

MAM-6070M



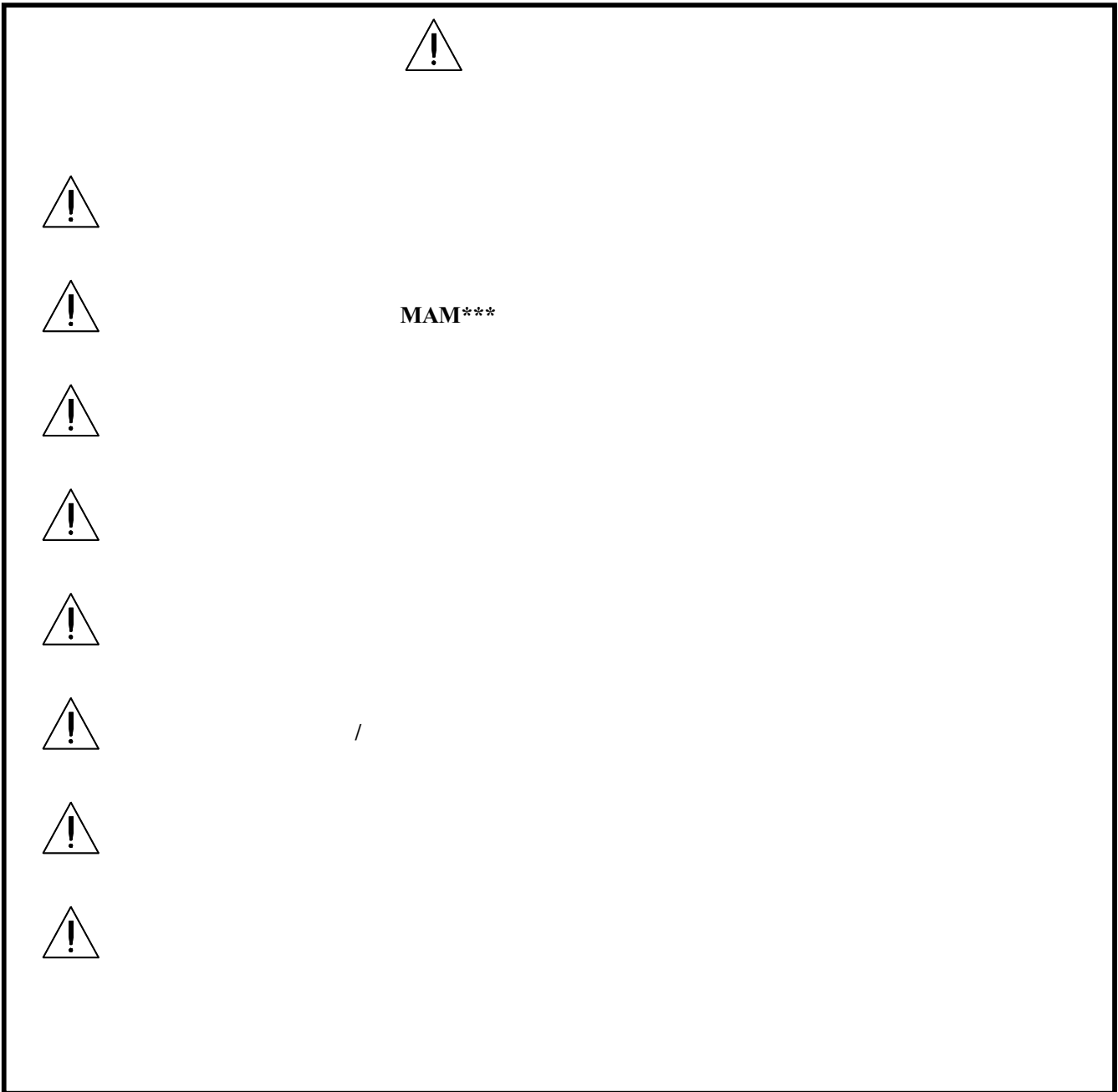
Shenzhen Plot Electronic Co.,Ltd

5 4 5

0755 83172098 83172822 518129

0755 83172966 E-mail plt@pltsz.com

www.pltsz.com



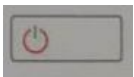
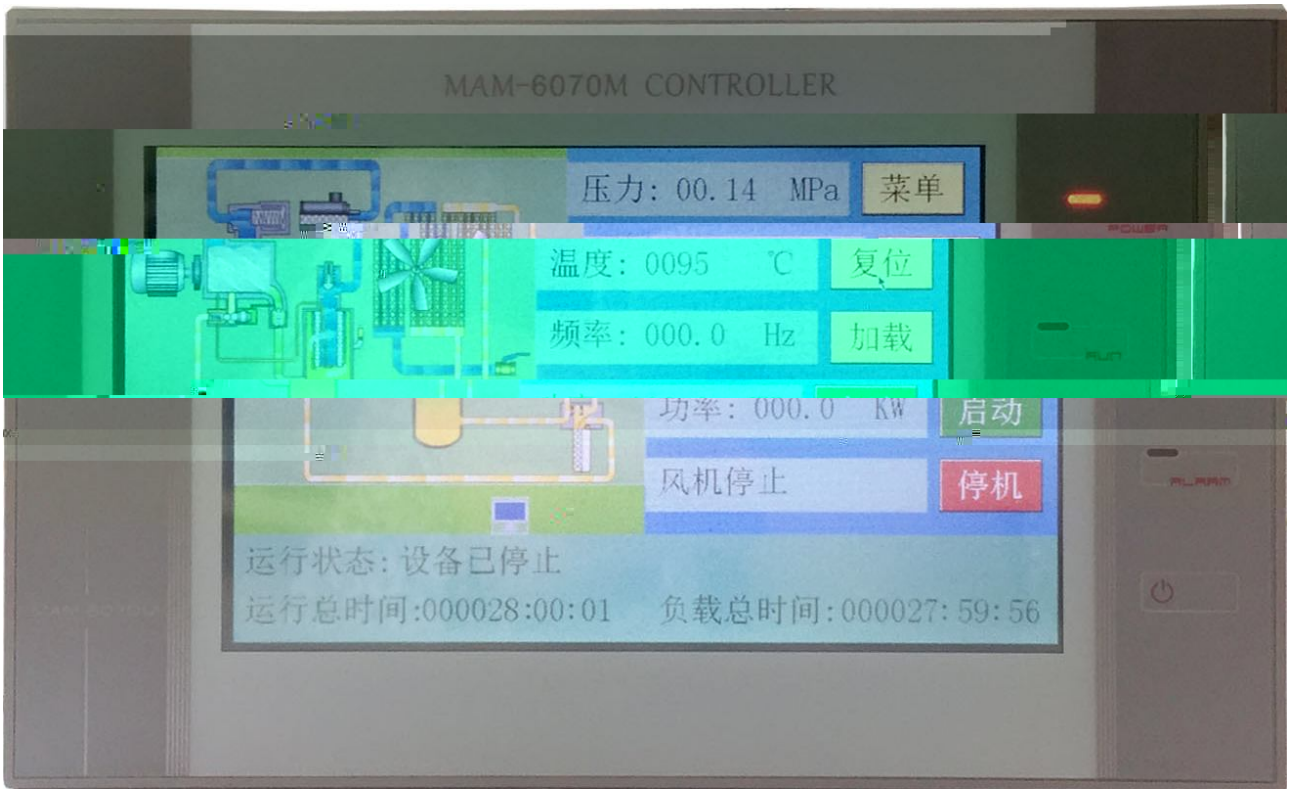
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485
MODBUS RTU

	7
1.1	7
1.2	7
1.3	7
1.4	8
1.5	10
1.6	11
1.7	12
1.8	13
1.9	13
1.10	14
1.11	14
1.12	15
1.13	15
1.14	16
1.15	18
1.16	19
1.17	19
	20
	20
3.1	20
3.2	20
	21
4.1	21
4.2	21
	23
5.1	23
5.2	24
5.3	24
5.4	24
5.5	24
5.6	24
	24
6.1	24
6.2	24
6.3	24
6.4	24
6.5	24
6.66 a .-	

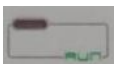
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1.1



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1.2

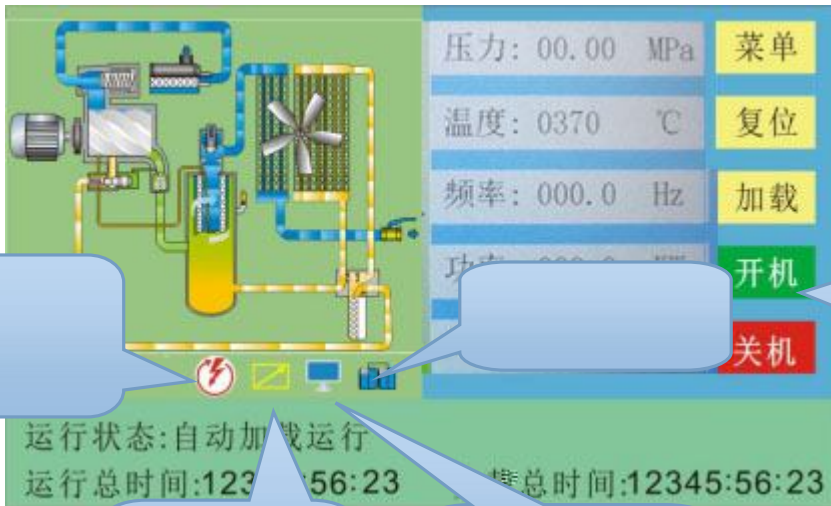


1.3

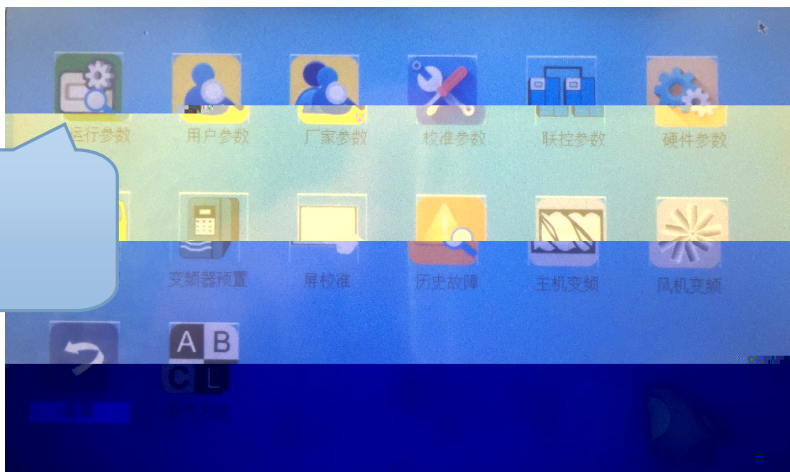
“MAM-6070M”,



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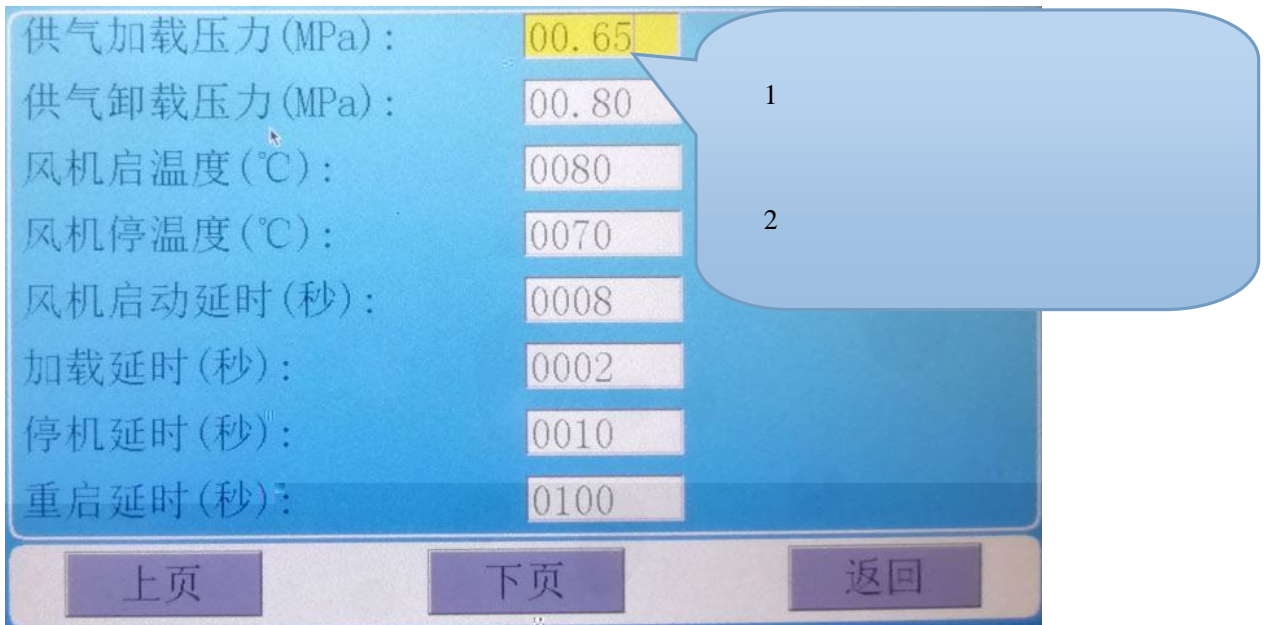


0.2



1.4

1.5





MPa):	00.80		
	****	8888	
	0000		
	0000		
	0000		
	0000		
	0000		

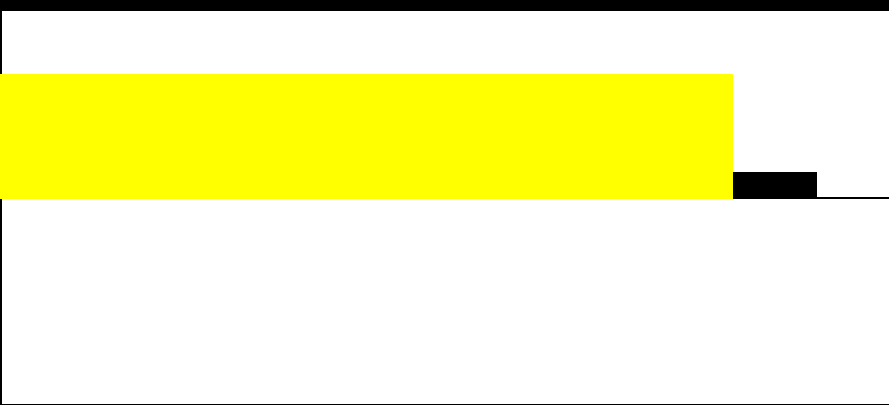
CμE

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1.2

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1	1.025	=	0.800-2.000
1	0000		0.00
1	1.014	=	0.800-2.000
1	0015	-20	-20
P1	MPa	01.60	
	V	000.9	0

1.8

MPa)		
MPa)		

1.9

1-4

1 ()
50HZ 500
2
= *0001 0001 *0010 0001
1
*0001 0001
10000

1(MPa)		1
2(MPa)		2
3(MPa)		3
4(MPa)		4
5(MPa)		5
6(MPa)		6
7 (MPa)		7
1(HZ)		
2(HZ)		
3(HZ)		
4(HZ)		
5(HZ)		
6(HZ)		
7(HZ)		

1 :

1<= 2<= 3<= 4<= 5<= 6<= 7

2 1>= 2>= 3>= 4>= 5>= 6>= 7

3 M>N N 00.00 M M

4 1 00.00MPa

1.15

KW		

RPM		
	0120	,
	0010	
	0000	0000
HZ)	050.0	,
HZ)	020.0	
	0.900	
	002	
PID	000.2	PID
	ATV61	
	/	
Kw.H	000000.00	

1.16

1.17

1.17.1

1.17.2

1.17.3

1.17.4

1.17.5

1.17.6

1.17.7

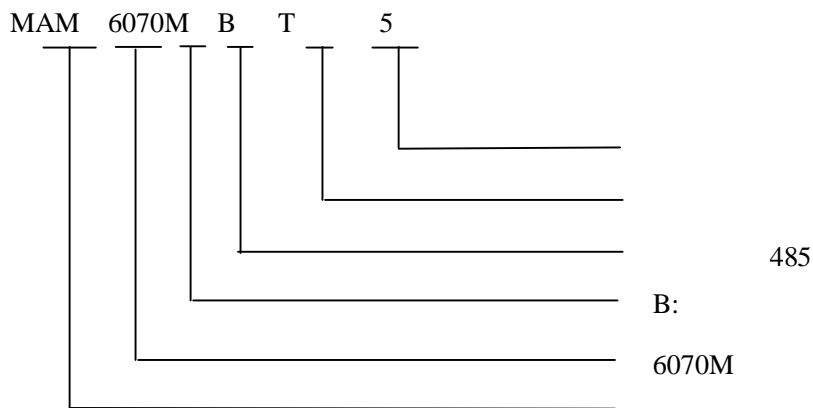
1.17.8

1.17.9

1.17.10

- 2.1
- 2.2 3 3
- 2.3 1 PT100 1 4~20 1 CT
- 2.4 380V/220V
- 2.5 AC16-28V 15VA
- 2.6
- 2.6.1 -50 350
- 2.6.2 0 999999
- 2.6.3 0 999.9A
- 2.6.4 0 1.60MPa 0.01Mpa 10.0MPa
- 2.7 1
- 2.8 , 2s
- 2.9 250V 5A 500000
- 2.10 1.0%.
- 2.11 RS485 1 1
- 2.12

3.1



3.2

	A	KW		
MAM6070M 5	0.5 5	2.75KW		

MAM6070M	10	4	10
MAM6070M	25	8-25	

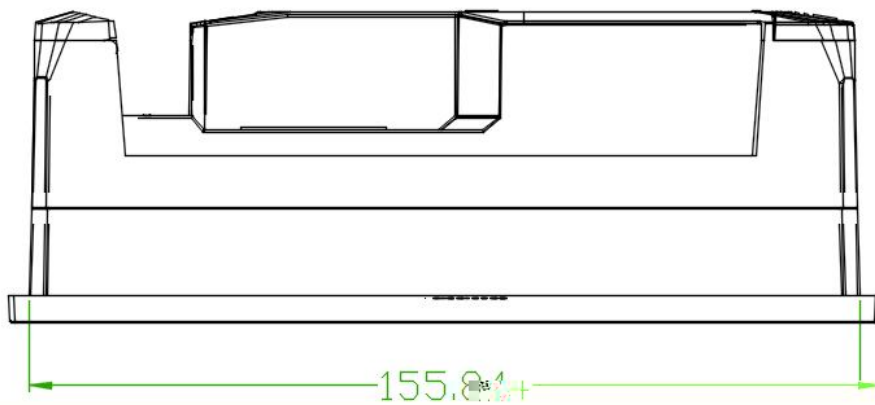
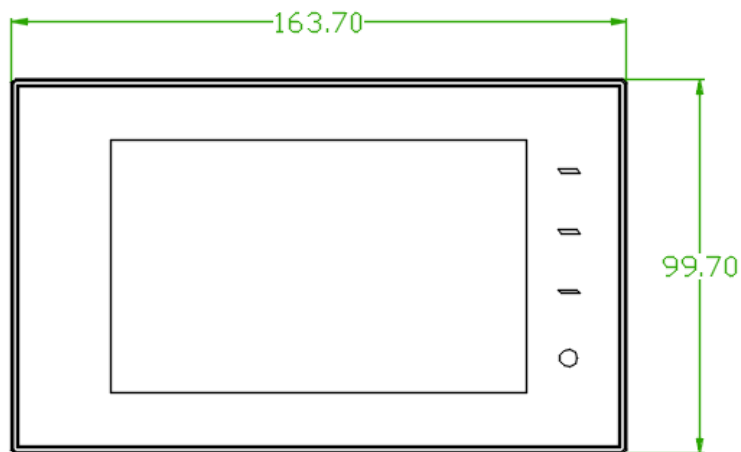
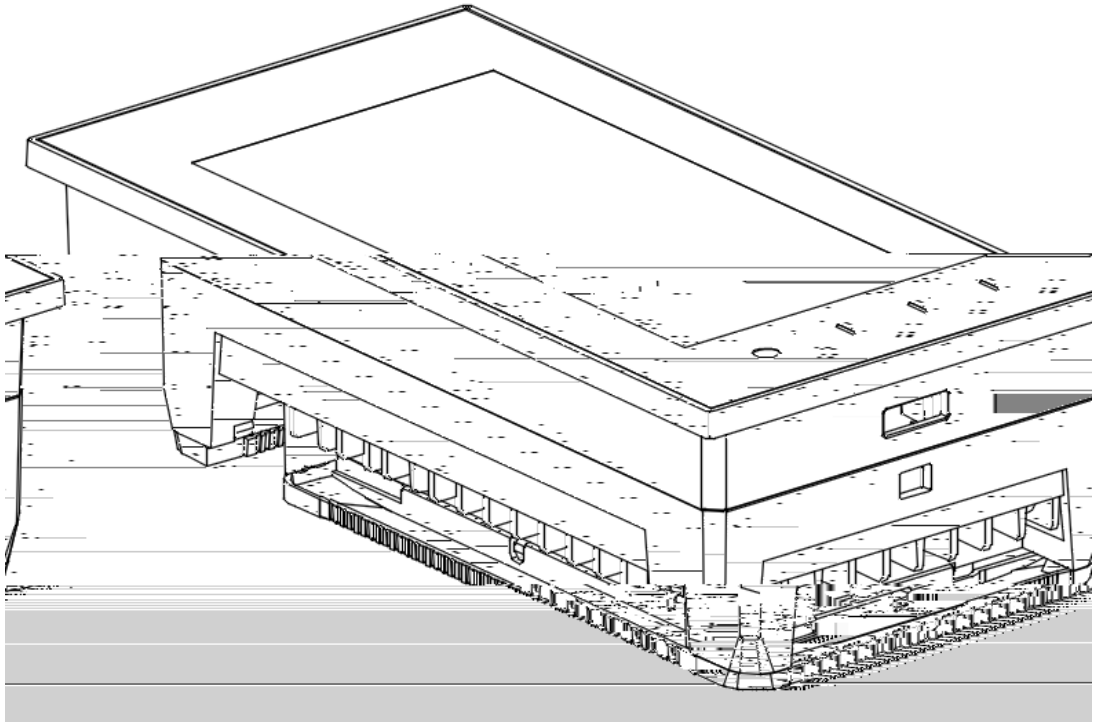
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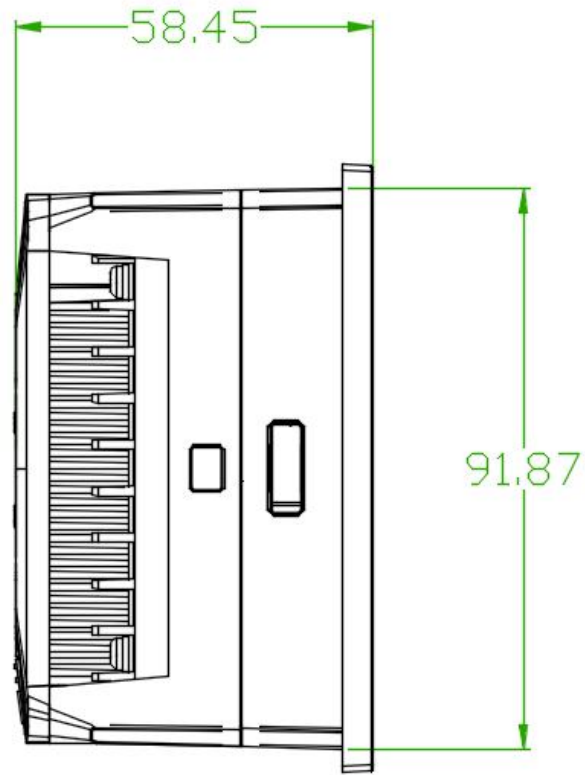
4.1

4.1.1 CT2

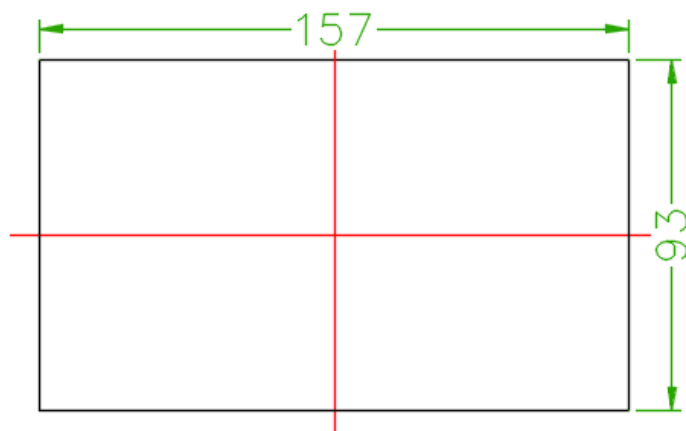
4.1.2 CT2

4.2





4.2.1



4.2.3

5.1

5.2

8.1

MAM6070M T

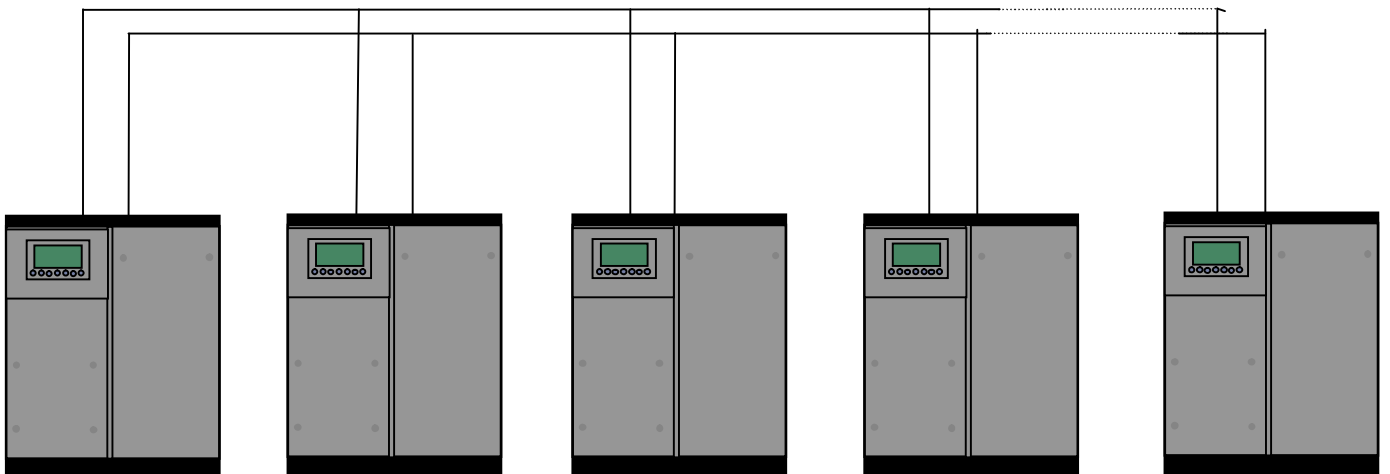
MAM

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29 28

-



	0001) .(
	2136	
=	*0001 000 1	1
	2135	.
=	AND 0001=0001	()
	8N1-N	8N1-N: 8 1 8N1-E: 8 1 8N1-O: 8 1 8N2-N: 8 2 9600
	0C82	()
=	*0001 0001	1
	0C88	
=	*0001 0001	1
	0C84	.
=	*0001 0001	1
	0C8B	.
=	AND 00FF 0000	AND 0000 0000.
	2135	
	0001) .(

0

1

1

```

1 CON |AD2-
      |AD1-|ADD :1
      |EBR :96
      |EFO :8N1
      |EEO :15
CTL- |Fr1 :ndb
      |rln
      |PST
      |CHCF :IO
    
```

|CD1 ndb
Flt- | PTC-
|rST- | rSF :C107

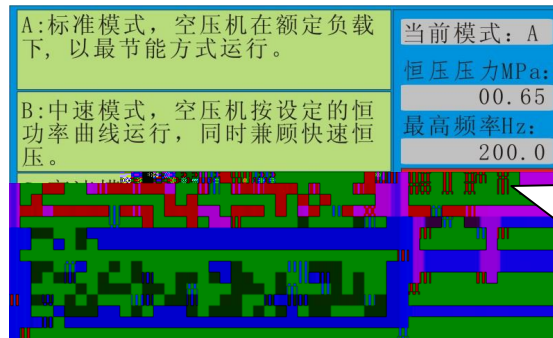
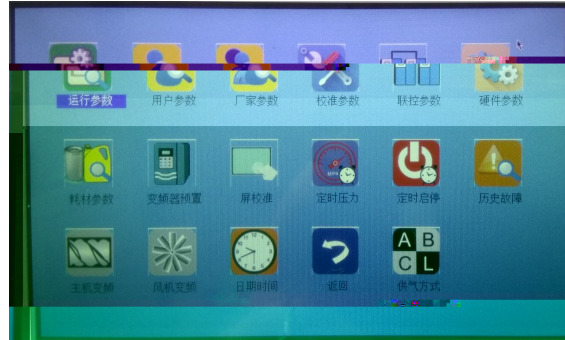
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MAM6070M

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6080 6090 6070



- A

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- B

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