



KCMR-XM21AL 31 MZD%_ÜÉE › t /p μ+^B* D œ

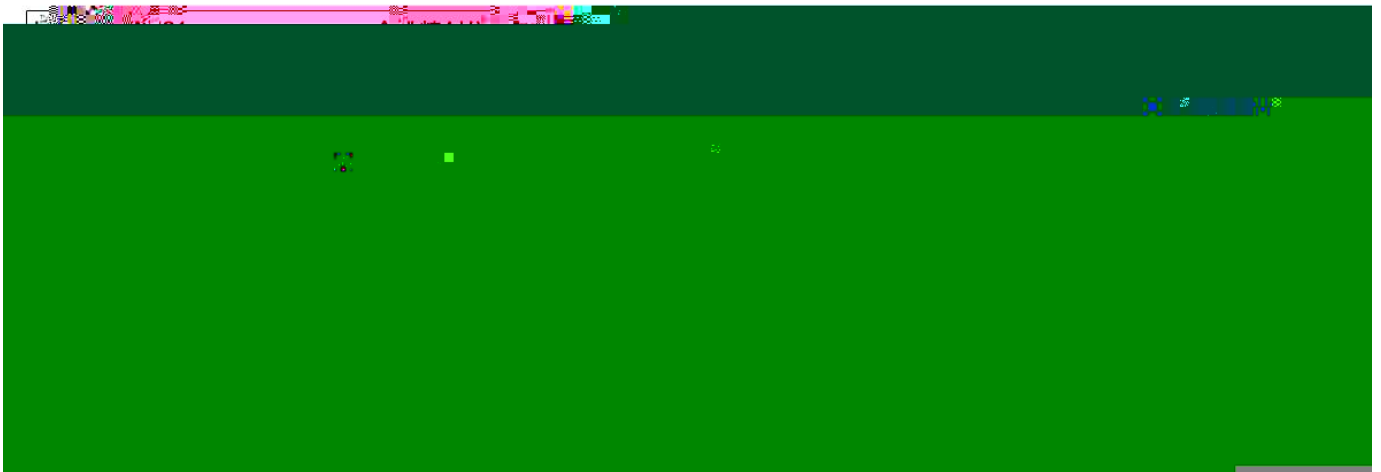
KCMR-XM21AL

2

- 1 0.5%F S 1
- 2 K E J T 4-20mA
- 3 () AC220V 3A()
- 4 AC85~240V 4W
- 35 60 85
- 5 mm
- 72()x59()x88() dim35
- ()

仪表面板

仪表接线图



- 1 PV(*prime value*) 1
- 2 SV(*second value*) 2
- 3 AL1 1
- 4 AL2 2
- 5 OUT
- 6 SET 3
- 7
- 8
- 9 ;

0	LOCK		0 250	LOC=18 LOC 18	18
1	SN		-	K E J T 4-20mA	K
2	ALH1			ALP1=3 4	0.5
3	AL-1			1	1
4	HY-1		0.1 50.0	1	0.5
5	ALH2			ALP2=3 4	0.5
6	AL-2			2	1
7	HY-2		0.1 50.0	2	0.5
8	SC1		-50.0 50.0		0.0
9	SC2				
10	ALP1		0 6	0: 1:2 2:2 3: 4: 5: (PV1-PV2) 6: (PV1-PV2)	1
11	ALP2				
12	PF		0 80		20
13	PSH1		PS-L 9999	1	9999
14	PSL1		0 PS-H		0
15	DP1		0 1	4-20mA 3	1
16	PSH2		PS-L 9999	2	9999
17	PSL2		0 PS-H		0
18	DP2		0 1	4-20mA 3	1
19	ADDR		0-250		1

20	BAUD		—	1200	2400	4800	9600	9600
21	C F		/	C		F		C



ALP1=1~6

--	--	--

2

1 1200 2400 4800 9600 1 8 1
 2
 1

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

2

		2		CRC16
0103027FFF834				
01	03	02(2)7FFF	D834 CRC
7FFF	10	32767		

3 126

	(06)	00xx		CRC16
0106000104ECBD47				
01	06	0000()04EC	BD47 CRC
04EC	10	1260	10	12.5 125

3

			PLC
	YES	1001H-1002H	44098-44099
0-1	NO	1201H-1202H	44610-44611
(4-1)			
LOCK	YES	0000H	40001
SN	YES	0001H	40002
.....			
C F	YES	001FH	40032

8 1