

SJT-CCZP-X-V1

1

SJT-CCZP-X-V1

SJT-CCZP-X-V1

SJT-CCZP-X-V1

1.1

EMC

1.2

-10 ~ +60
≤ 95%RH

2

2.1

SJT-CCZP-X-V1

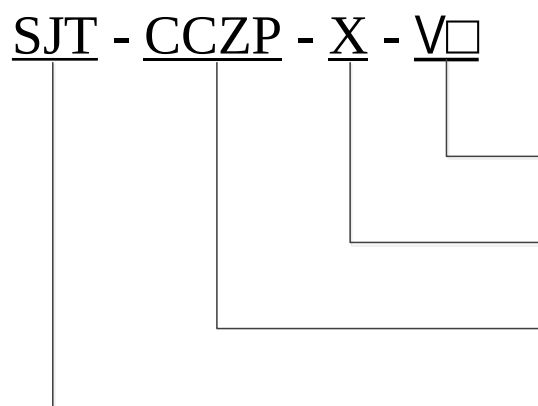
2-3635



2.1

- 1
- 2

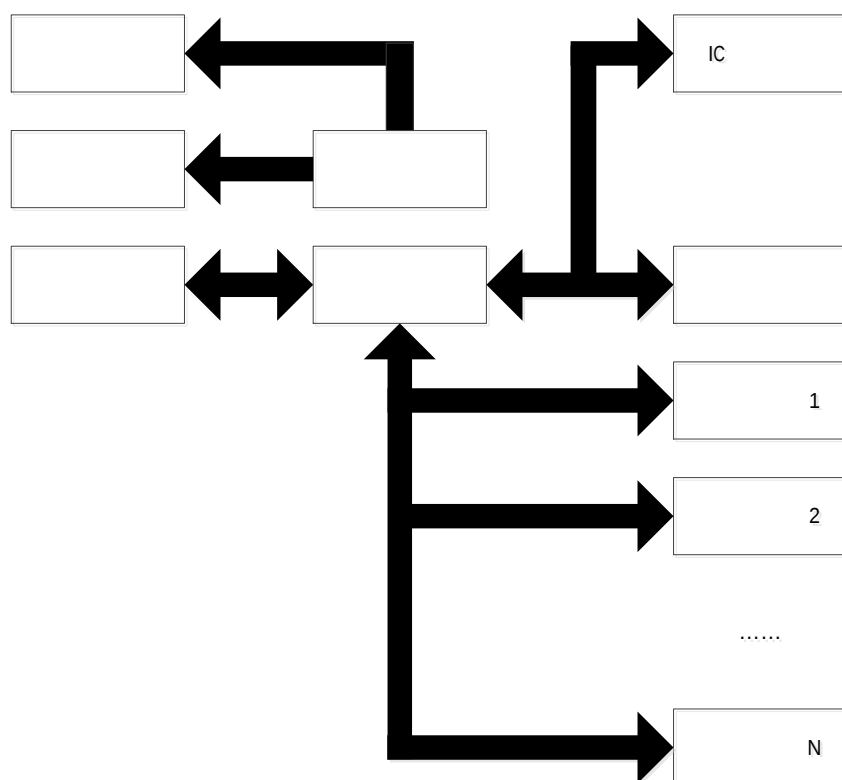
2.2



5.6—5.6
6.4—6.4
8—8

2.2

2.3



2.3

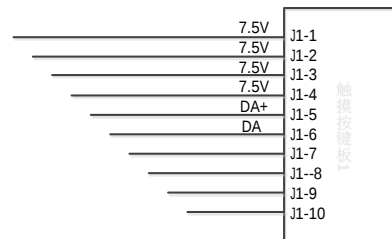
2.5

2.2

1		
2		
3		
4		/ /
5		
6		
7	IC	IC
8		
9		

3

3.1



3.1

3.2

1

BL2000-MCZB-V1.x

3.1

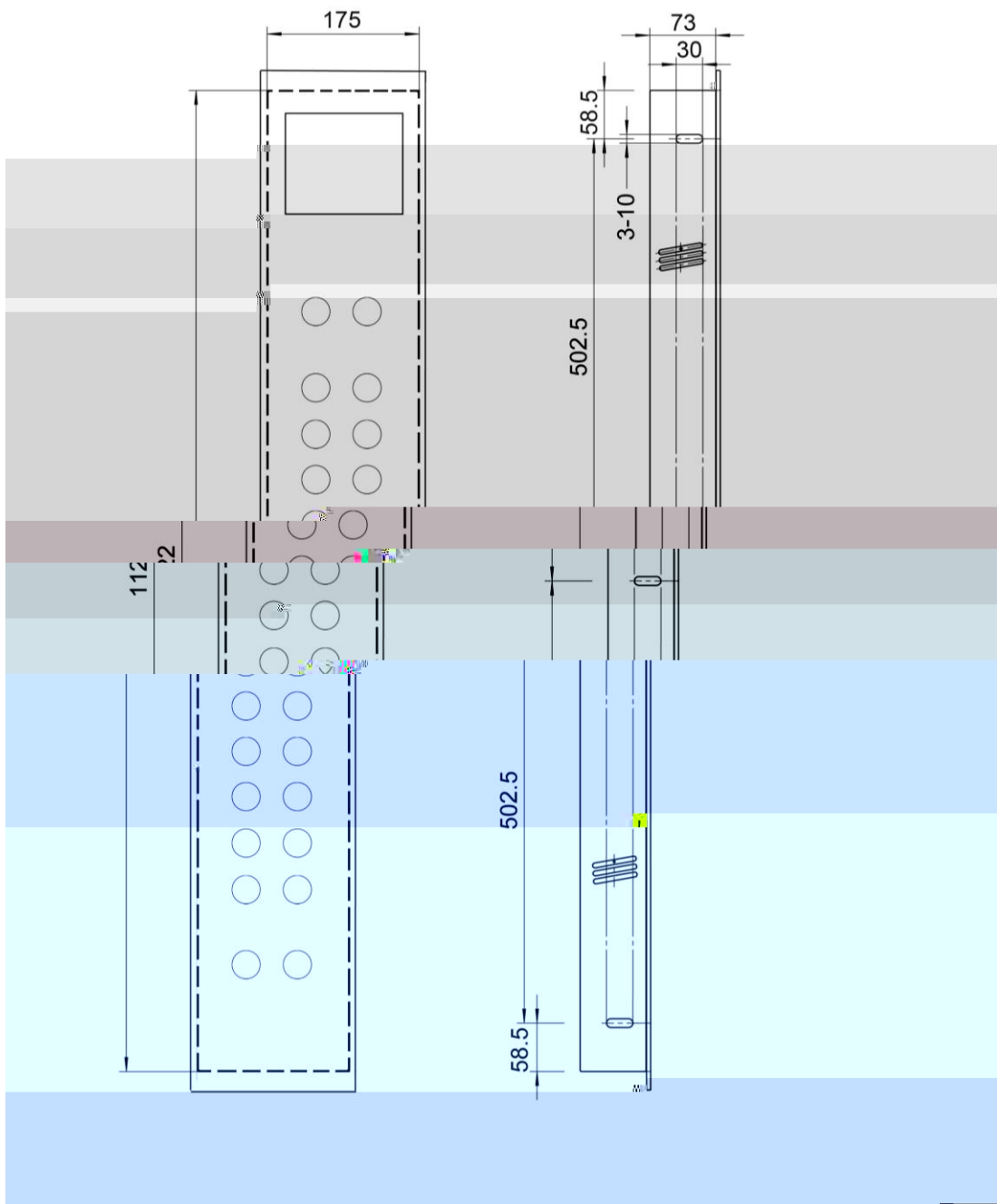
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J1	J1-1~J1-4	7.5V	
	J1-5	DA+	
	J1-6	DA-	

4

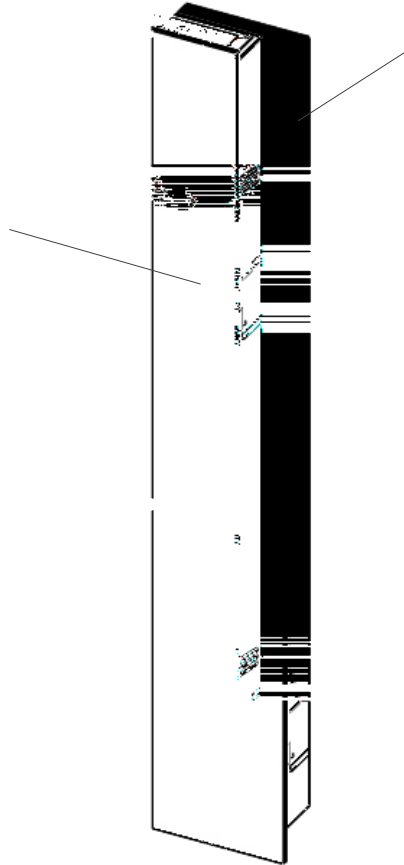
4.1

mm



4.1

4.2



4.2

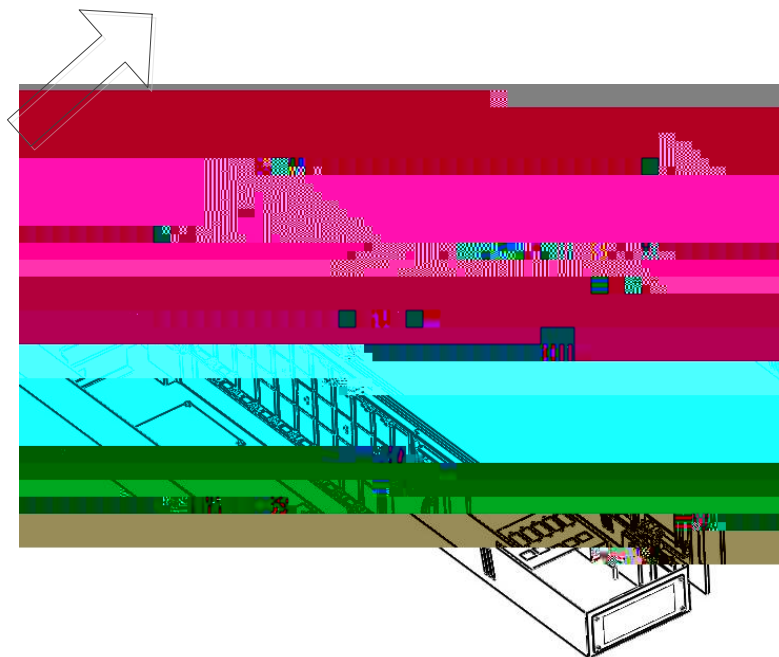
4.3

1

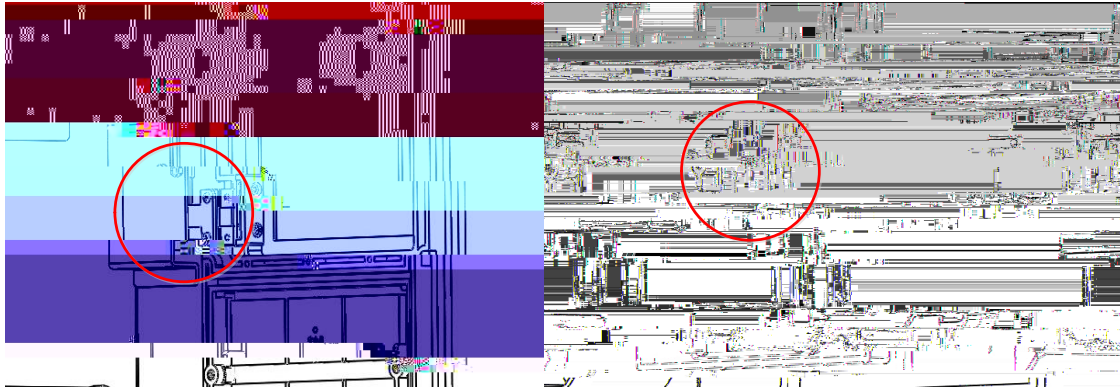
2

4.3

3



4.4



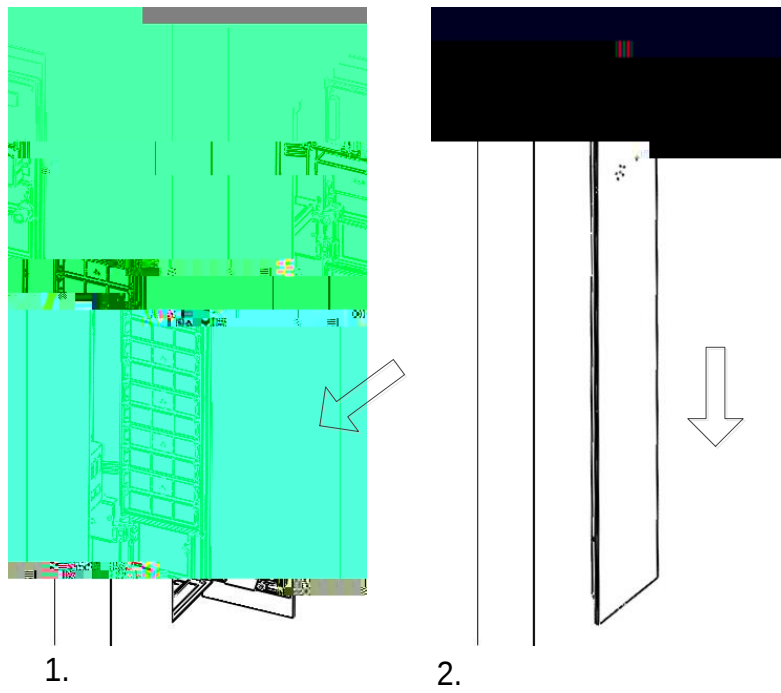
4.7

8

IC

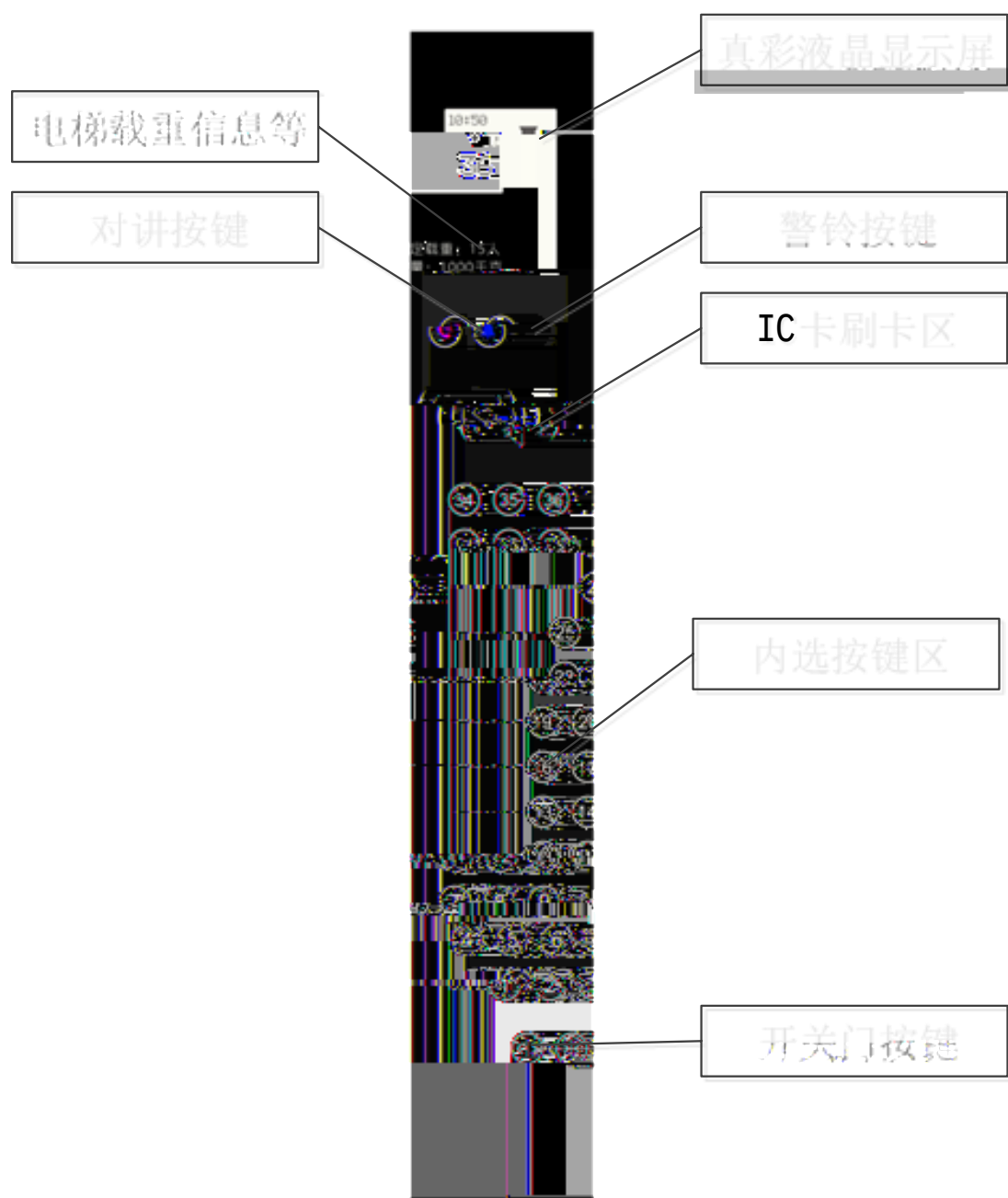
7

9



4.8

5



5.1

6

BL2000-JDB-Vn

6.1

BL2000-JDB-V1.x		
SW1.1	SW1.2	
ON	ON	
BL2000-JDB-V6.x		
“ 6.3	”	“ 5 ” 1

6.1

KS

LS

SW

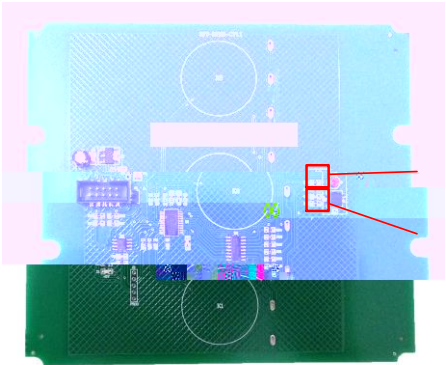
LD

K1

K2



6.1



6.2

6.2

1

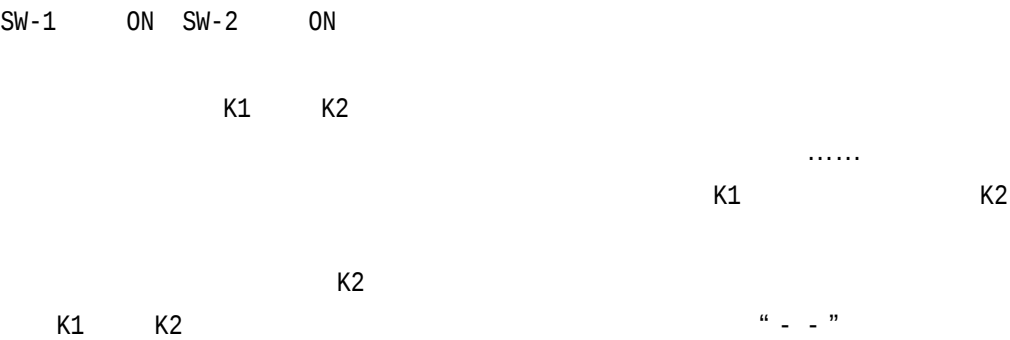
SW

6.2

6.3

0	0	
	1	
	2	
	3	
1 IC	0	
	1 CAN IC	CAN IC
	2 IC	IC BY0
2	0	
	1	
	2 -PWM	
A		0 K2 3 “ 3-2-1-0 ”
C IC		0 K2 3 “ - ” IC / IC K2 3 “ 3-2-1-0 ”

4



								
		┌ └	└ ┌	01	02	+1	n-1	n

6.3

SZ JC
K1 K2 0
6.5 0

0 /	0 1	/
1 /	0 0 1	/
2 BY0	0 1	BY0 J5-3
3	0 1	
4	0 1	
5	0 1	BL2000-JDB-V6.X “ ” “ ” “ ”

A K2 3 0 “ 3-2-1-0 ”

7

7.1

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7.2

1

2

3

7.3

7.1

(

1

)

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

8

18

- 1.
- 2.
- 3.
- 4.

V1.0	2014.10.11	804_30
V1.1	2015.06.01	6.3 804_31
V1.2	2015.07.10	“ ” 804_32
V1.3	2015.07.29	
V1.4	2018.06.04	