

MDT

MDT

MDT

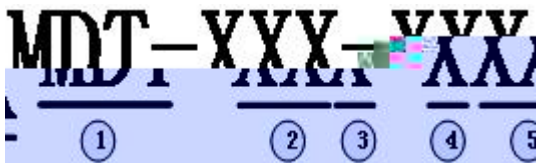
*MDT-01R-R*    *MDT-01T-R*  
*MDT-01R-T*    *MDT-01T-T*  
*MDT-02R-R*    *MDT-02T-R*  
*MDT-02R-T*    *MDT-02T-T*

A04

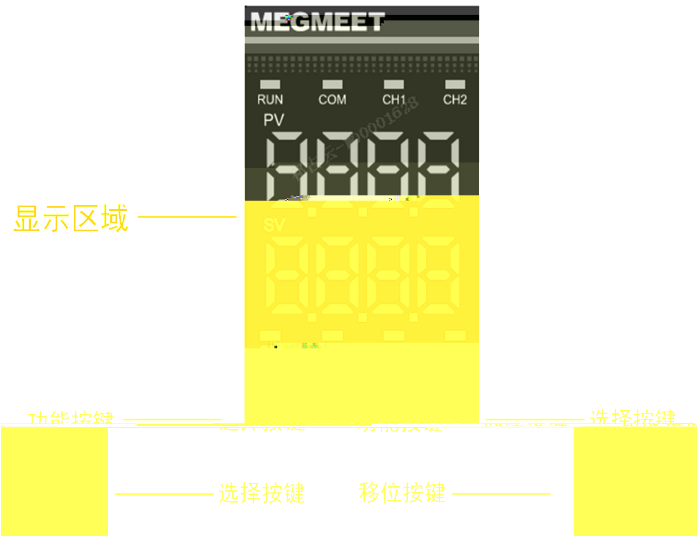
2023-12-28

MDT

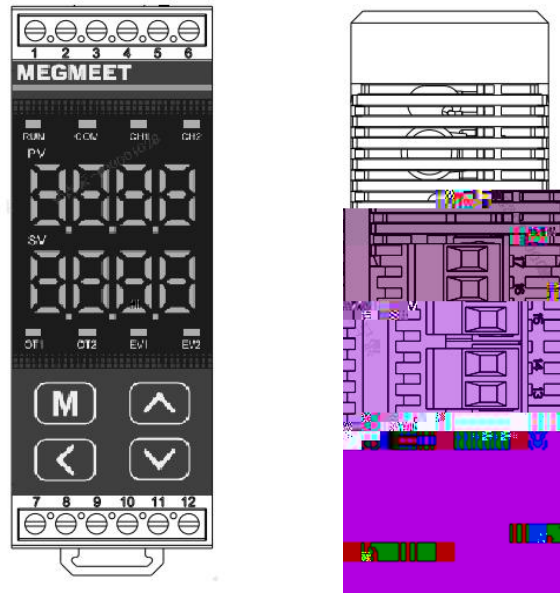
MDT



4.



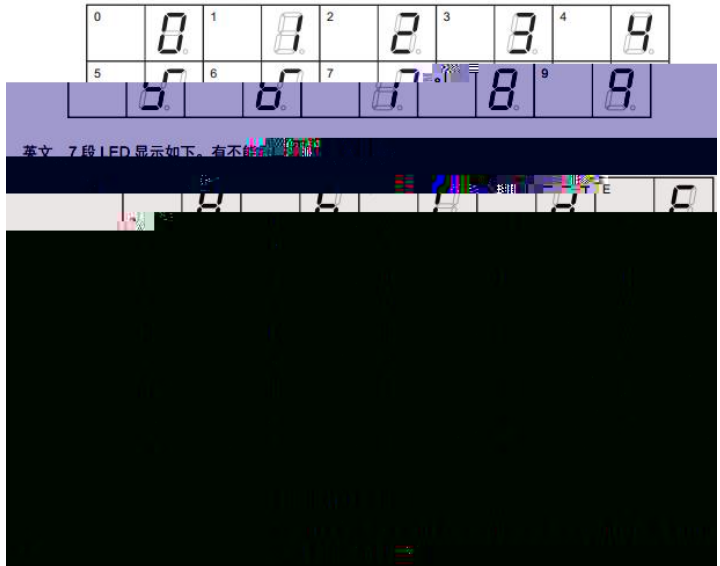
5.



RUN		10Hz 15Hz 0.5Hz 1Hz
COM		
CH1	CH1	
CH2	CH2	
OT1	OUT1	ON
OT2	OUT2	OFF
EV1	ALM	ON
EV2	ALM	OFF

	&	
		1 a b 2
		1 M M
		2

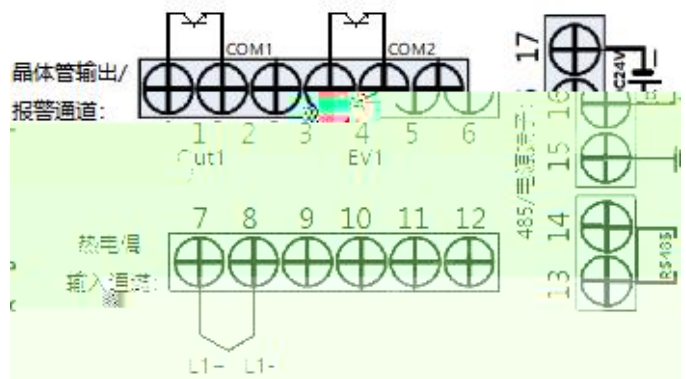
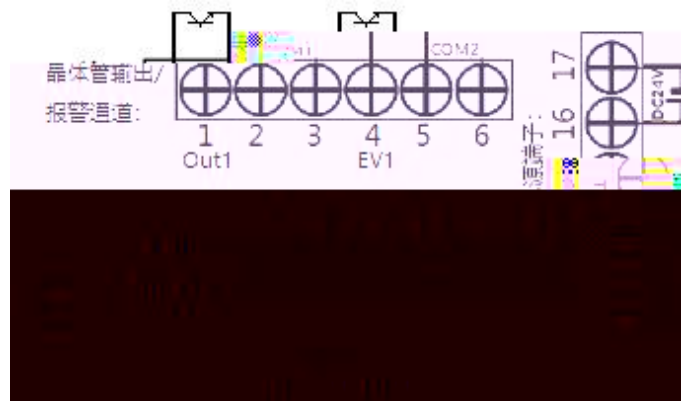
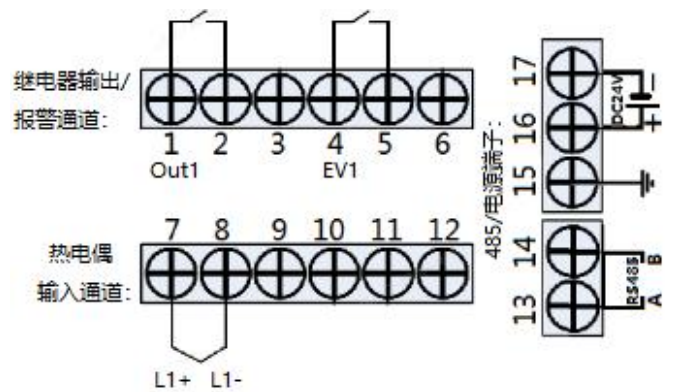
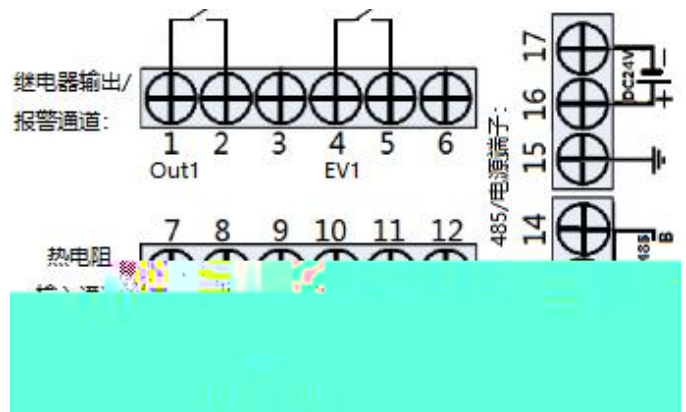
● LED 数字·文字显示  
数字 7 段 LED 显示如下。



1	0 1
2	
3	5
4	"LoCk"

ID		ID		
0	NA	#701-#702 #909-#910	PV SV	1 PV SV 2

1	r-S	Run-Stop	#1603	#1604	/	Stop rUn
2	InPt	Input Type	#901	#902		.
3	StAn	Station Number	#4601		MODBUS	1~247
4	bAUd	Baud	#4600		RS485	24 2400 48 4800 96 9600 384 38400 576 57600 1152 115200
5	Pty	Parity	#4600		RS485	nonE odd EvEn
6	StoP	Stop Bit	#4600		RS485	1 1 Stop Bit 2 2 Stop Bits
7	Ht-P	Heat Proportion	#925	#926		. BFM .
8	Ht-I	Heat Integration	#933	#934		. BFM .
9	Ht-D	Heat Differentiation	#941	#942		. BFM .
10	CtPd	Control Period	#917	#918		. BFM .
11	PvOf	PV OFFSET	#1619	#1620		. BFM .
12	FoF	First Order Filter	#801	#802		. BFM .
13	A1Md	Alarm Mode	#600		1	. .
14	A1SV	Alarm Set Value	#606	#610	1	. BFM .





	0 BFM	#736	
		#737	
	" "	#738	#739
	1	#200	
	0 1	#201	
	0 1 1 1 PV 4 2 SV 3 SV -999-9999 1 -99.9-999.9	#243	
		#801	#802
DO		#809	#810
D1	1 DO D1	#817	#818
AO	AO A1	#825	#826
A1	2 AO 0 A1  DO D1 AO A1 BFM	#833	#834
	-99.9-99.9 -0.999-0.999	#1619	#1620
	= * 1+ /1.000 +	#1621	#1622
/	1 0	#1603	#1604
	0 A/D	#901	#902
SV	#901	#909	#910
	#902	#917	#918
		#925	#926
		#933	#934
		#941	#942
		#957	#958
		#965	#966
		#973	#974
	0 - +	#981	#982
	10 25	#989	#990

2 0  
 1  
 CH1 CH8  
 1 Bit 0 1 #999  
 2 Bit 1 2  
 3 Bit 2-15 0  
 0 1 QV/CFF 2 PID #1000 #1001  
 0 1 2  
 3 4  
 /

1		#400	#419
2		#401	#420
3		#402	#421
4		#403	#422
5	0 1	#404	#423
6	0 1	#405	#424
7		#406	#425
8		#407	#426
1		#408	#427
2		#409	#428
3		#410	#429
4		#411	#430
5	0	#412	#431
6		#413	#432
7		#414	#433
8		#415	#434
		#416	#435
		#417	#436
		#418	#437
	+1		
CH1 CH2	2 0 1 1 Bi t0 1 2 Bi t1 2 3 Bi t2-15 0 0 1 0 1	#552	
1		#600	
2	#600 1 #601 2 14	#601	
		#604	

		#605	
1	1 2 1 2	#606	#610
2		#607	#611
	0 1 1	#700	
		#4094	
	OxD100: MDT-01-RR OxD101: MDT-01-RT OxD110: MDT-01-TR OxD111: MDT-01-TT OxD200: MDT-02-RR OxD201: MDT-02-RT OxD210: MDT-02-TR OxD211: MDT-02-TT	#4095	
RS485	Bi t0-3 0000 9600 0001 2400 0010 4800 0011 19200 0100 38400 0101 57600 0110 115200 Bi t4 0 8 1 7 Bi t5 0 1 1 2 Bi t6-7 00 01 10 Bi t8-15	#4600	
RS485	1 247 1	#4601	

735

	1	0
Bi t0		
Bi t1		
Bi t2		
Bi t3		
Bi t4		
Bi t5	AD	
Bi t6		
Bi t7		
Bi t8	CH1	
Bi t9	CH2	
Bi t10-Bi t15		

738-739

	1	0
Bi t0	1	1
Bi t1	2	2
Bi t2-Bi t3		
Bi t4		
Bi t5		
Bi t6		
Bi t7		
Bi t8-Bi t15		

1.

(1)

(2)

(3) 24Vdc

(4)

BFM



POWER  
LED

24V+