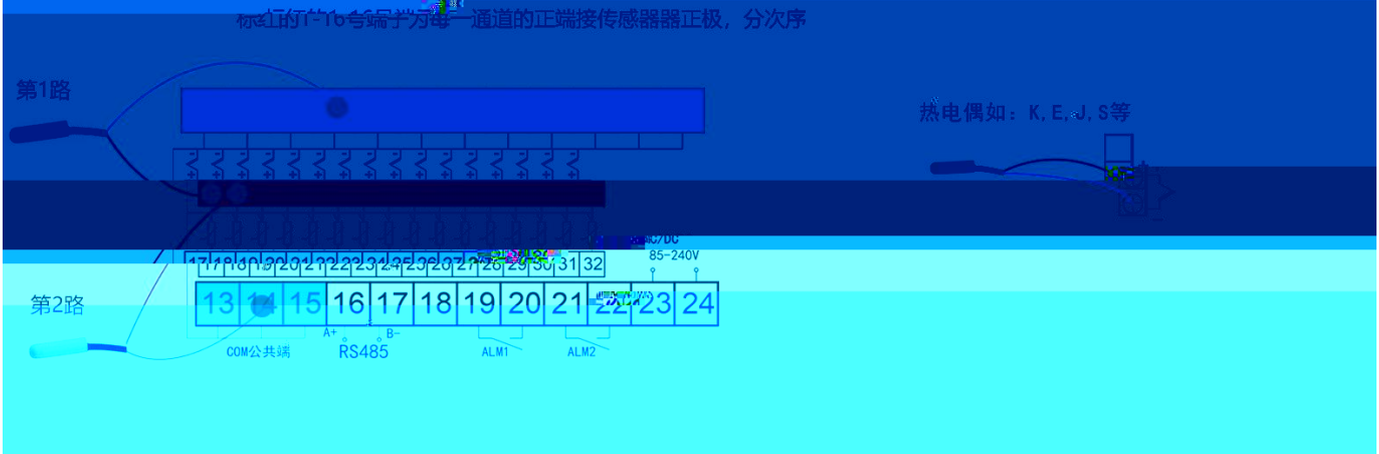
0	LOCK		0~50	LC 18	18
1	Sn			A:CU50 Pt2 K E J T S B:4-20mA( )	
2	ADDR				

76	OP		0-3	0 1 16 2 16 3 16	HH LL HH LL HH LL	0
77	PBH		PBL 9999			9999
78	PBL		0 PBH			0

PT100的接线方式：标蓝的1-15号端子为共用端给16路共用，不分次序



K 型热电偶的接线方式：标蓝的1-15号大端子为共用端给16路共用负端，不分次序  
标红的16号端子为每一通道的正端接传感器正极，分次序



9-1


4-2

PV	OP	$\Delta P$	=0 1
	OP	$\Delta P$	=1 16
	OP	$\Delta P$	=2 16
	OP	$\Delta P$	=3 16
OP=1~3		HH LL	

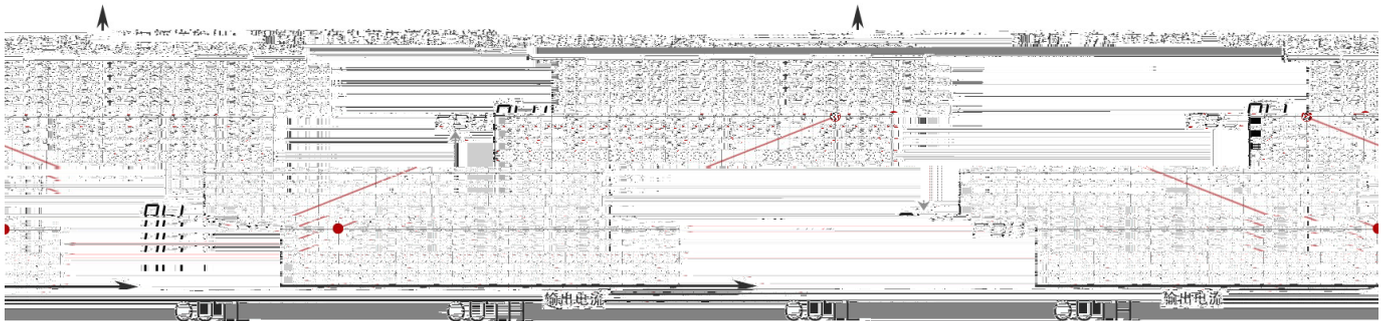
1.1

PBH PBL

OUTL OUTH

OUTL=4, OUTH=20mA, OP

PBH PBL



76,77,78

参数 OUTH, OUTL,OP,PBH, PBL 参看表4-1:74,75,

附 1.2 输出举例：要求第一路测值变送输出变送范围为 0-100 度

OP=0

PBH=100

100

20mA,PBL=0

0

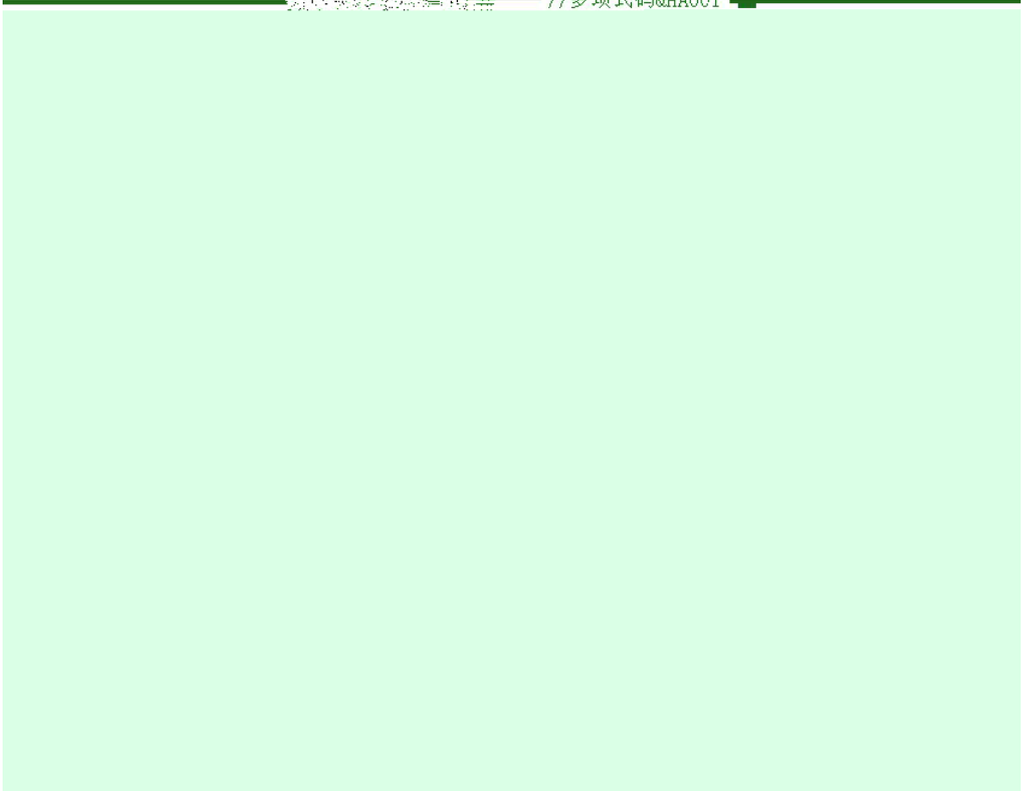
4mA

0~100

PBH=0 ,PBL=100 PBH<PBL



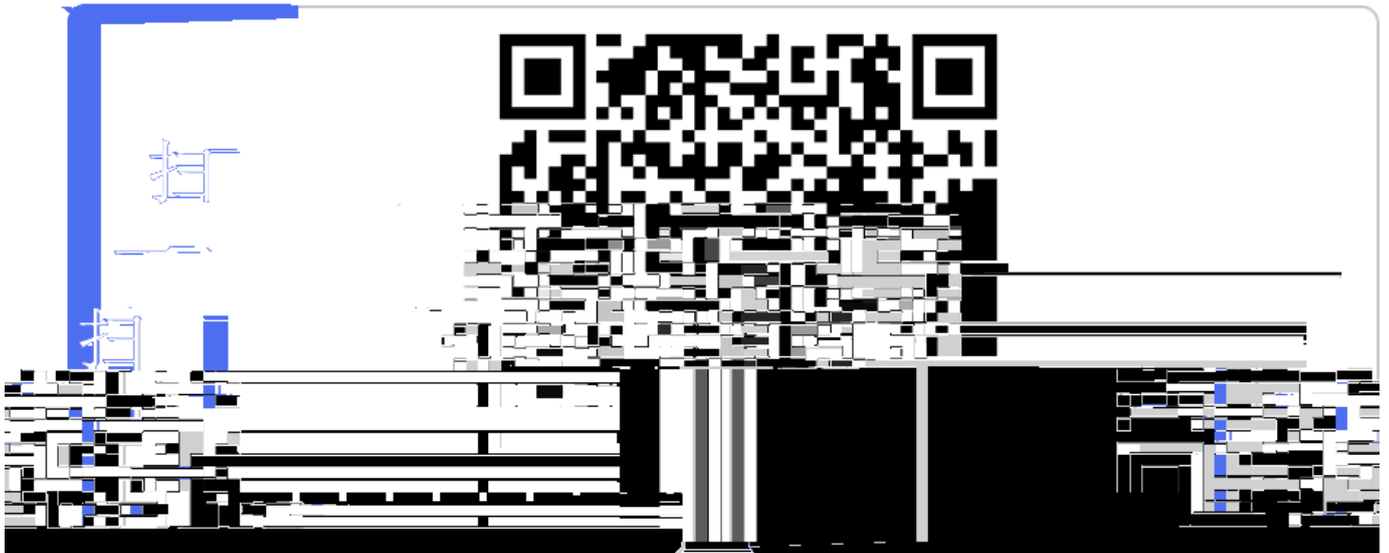
```
void CRC16_S(byte[] data, int len)  
{  
    byte CRC16Lo;  
    //CRC寄存器  
    //多项式码&HA001
```



6 MODBUS PLC

# MODUBS-RTU 配置

网址: <http://tempinst.com/services/read.asp?id=50>



TF

1 1 1

CSV

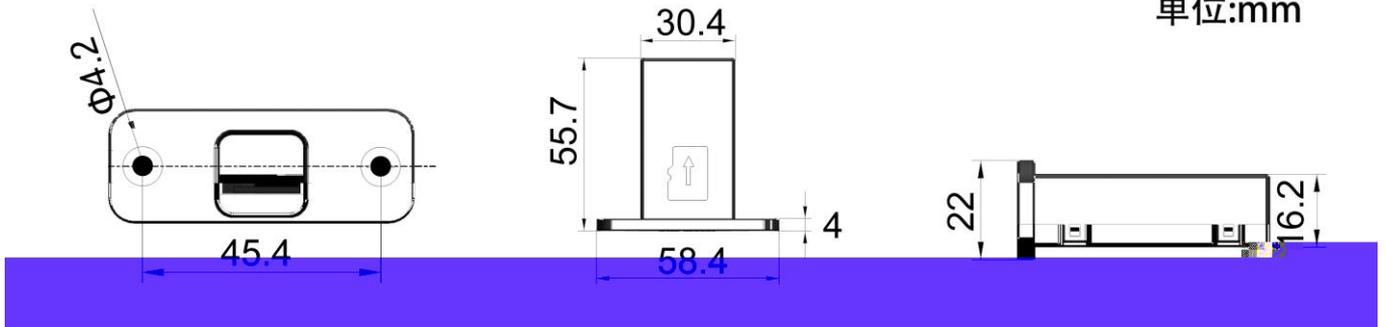
EXECL

TF

SD

1G TF 15,768,000 1  
TF 16G~128G  
0 60.0 , 85%  
5v

单位:mm



Interval addr

3-1

1	YEAR	YEAR			2000 2099	
2	MTH	MTH			00 12	
3	DAY	DAY			00 31	
4	Hour	HOUR			00 23	
5	MIN	MIN			00 59	



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