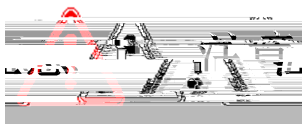
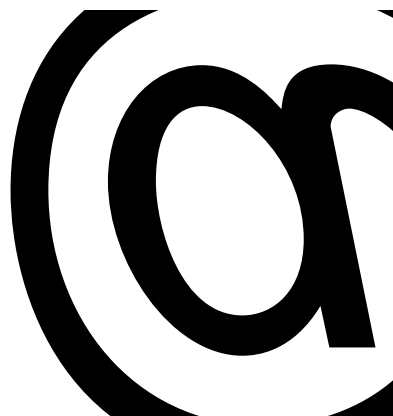


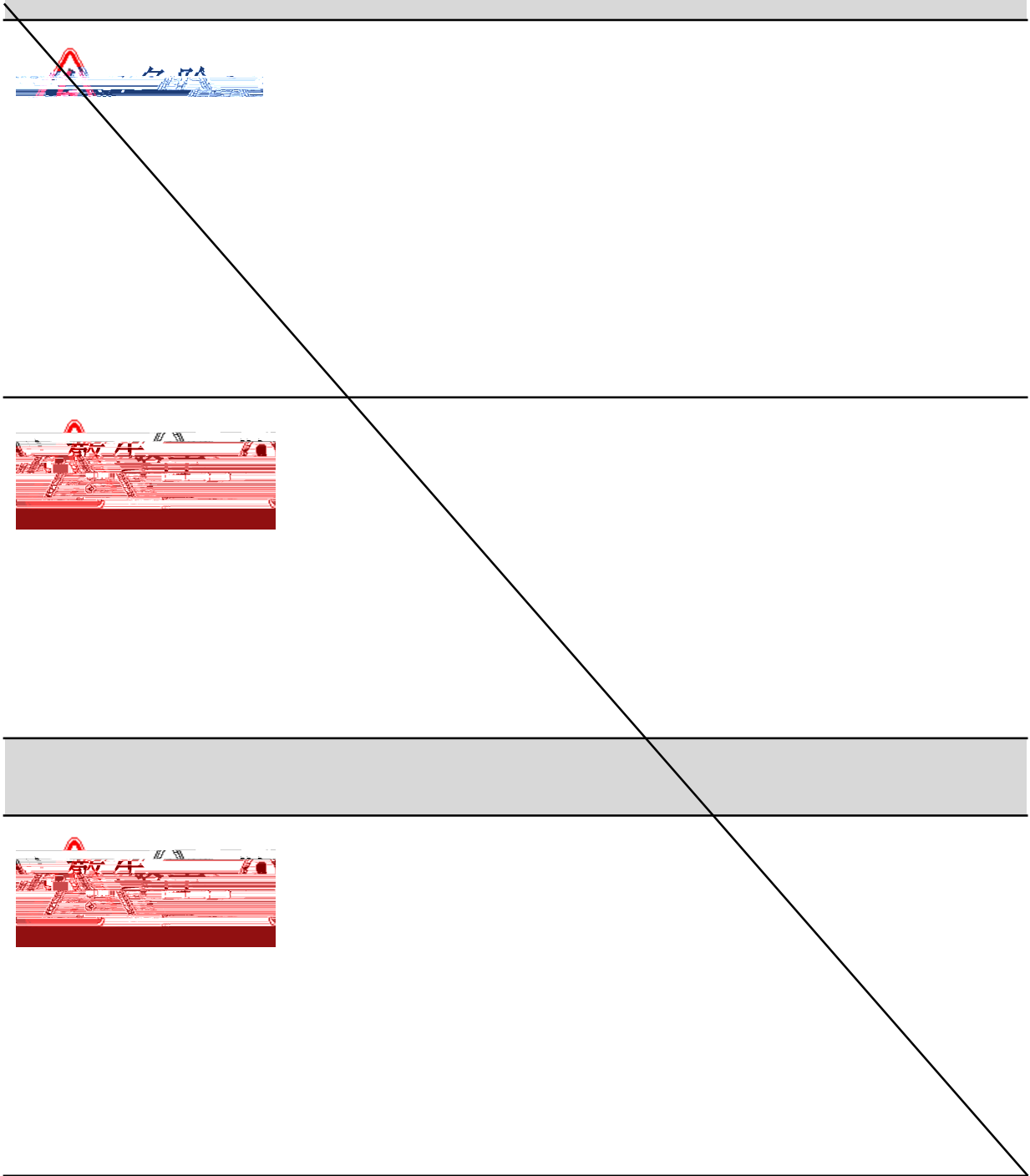
GF 630N01

1. 01









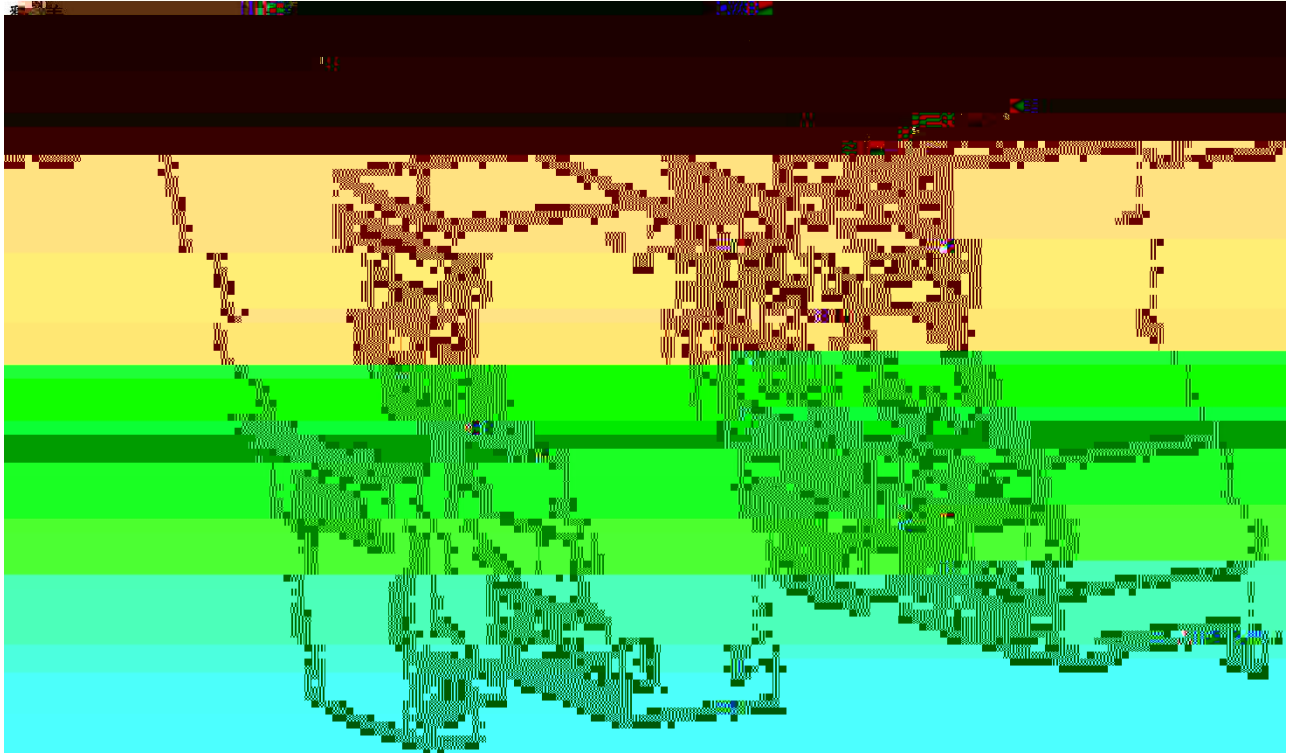


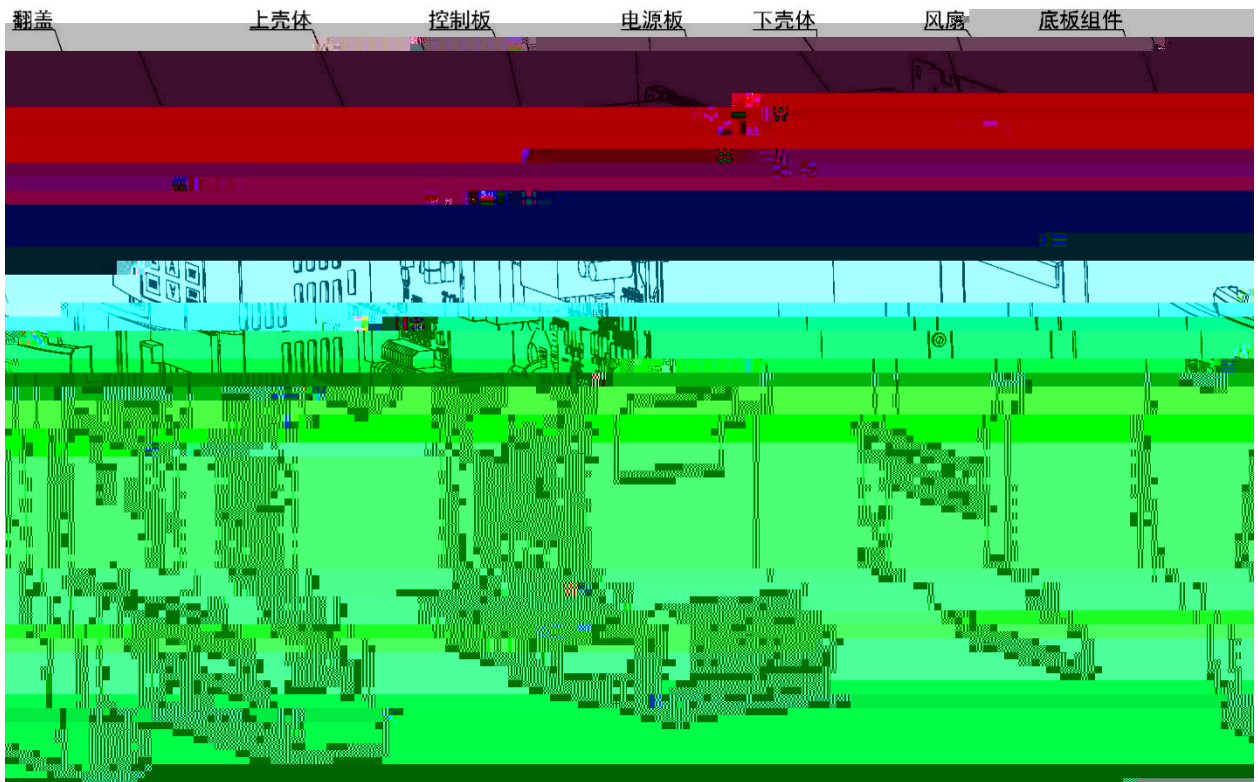
	1
	1
	3
	5
	7
	7
	9
	9
	10
	11
	11
	12
	13
	13
	15
	15
	17
	17
	18
	18
	18
	19
	22
3.3.1	23
3.3.2	24
	26
	26
	29
	30
	31
	31
	33
	33
	33
	34
	34
	35
	37
	37
	37
	43
	43
	44
	44
	45
	46

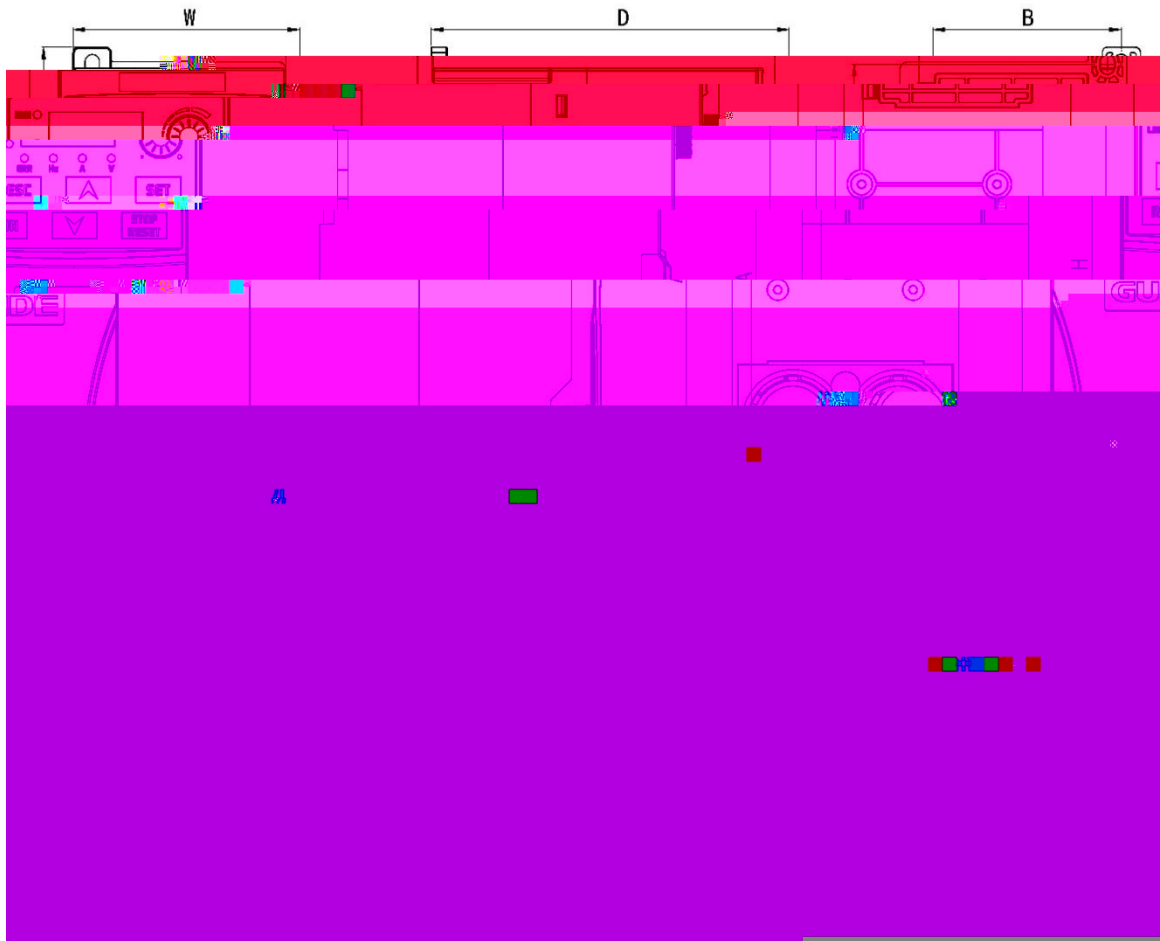
.....	49
.....	50
.....	50
.....	53
.....	55
.....	57
.....	58
.....	59
.....	64

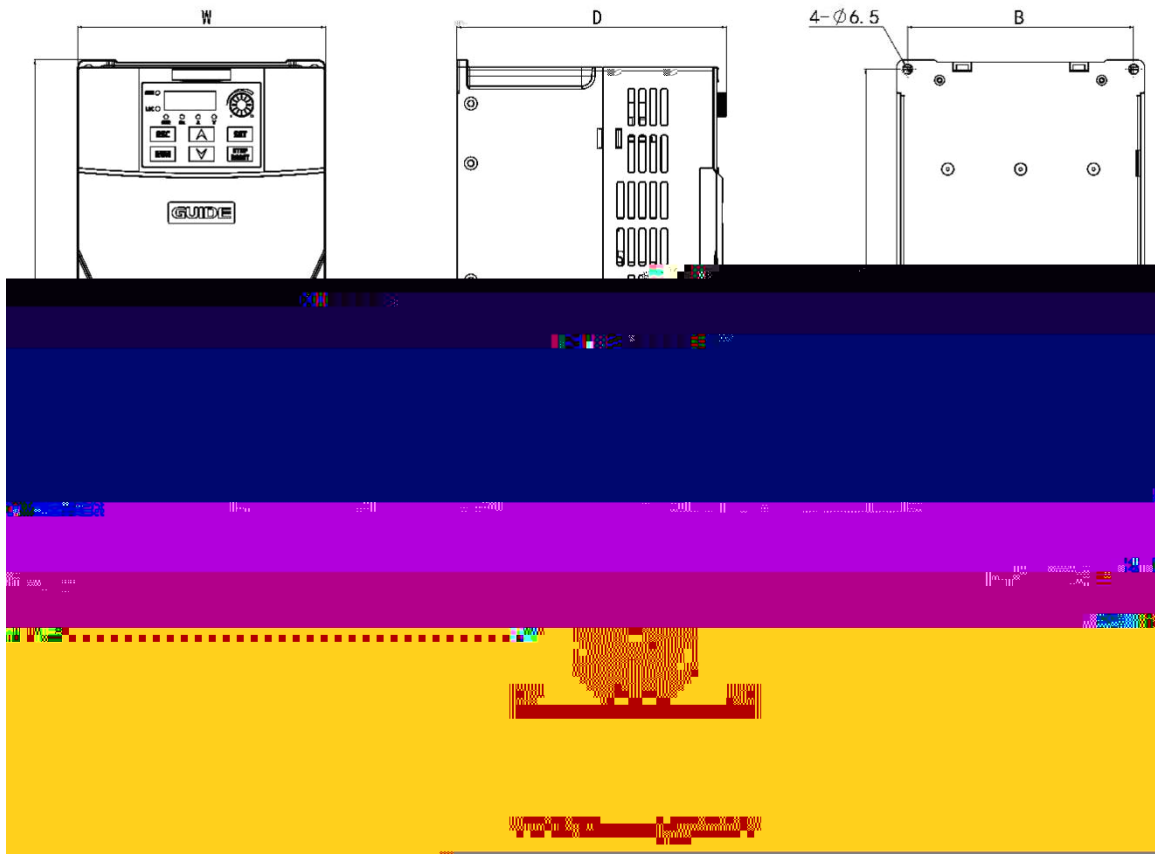
















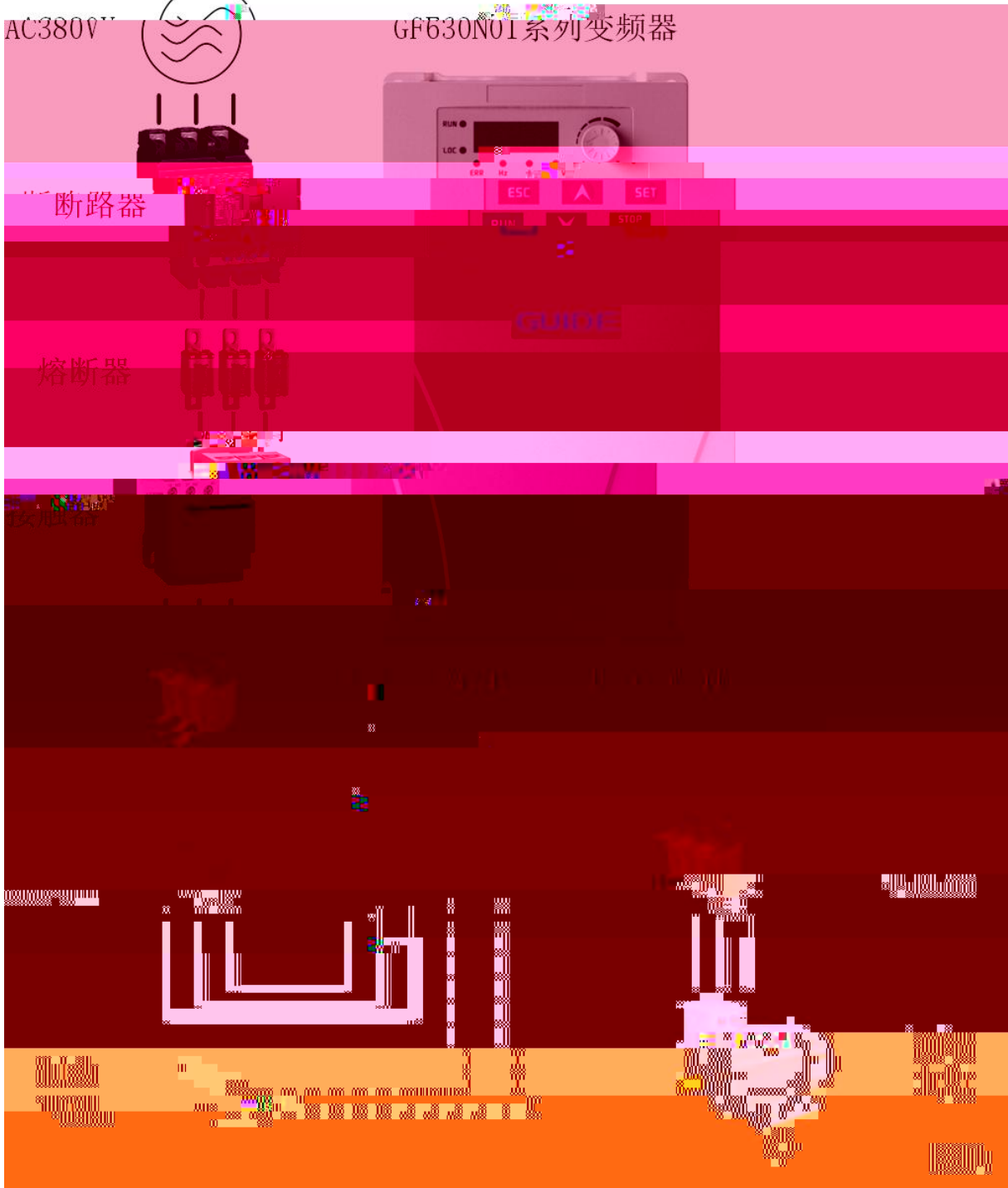
AC380V



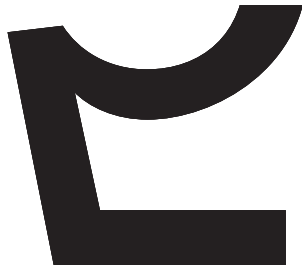
GF630N01系列变频器

断路器

熔断器







~~XXXXXXXXXXXXXXXXXXXX~~

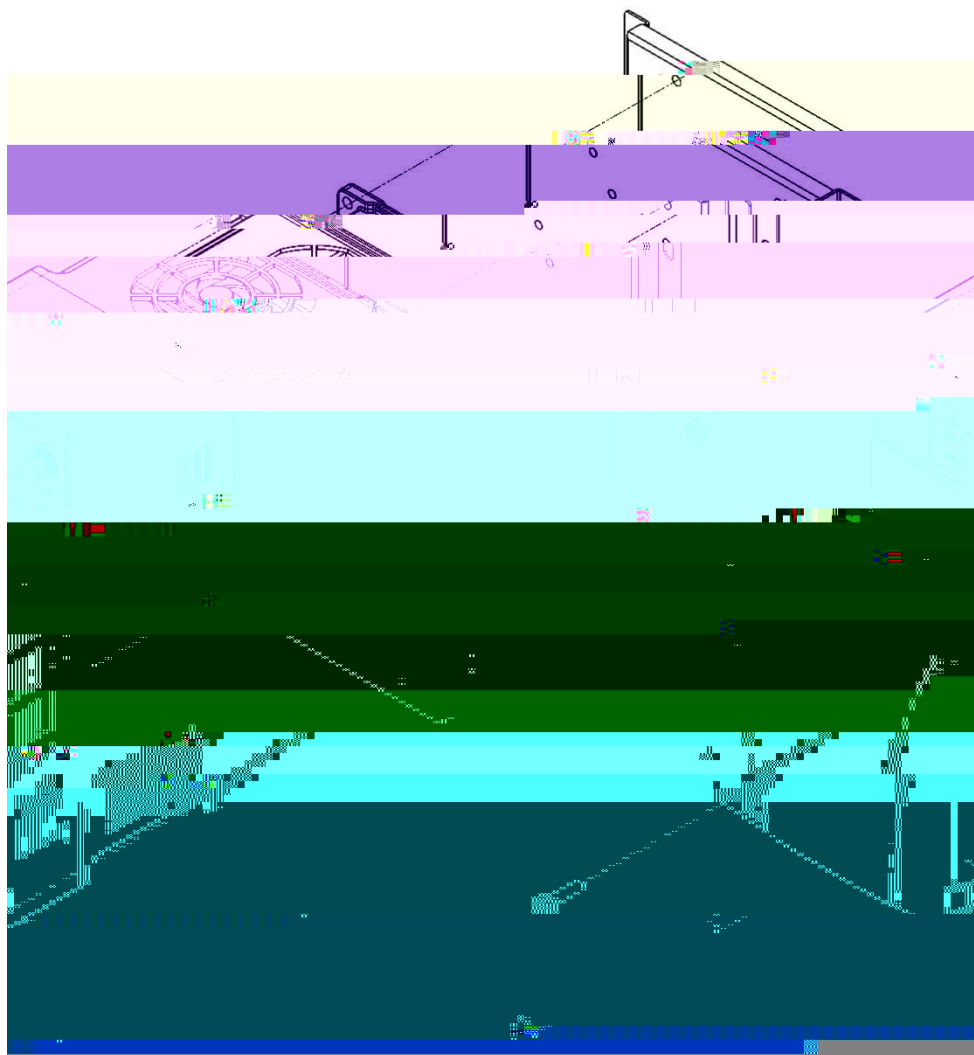


~~XXXXXXXXXXXX~~

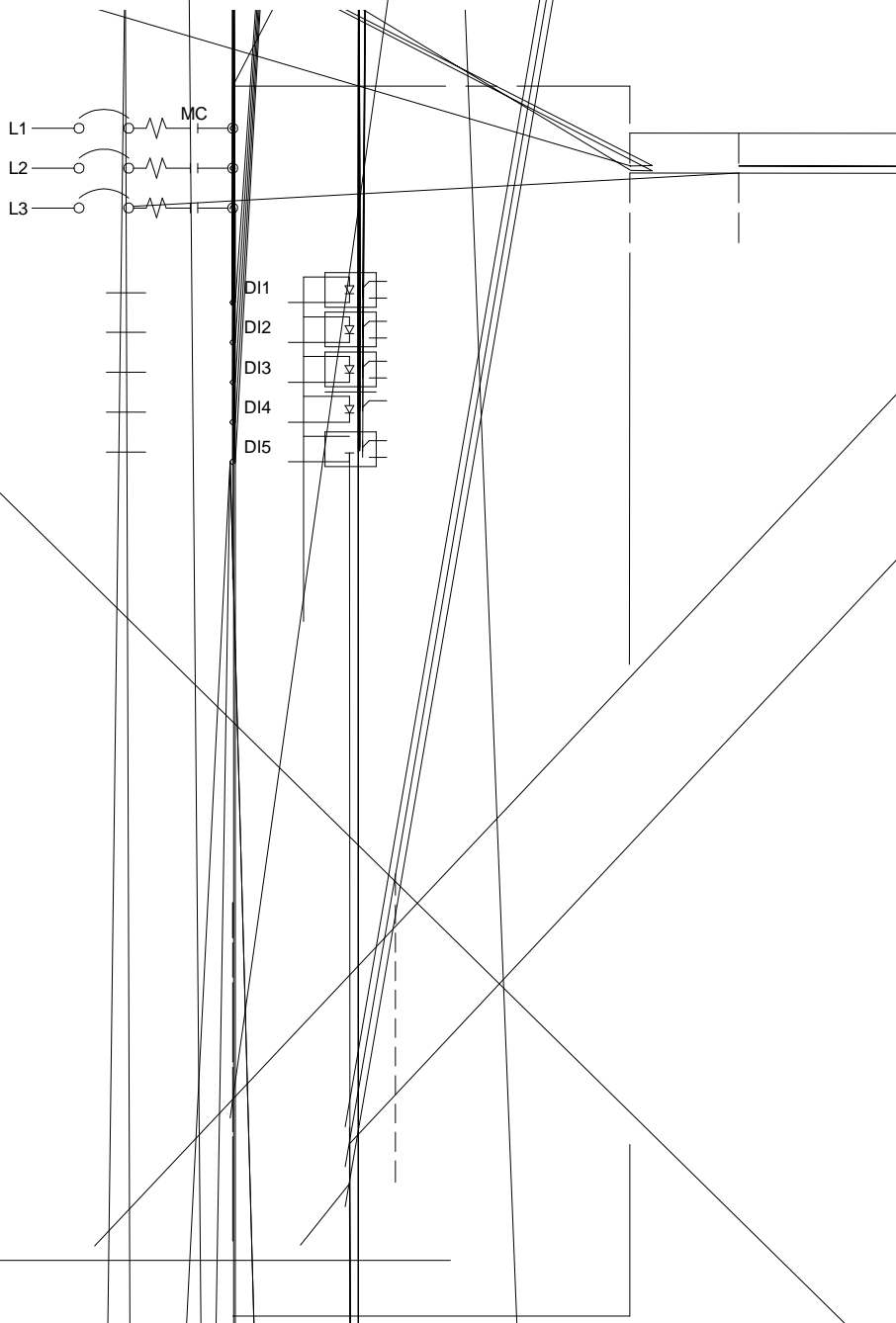




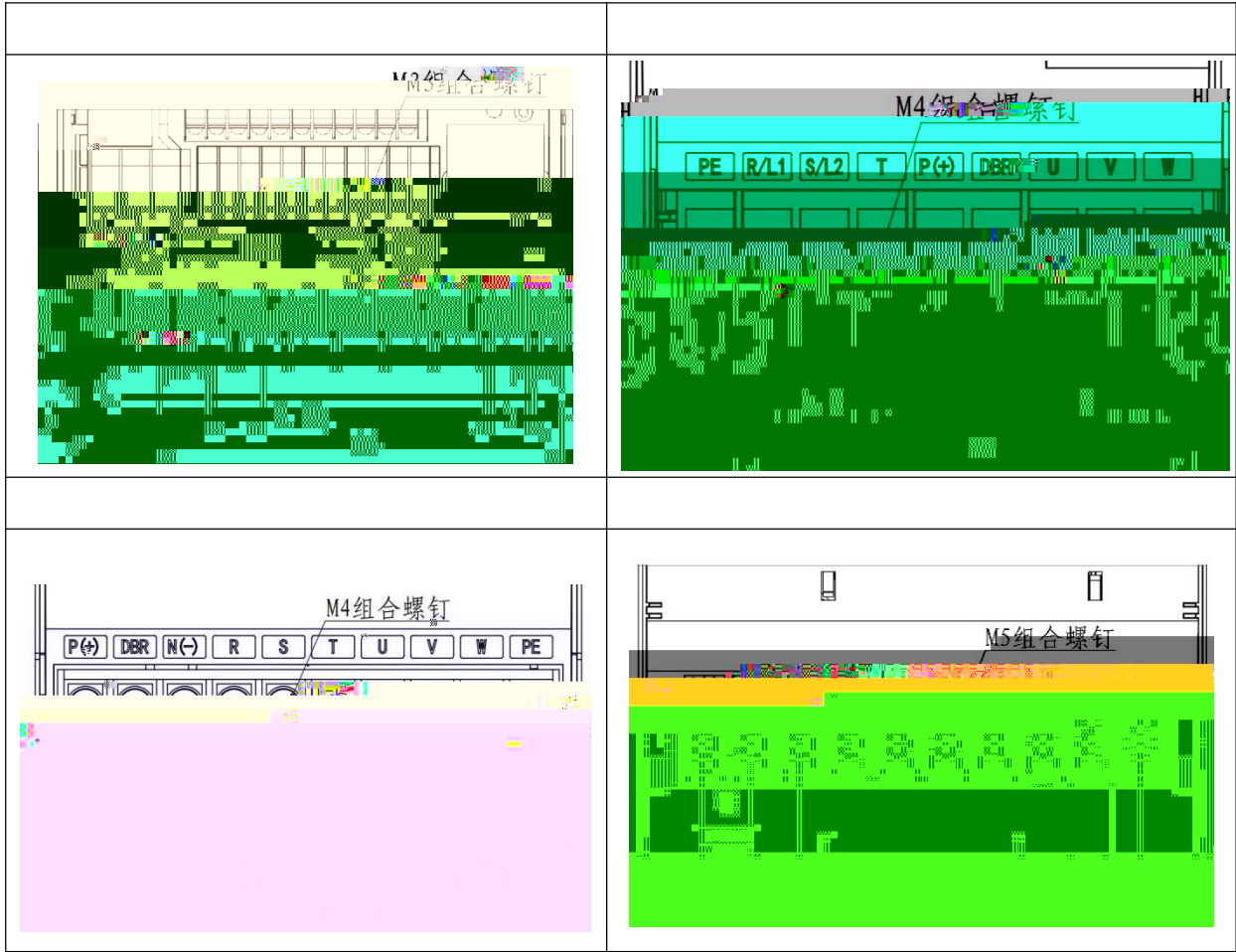


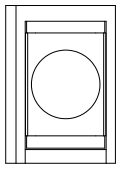


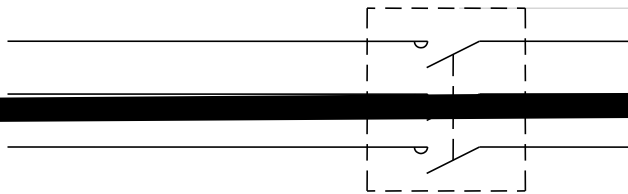
3.3.1

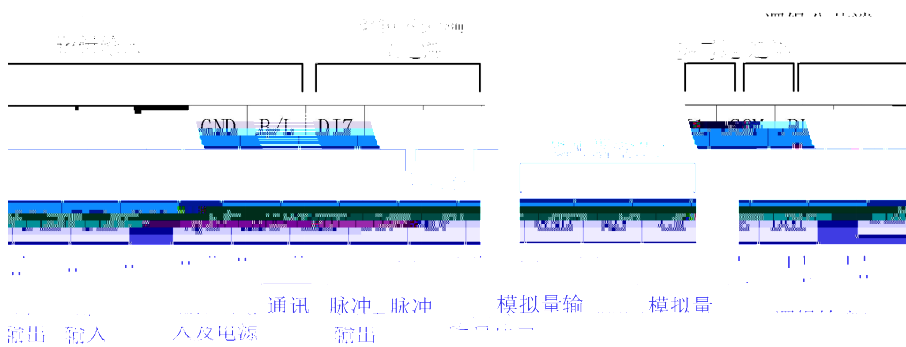
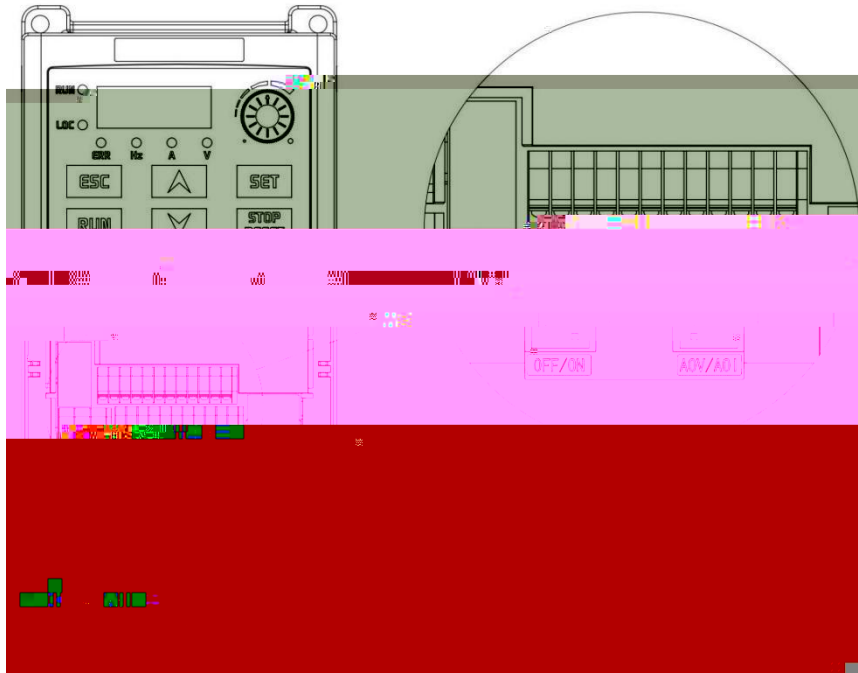


3.3.1







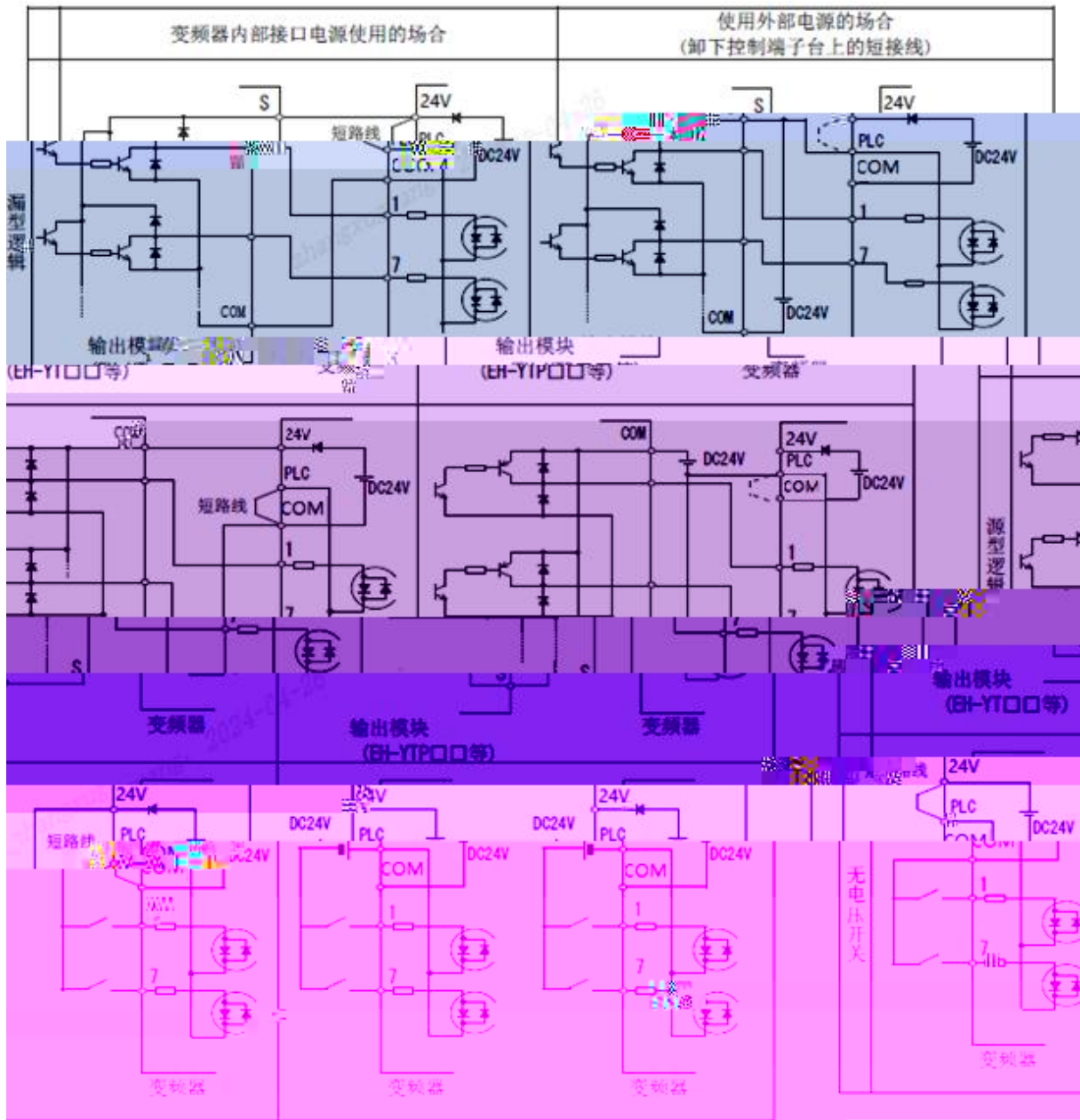
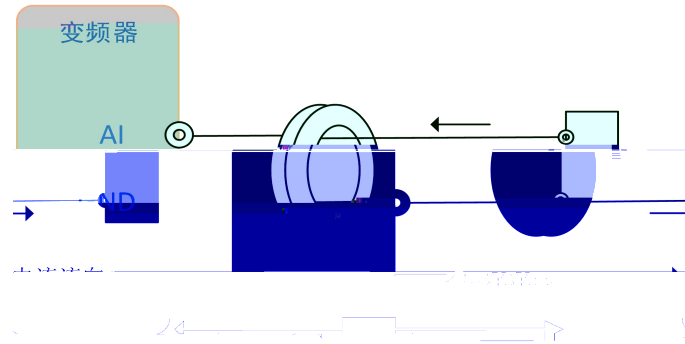


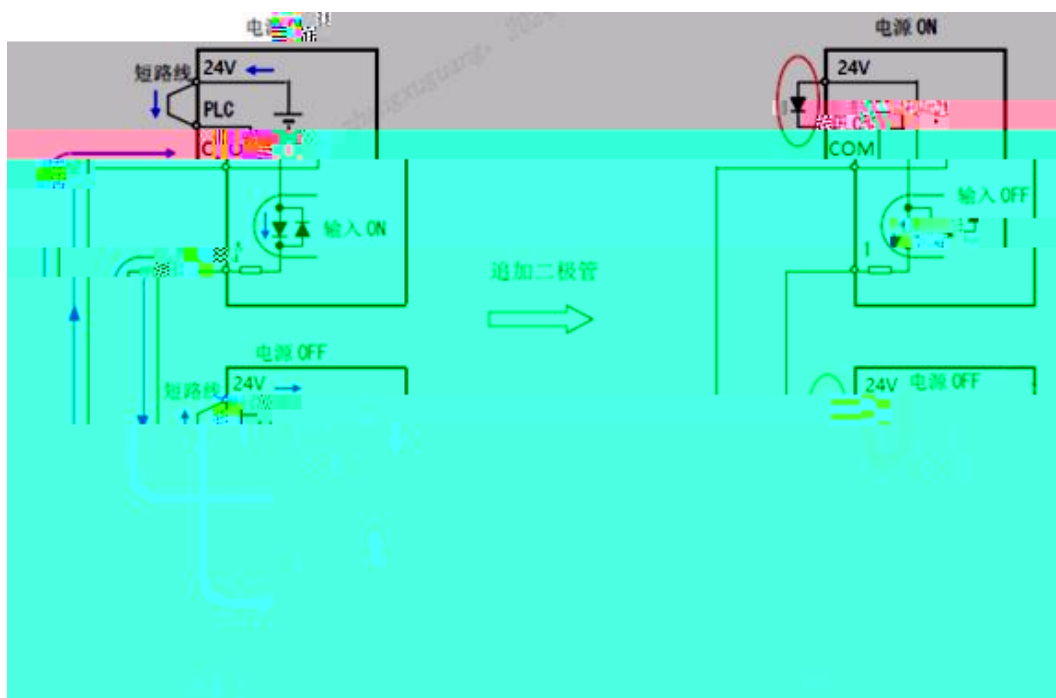
模拟量输入

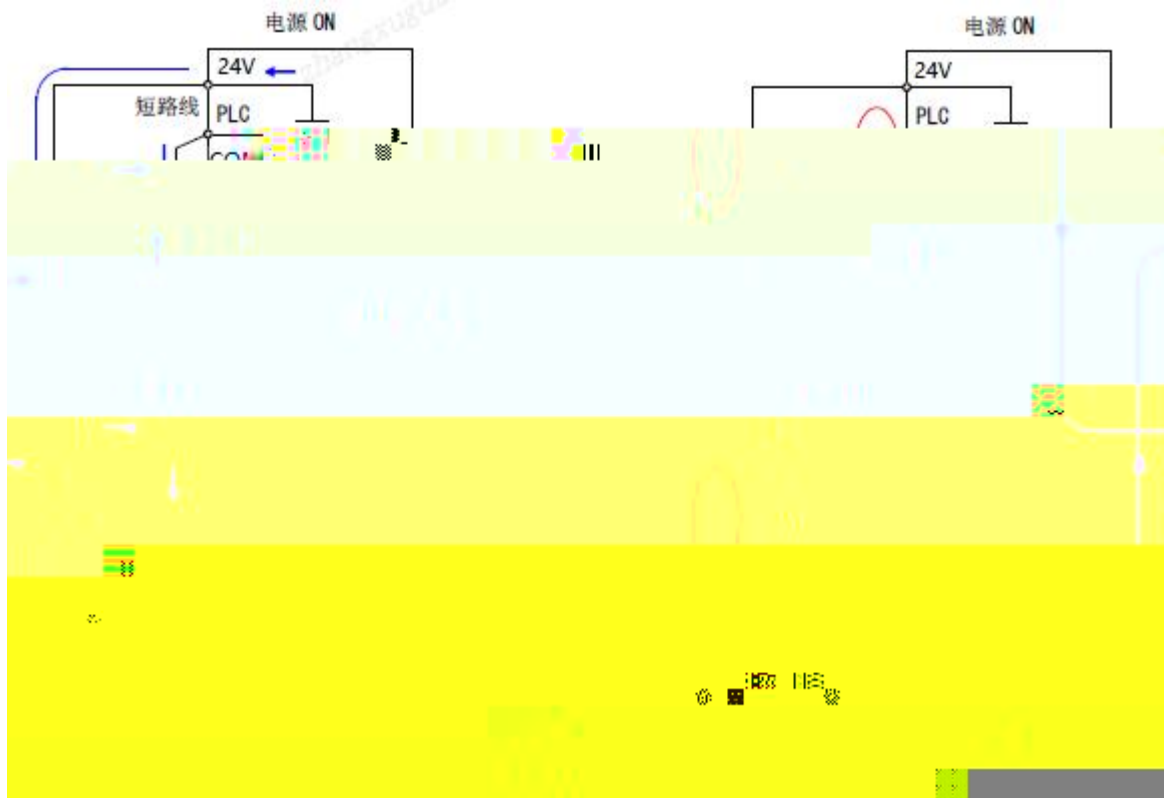
模拟量输出



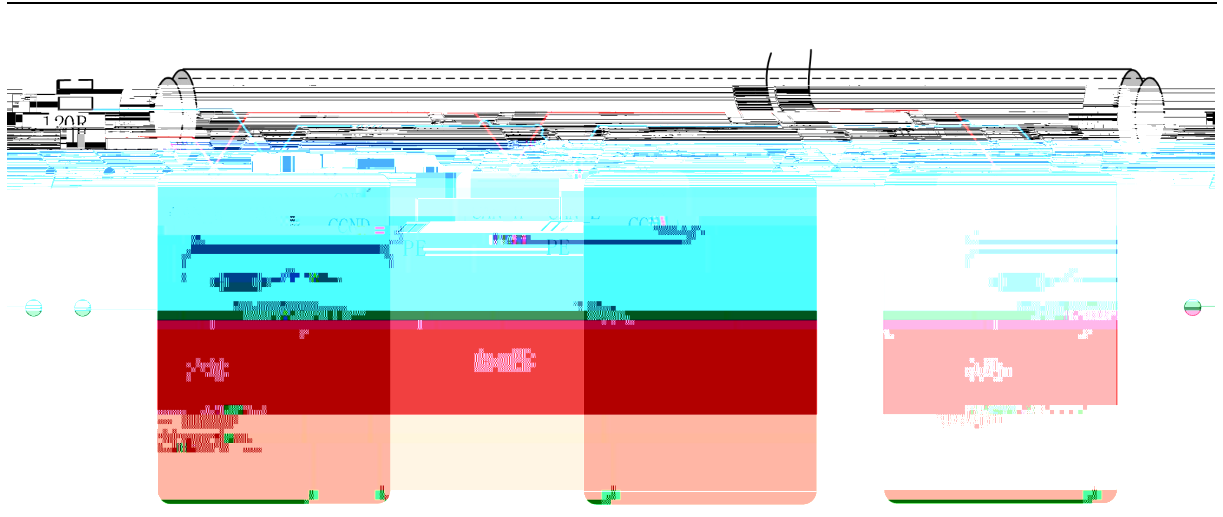




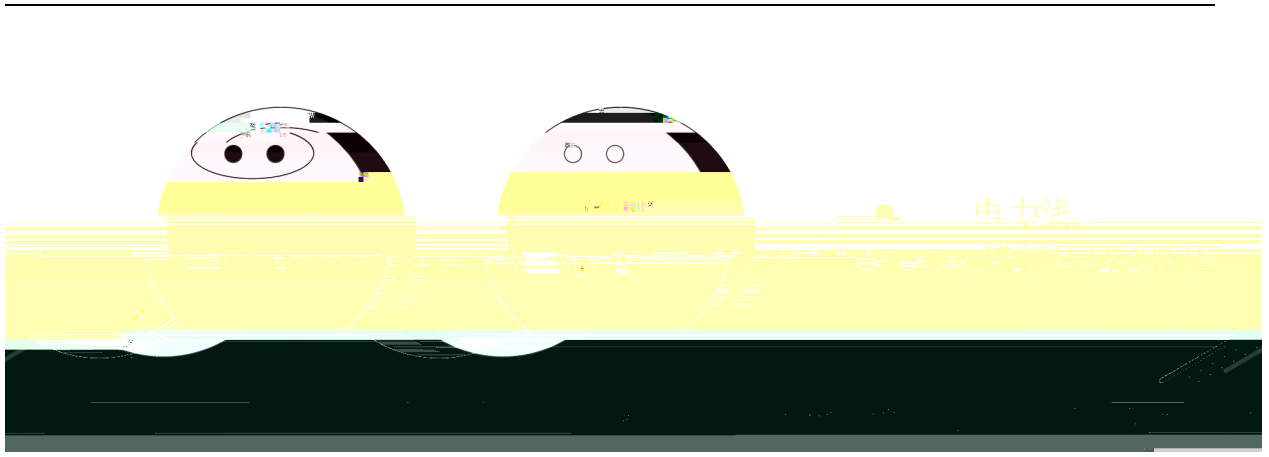


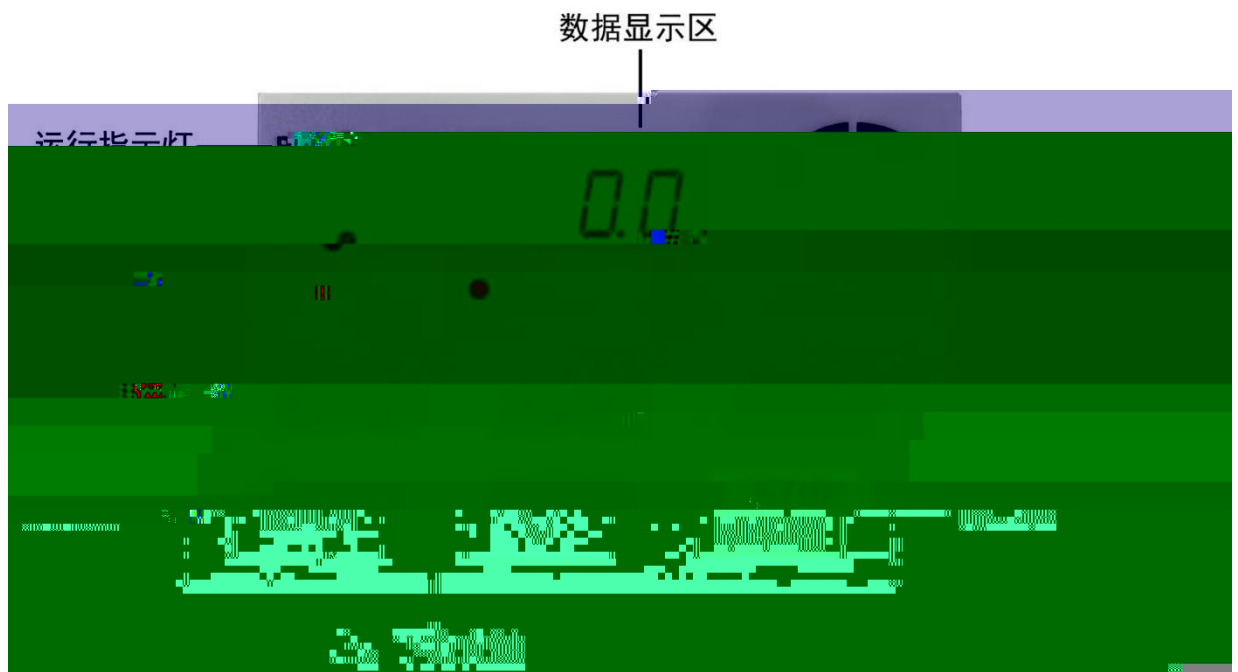














显示文字	LED显示	显示文字	LED显示	显示文字	LED显示	显示文字	LED显示
0	0	A	A	K	Ƨ	U	U
1	1	B	B	L	Ƨ	V	V
2	2	C	C	M	无	W	无
3	3	D	d	N	∩	X	无
4	4	E	E	O	o	Y	Y
5	5	F	F	P	p	Z	无
6	6	G	G	Q	q		
7	7	H	H	R	r		
8	8	I	I	S	s		
9	9	J	J	T	t		

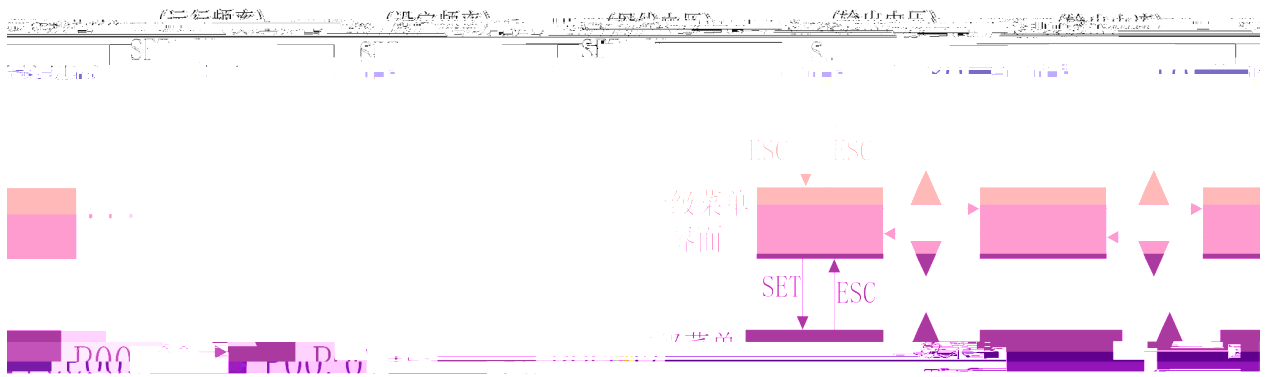
		
		

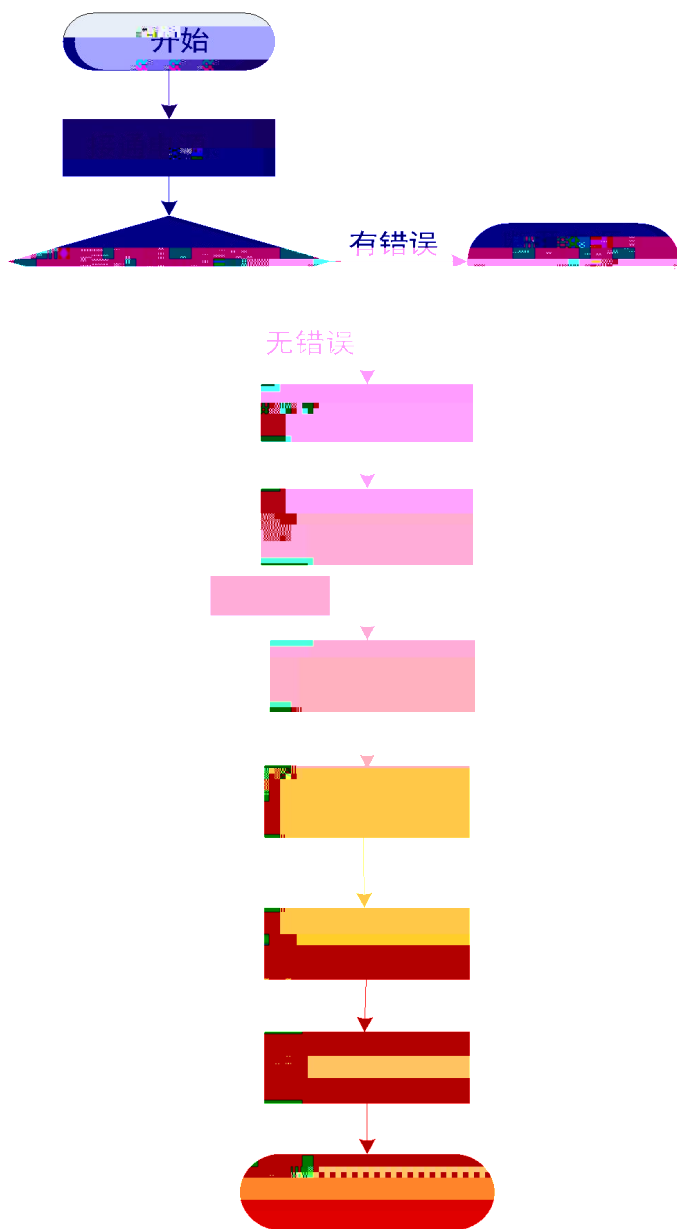


SET













OE

o

ö

ö

ä

öLi

























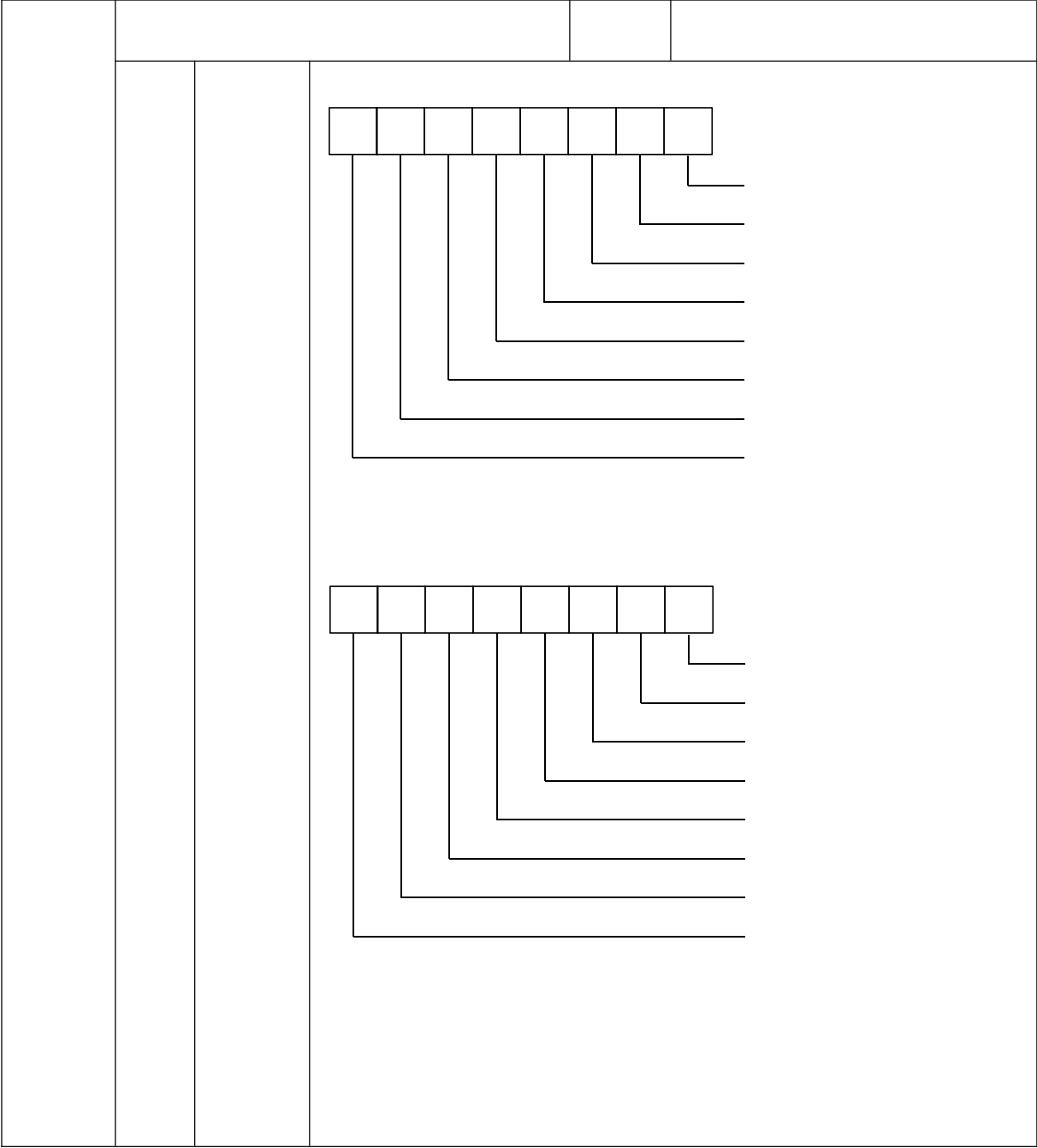


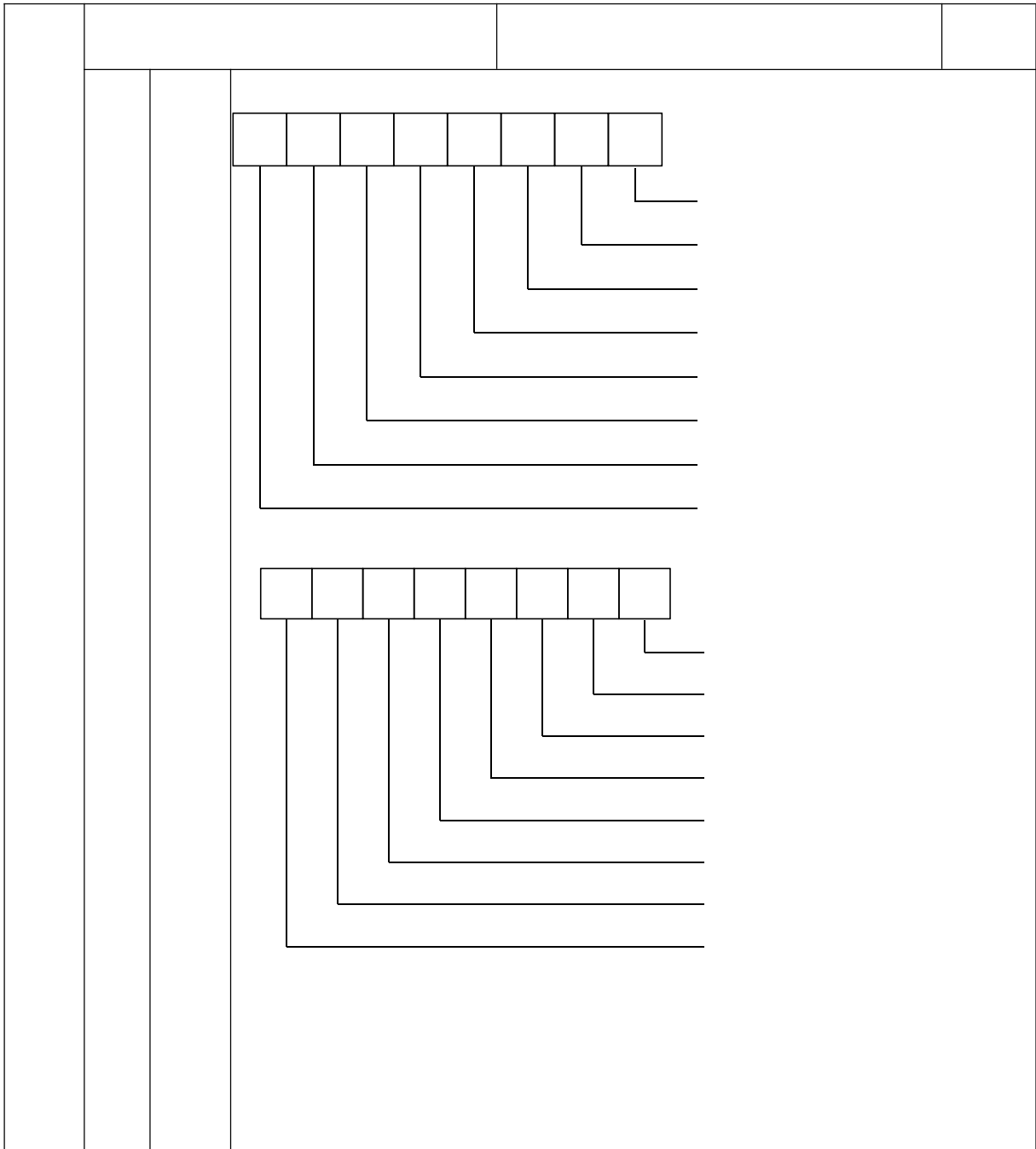
















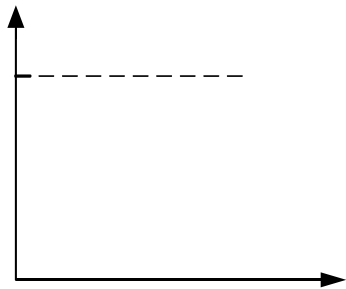


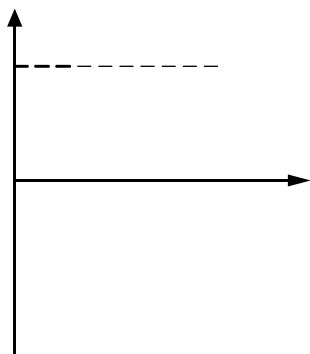






--	--	--





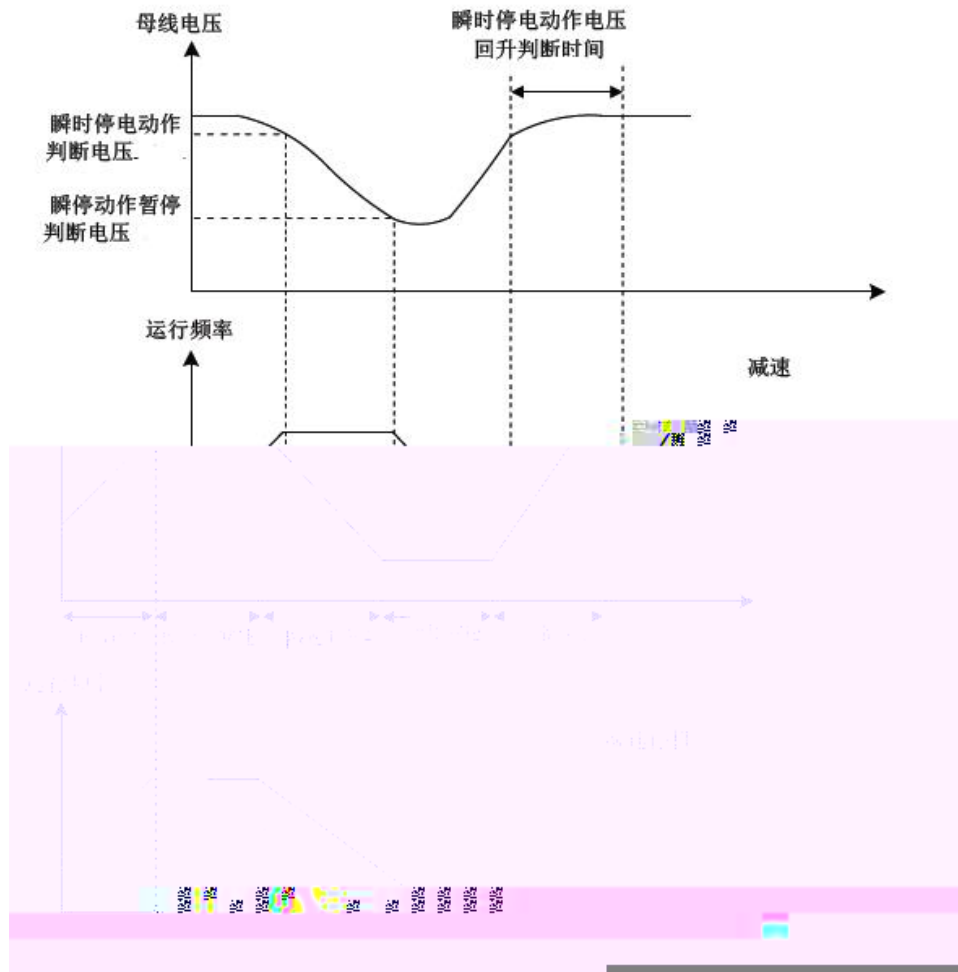
ENVG
S





--	--	--





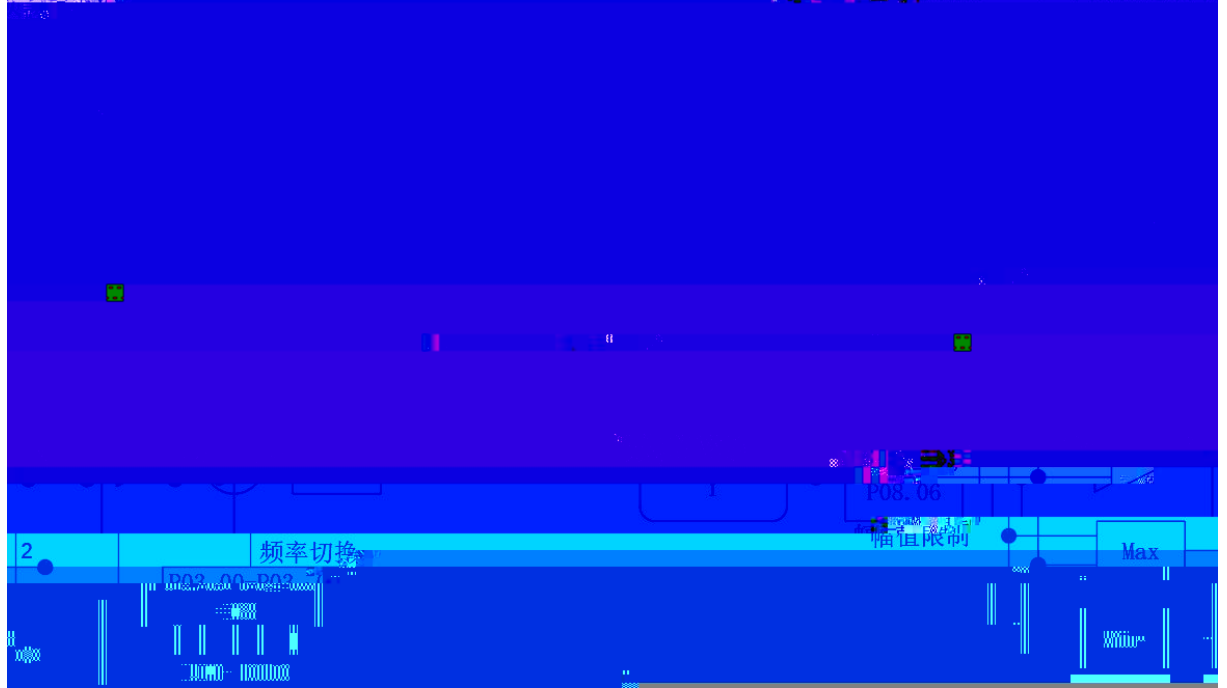


频率源选择

频率源叠加选择

频率源切换设置

目标运行频率



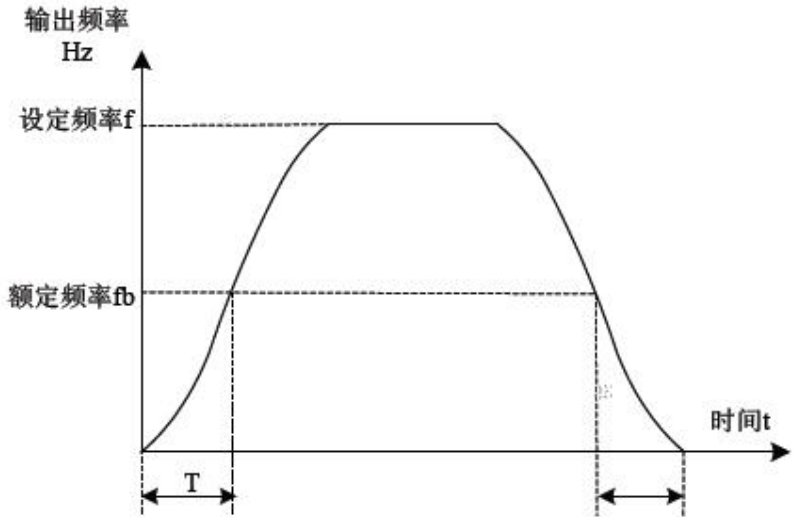
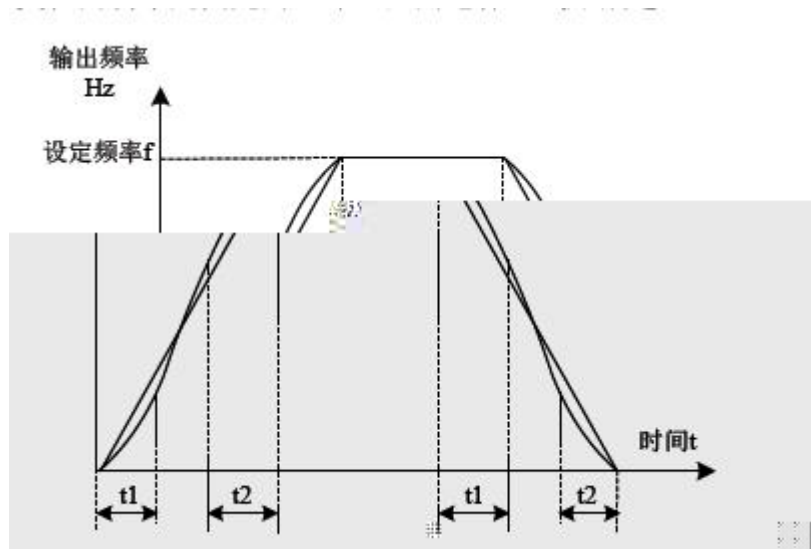


FORM 1041-01

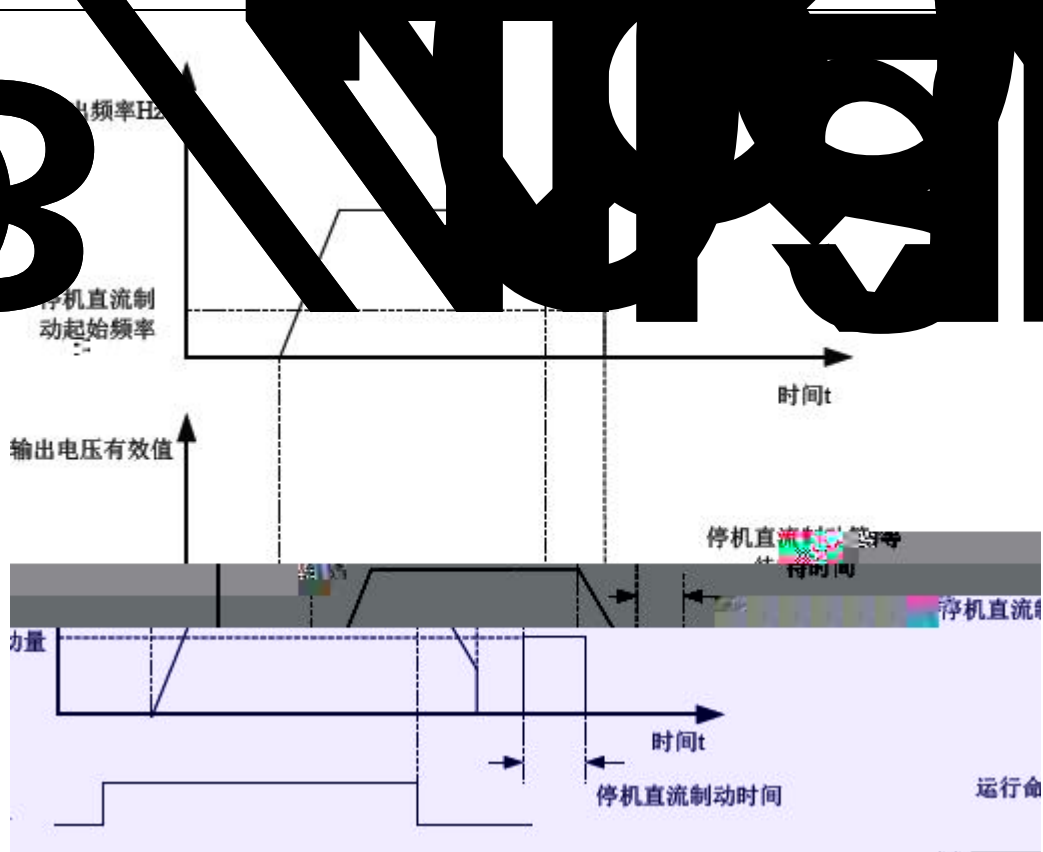
01/03/2018 10:00 AM





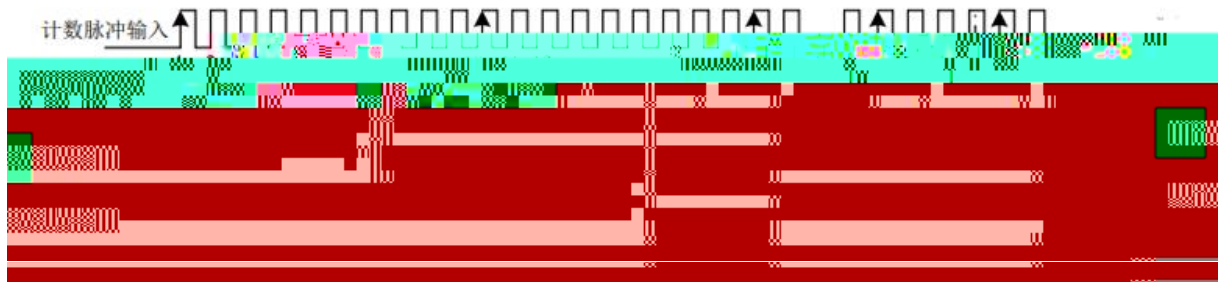


变频器应用案例



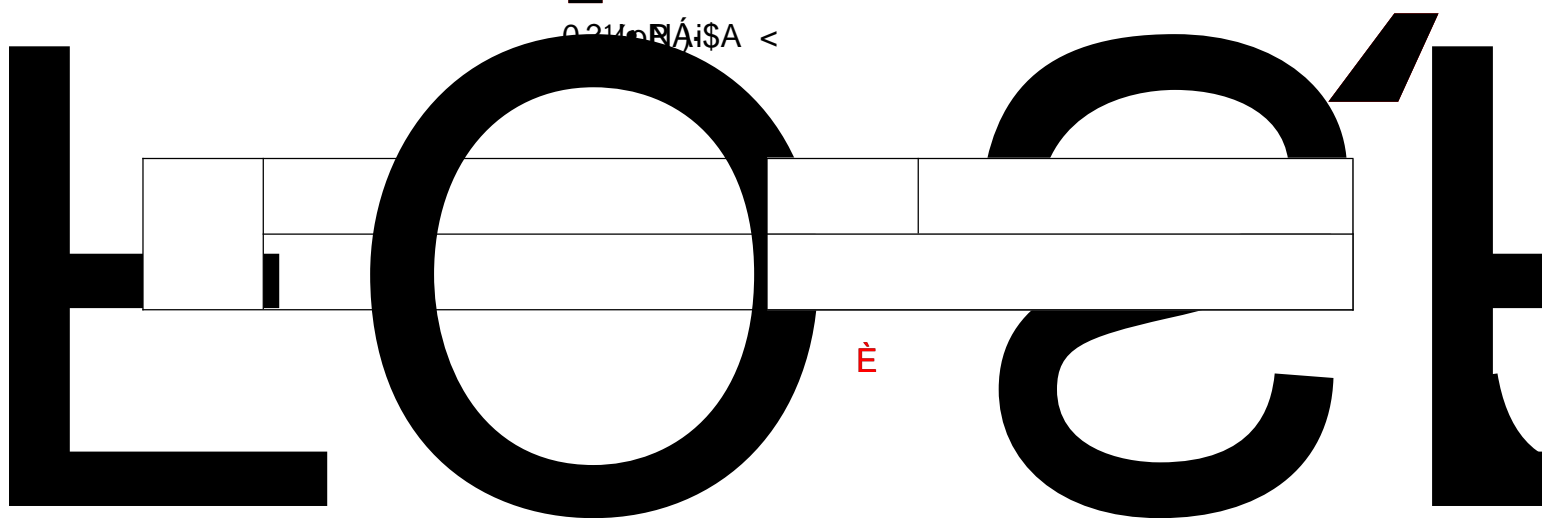
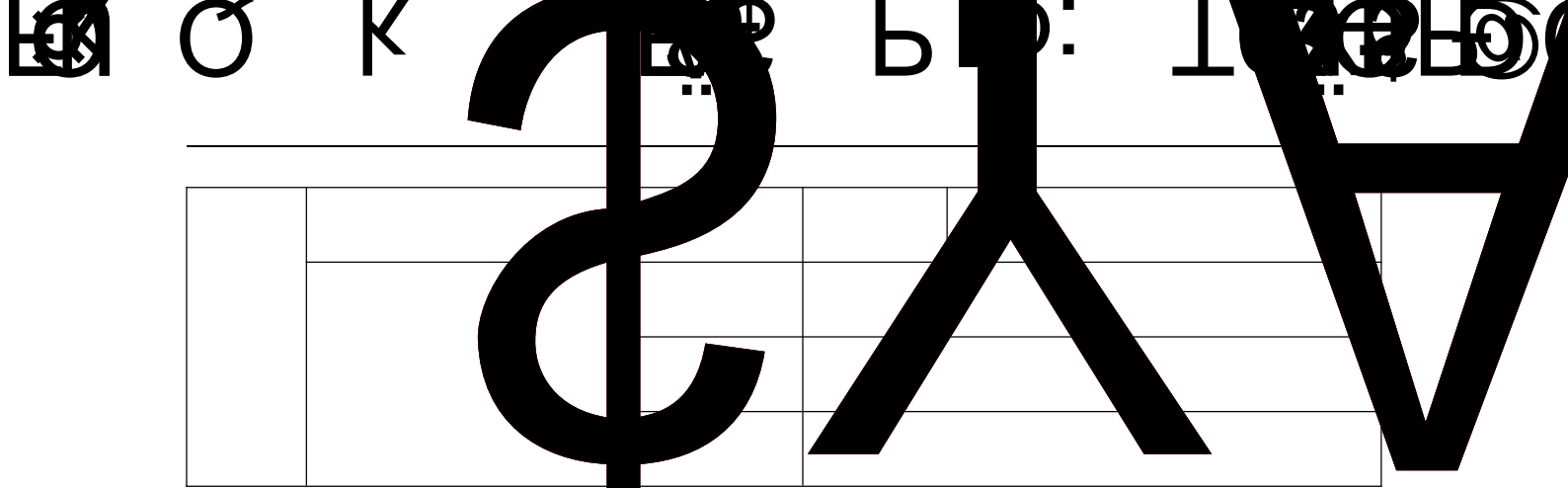
变频器应用案例 | 变频器应用案例 | 变频器应用案例 | 变频器应用案例





C

--

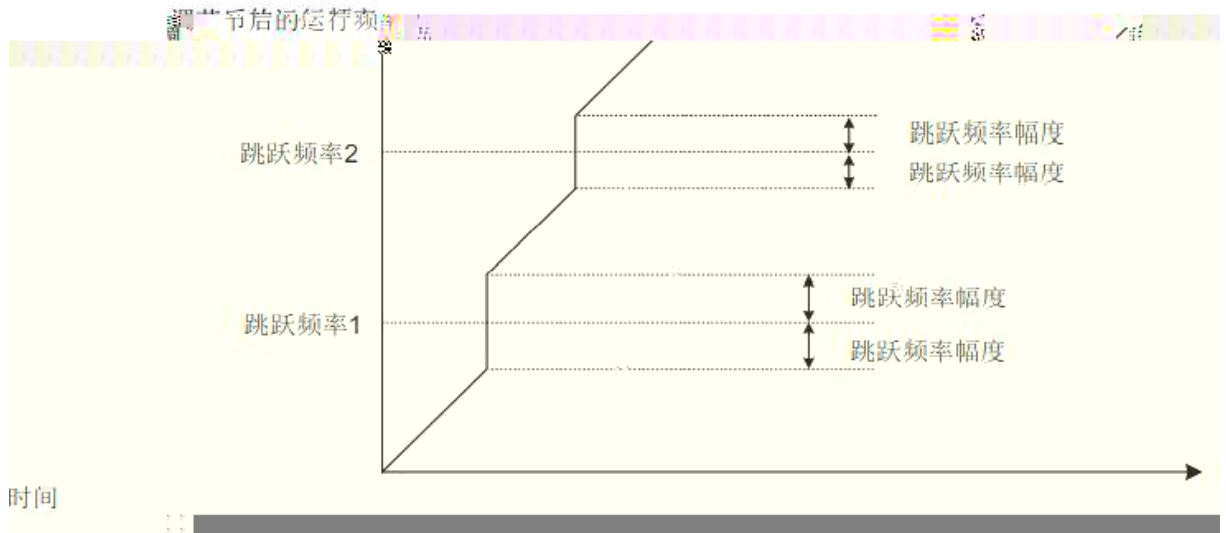


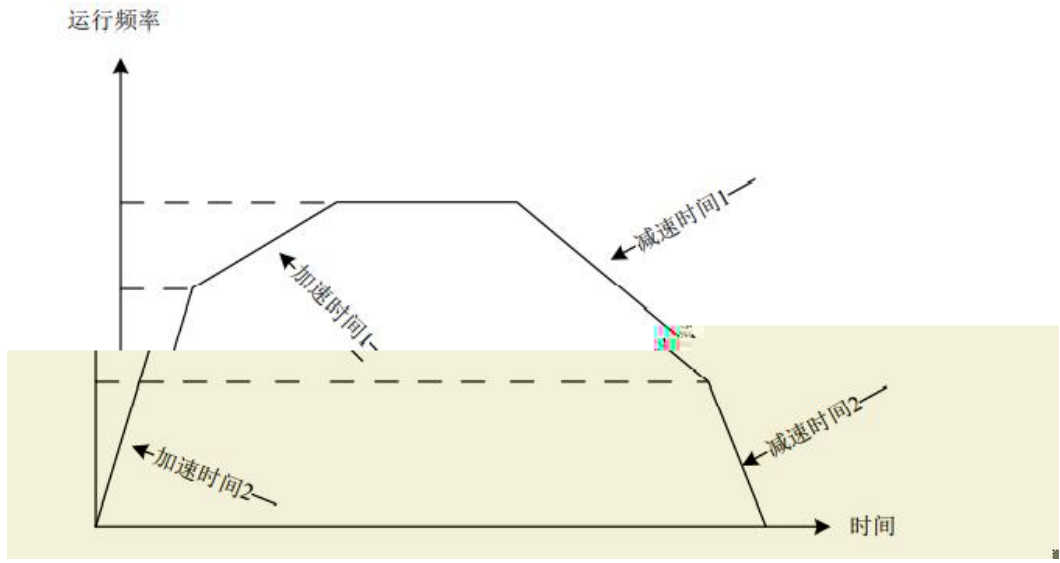
M0r

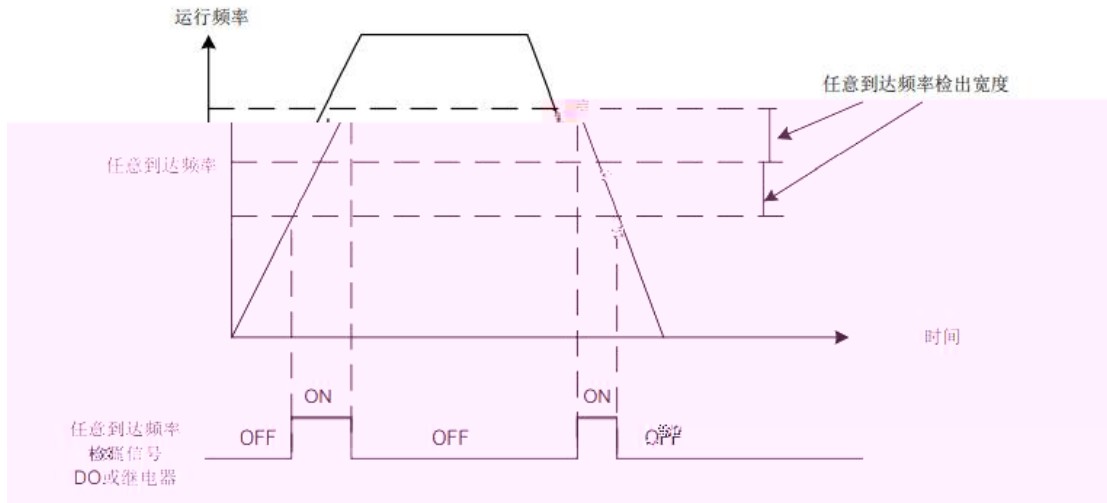
3

h

h



















GF630N01

1. 01

Wuhan Guide Technology Co., Ltd.