

SJT-ZPC-FLC

()

	1
1	2
2	3
3	4
3.1	4
3.2	4
3.3	5
3.4	5
3.5	6
3.6	7
3.7	8
3.8 BL20000/BL3000	9
3.9 BL3/BL6	10
4	11
5	12

1

SJT_ZPC_FLC_V2

GB7588-2003

SJT_ZPC_FLC_V2

SJT_ZPC_FLC_V2

GB7588-2003

2

2.1

1. AC110V

2.

3.

2.2

1.

1 -20 ~ +65

2 95%RH

3

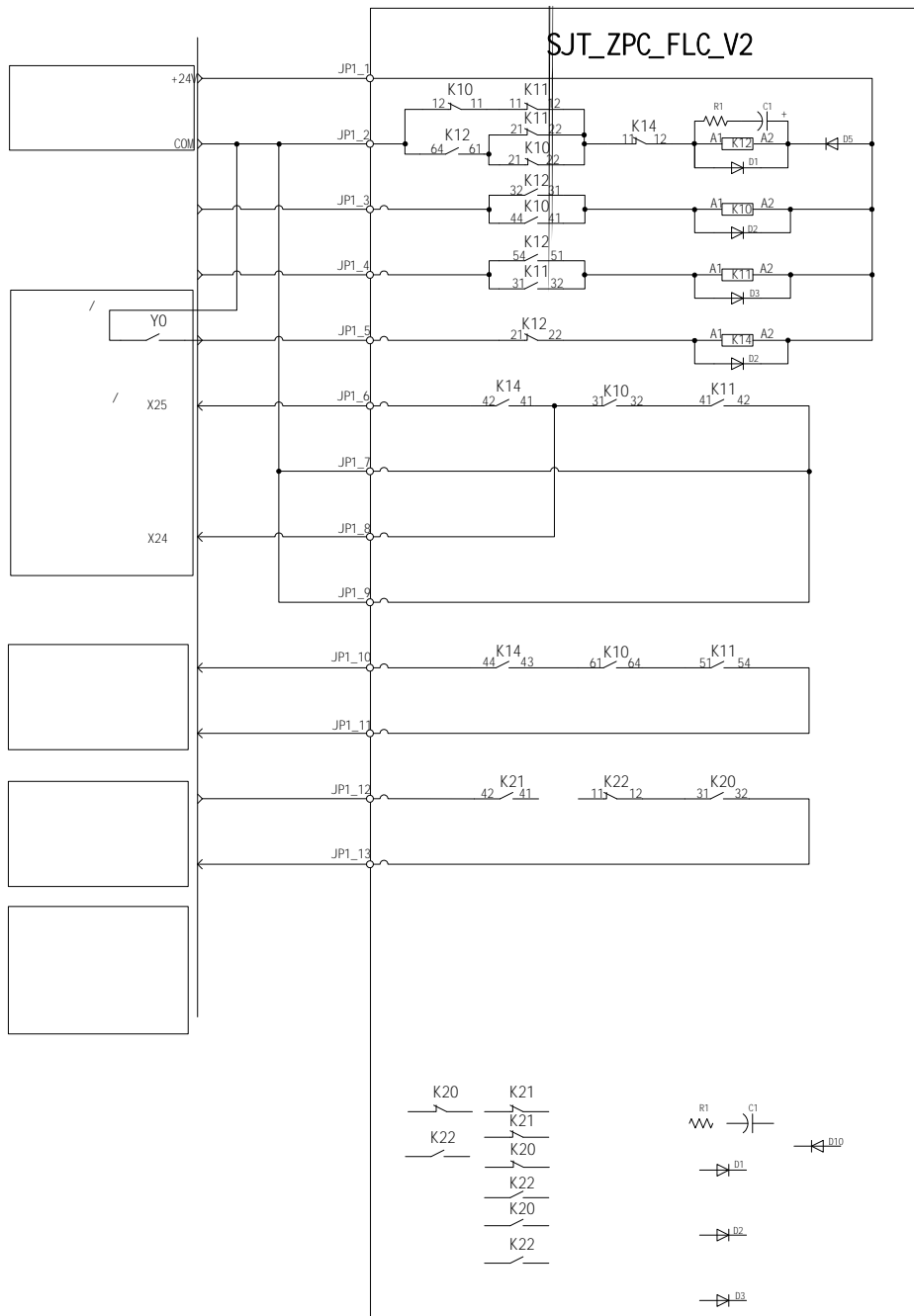
2. PCB

3.3

2 ()

JP1	JP1-12			AC250V <5A
	JP1-13			DC24V <5A
	JP1-14			AC110V 8mA
	JP1-15			

3.5

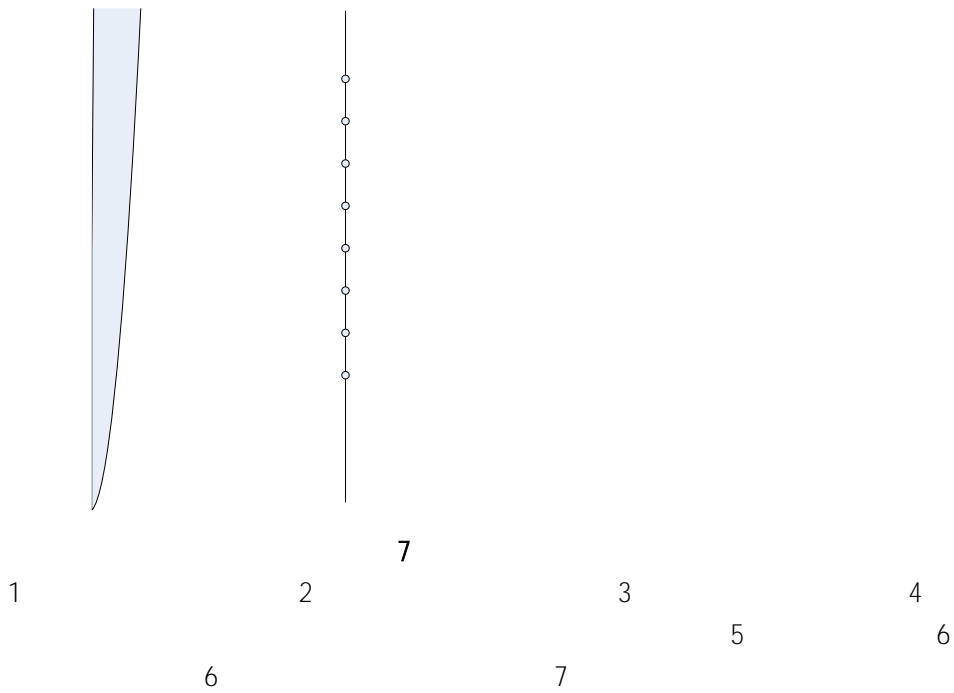


3

3.7

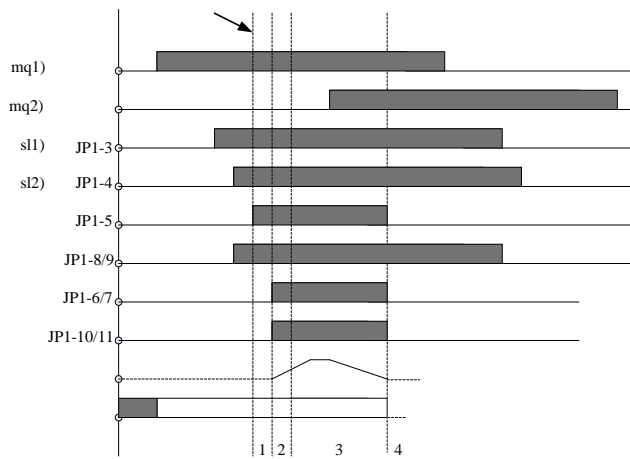
3.7.1

GB7588-2003



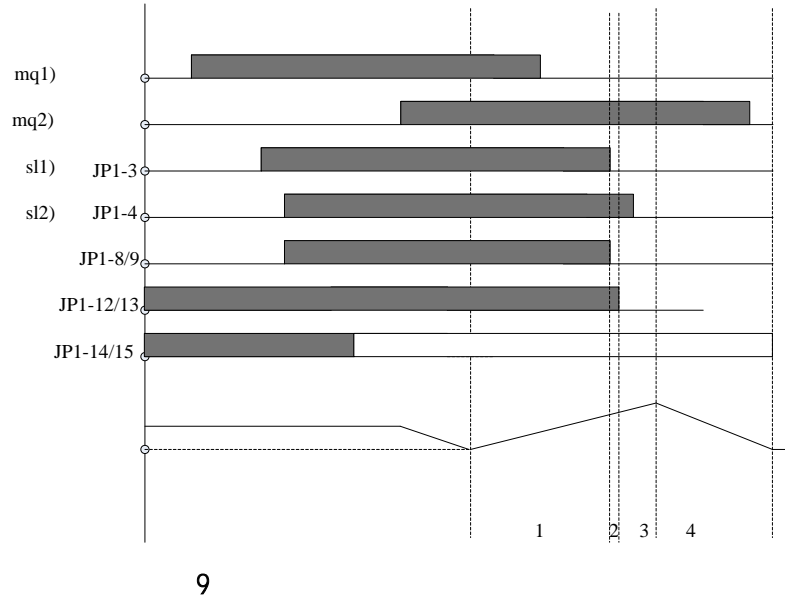
3.7.2

GB7588-2003



8

3.7.3



3.8 BL20000/BL3000

3

BL2000	X26	X27	Y0
BL3000	X24	X25	Y0

3.8.1

/

4

*FU19	ON	OFF
*FU20	ON	OFF

3.8.2

/

Open door speed 0.15m/s	Relevelst speed 0.20m/s	Relevelrun speed 0.15m/s

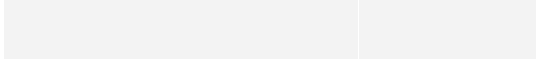


3.8.3 /

FU02=0N



5

/	Y15 J7-6	Y14 J7-5	Y13 J7-4
	/	0	1



4

4.1

 危险
 注意
CMOS

4.2

- 1 LED
- 2
- 3
- 4

4.3

8 (30)

	1.	1.
	2.	2.
	1. 2.	1. 2.
	1.	
	1. 2. 3. 4. 5.	
	1 2	

5