

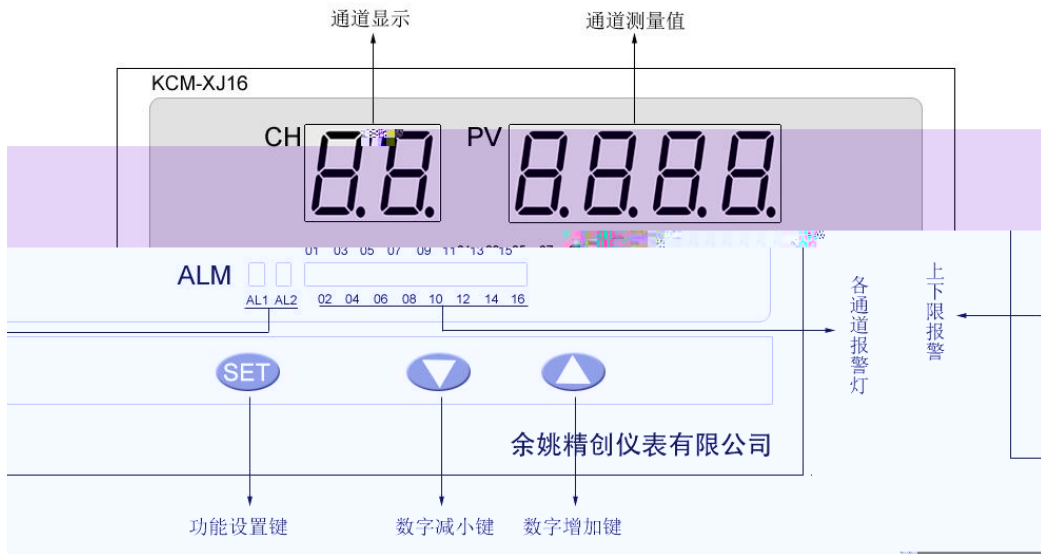


KCM-XJ16A

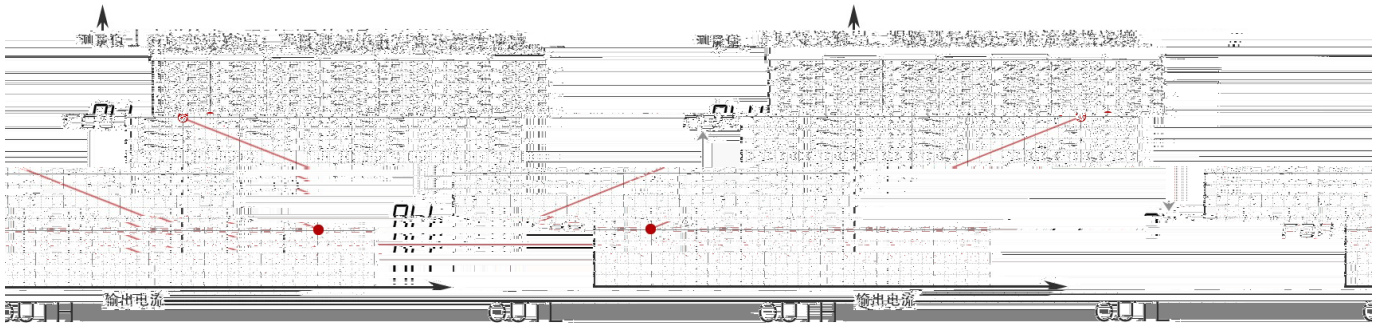
RS485

MODBUS-RTU

1 0.5%F S 1.0
 2 0 10mA 4 20mA, 1-5v,0-10v
 3 -1999 9999
 4 16
 5 220V 5A
 6 mm 160 80 85 152 76
 7 220V 10% 50HZ 5W
 8 0 50 35% 85%



6-1



4, PBL 参看表4-1:74,75,76,77,78

参数 OUTH, OUTL,OP,PBH

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。需要修改以下三个参数：

OP=0

PBH=100

100

20mA,PBL=0

0

4mA

0~100

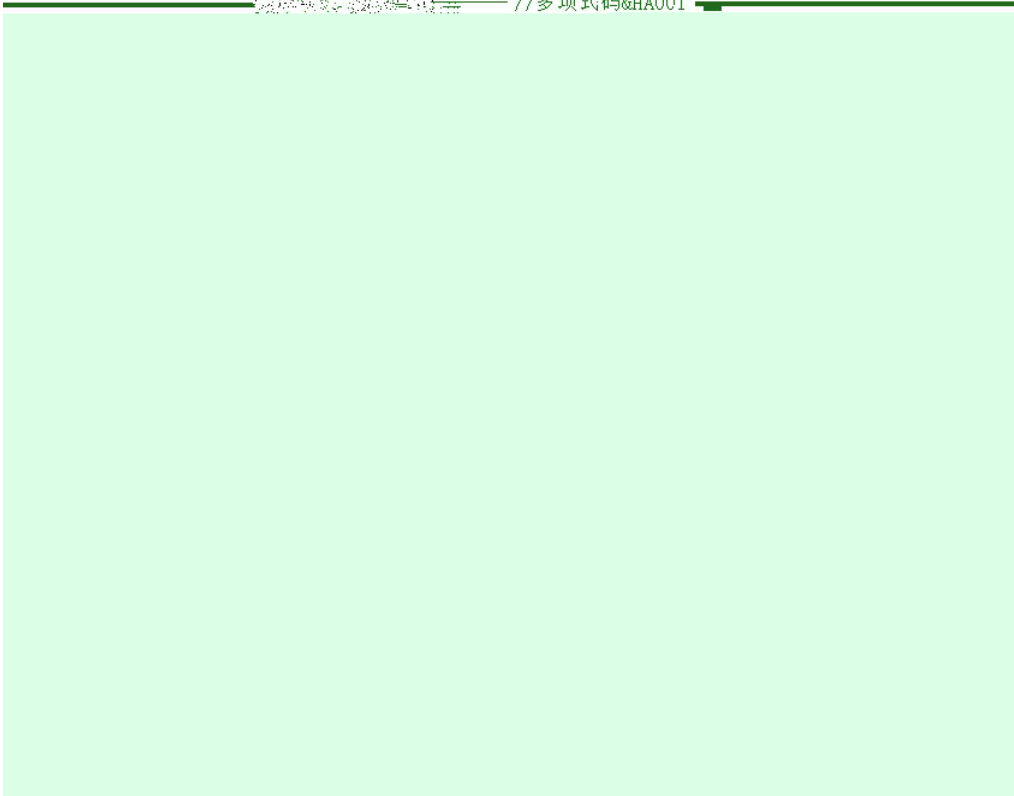
3

			PLC
(PV)	YES	1001H~1010H	44098~44113
	NO	1201H~1210H	44610~44615
5-1			
Lc	NO	0000H	40001
SN	NO	0001H	40002
D6	NO	001BH	40029

8 1



```
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>



