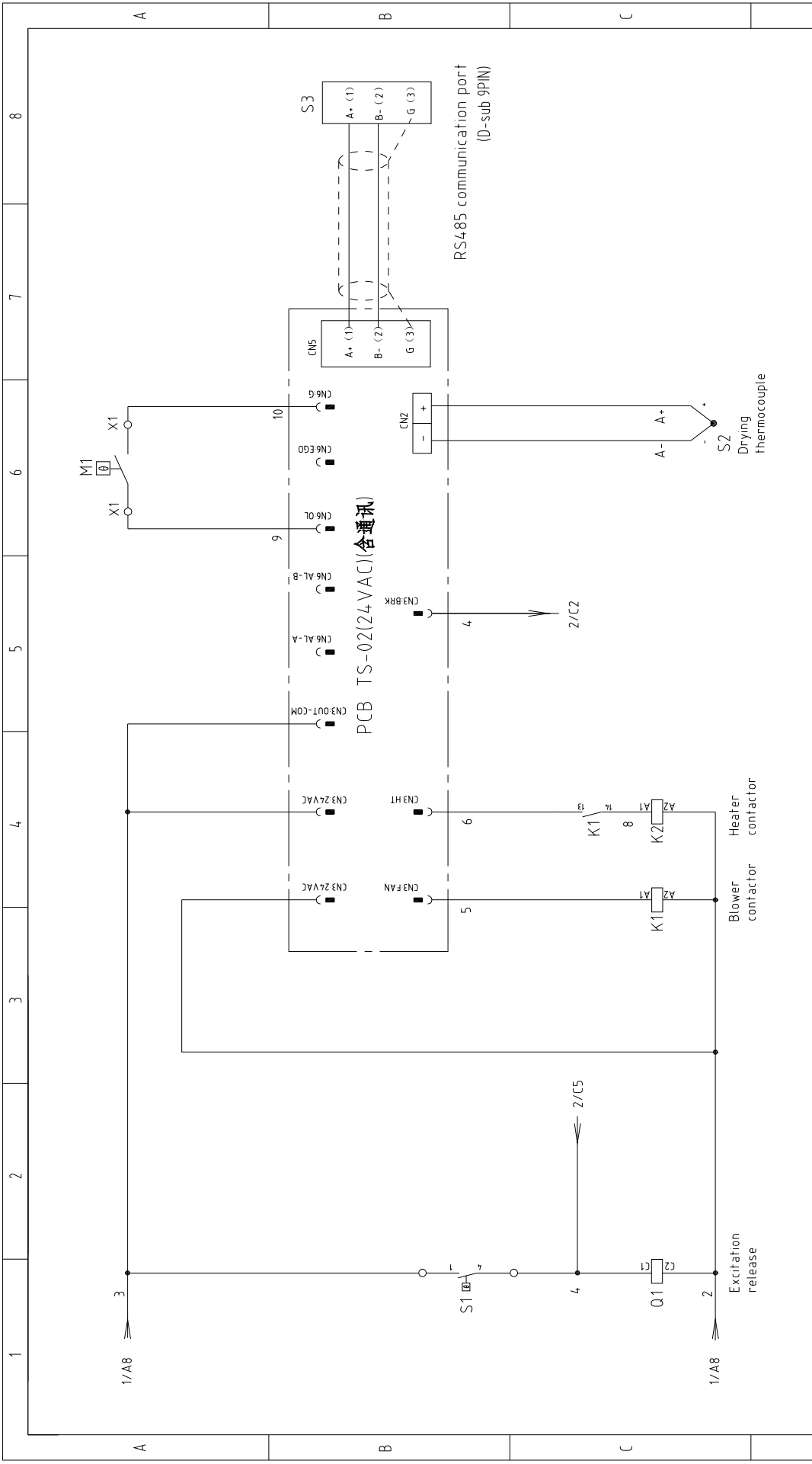


机型版本 Ver.A

D	Version	0	Title	SEHD-50		Drawing NO	SEHD-50-CE-230V-0-1		Scale	Page	1
				Main Circuit Diagram			Standard	CE		Totally	4
Mark	Before modification		Modified by		Modify date		Checked by		Proofread by	Designer	Drawer
	After modification		Modified by		Modify date		Checked by		Proofread by	Designer	Drawer
										Voltage	230V
										Frequency	50HZ
										Page	8





机型版本 Ver.A

Mark	Before modification	Modified by	Modify date	20190415
		Proofread by	Checked by	
		Designer	Approved by	
		Drawer	Version	0
Title		SEHD-50		
Drawing NO		SEHD-50-CE-230V-0-2		
Scale	Standard	CE	Page	2
			Totally	4
			Pages	
			Voltage	230V
			Frequency	50HZ



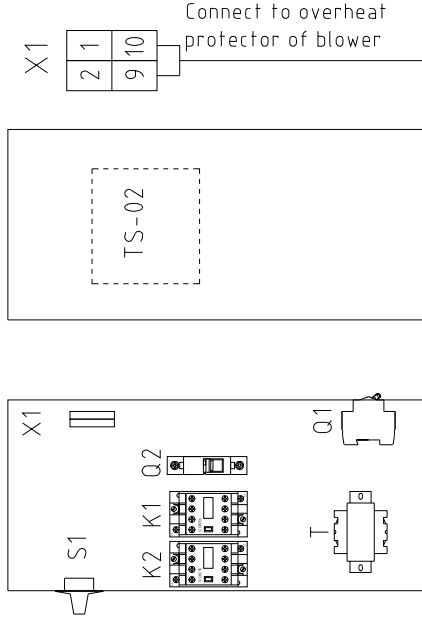
1 2 3 4 5 6 7 8

A


B

C

D



机型版本 Ver.A

Drawer	Version	Title	Scale	Page
Designer	0	SEHD-50	Standard	3
Proofread by	Approved by	Electrical Components Layout	CE	Totally 4
Checked by	Date	 信易电热机械股份有限公司 Shini Plastics Technologies, Inc.	Voltage	230V
Modify date	201904.15		Frequency	50HZ

1 2 3 4 5 6 7 8

B

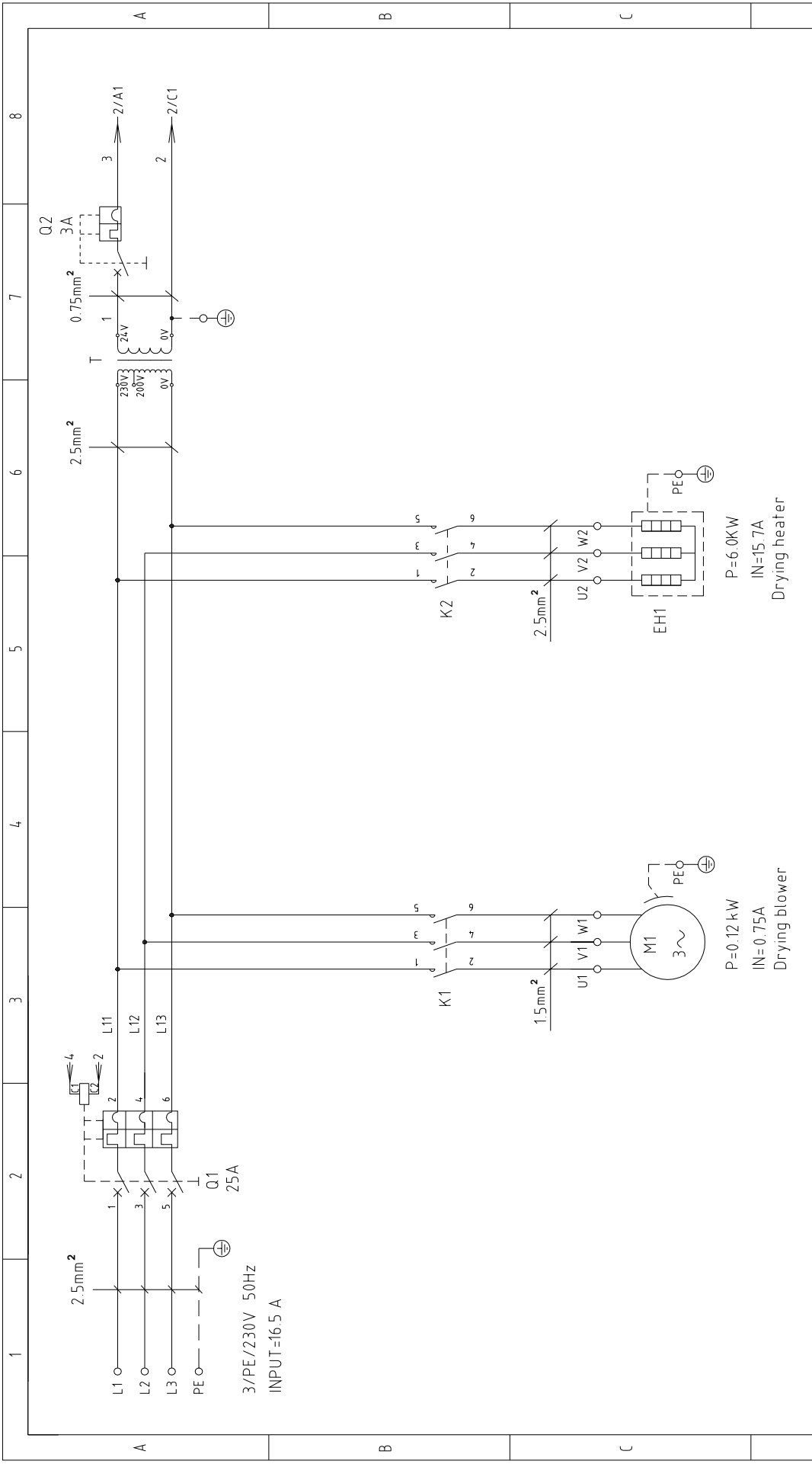
C

D

1	2		3			4		5		6		7		8	
NO.	Symbol	Name	Manufacturer	Type	Specification	Number	Material number	Remark							
1	Q1	Circuit-breaker	TECO	BM-63C/3016S	16A 3P	1	YE40301603000								
2		Excitation release	---	MX	24V 50/60Hz	1	YE40024000000								
3	Q2	Circuit-breaker	TECO	BM-63C/1003S	3A 1P	1	YE40100203000								
4	K1	Contacto	SIEMENS	3RT6015-1AB01	24V 7A 50/60Hz 1NO	1	YE00601502500								
5	K2	Contacto	SIEMENS	3RT6025-1AC20	24V 17A 50/60Hz	1	YE00602502600								
6	T	Transformer	JIUXIN	IN=230V/200V OUT=24V	80VA	1	YE70023005200								
7	PCB	Controllor	YuYun	TS-02(24VAC)	24V 50/60Hz	1	YE80022401200								
8	S1	Temperature protector	EGO	--	115-320 °C	1	BH90115000150								
9	S2	Thermocouple	SHINI	KTYPE	---	1	---	(1)							
10	S3	Communication interface board (double Dsub-9pin connector)	---	---	---	1	YE90048501200								
11		Shell RS485(SAL-700G-A-19)0	---	---	---	1	YR40048500000								
12	M1	Blower	---	---	0.12kW 230V 50HZ	1	---	(1)							
13	EH1	Heater	SHINI	---	3.9kW 230V	1	---	(1)							
14	X1	Spring wiring terminal	Honeywell	SK2.5	PCS	2	YE60002503200								
A															
B															
C															
D															
<b>机型版本 Ver.A</b> Notes: (1)Means it's not the material inside the control box.															
			Drawer	Version	Title	Drawing NO		Scale	Page						
			Designer	0	SEHD-50	SEHD-50-CE-230V-0-4		Standard	4						
			Proofread by	Approved by	Electrical Components List		CE	Totally							
			Checked by	Date			Voltage	4							
			Modify date	20190415			Frequency	4							
			Modified by				230V								
			After modification				50HZ								
			Before modification				8								



信易电热机械股份有限公司  
Shini Plastics Technologies, Inc.



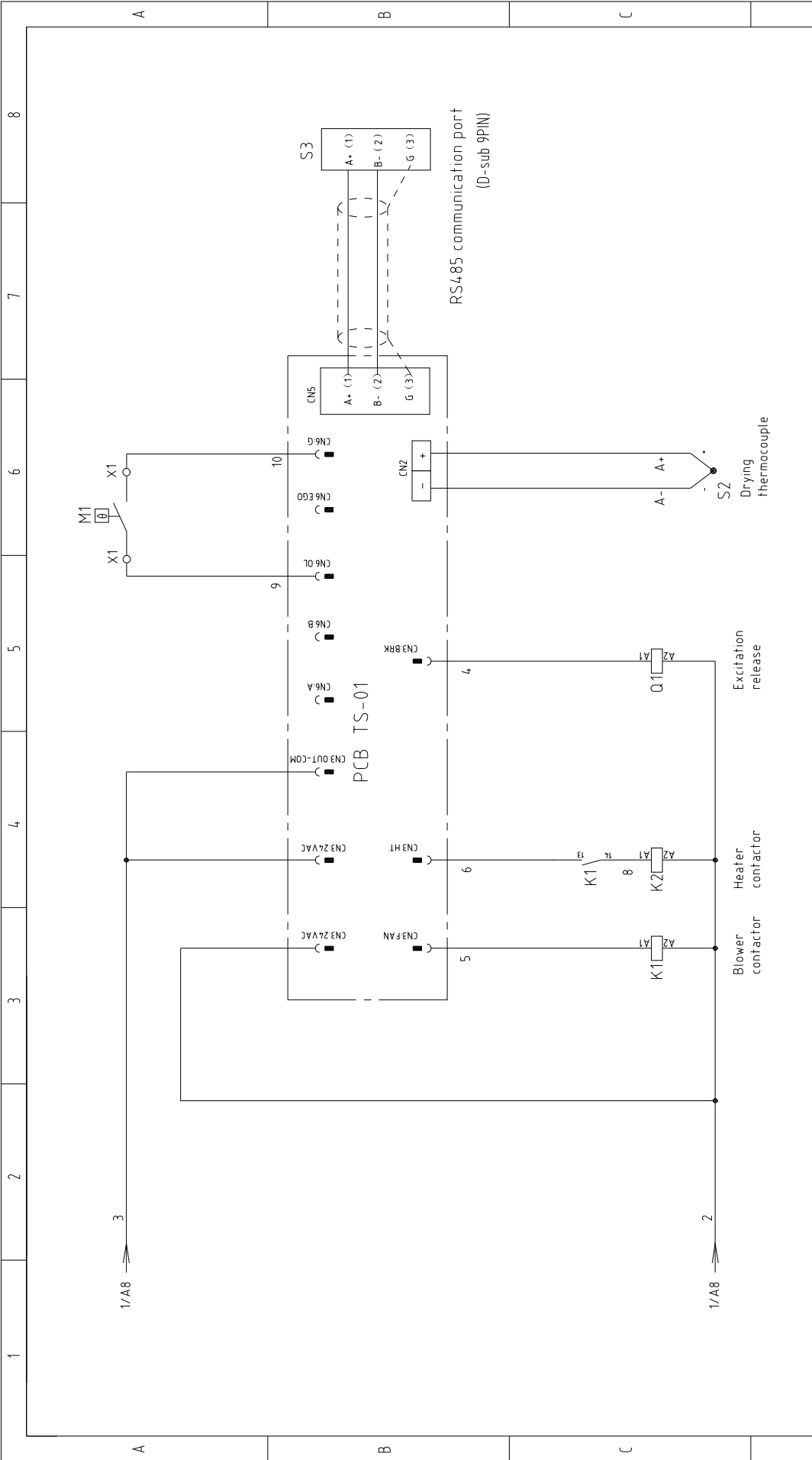
整机版本 Ver.A

Mark	Before modification	After modification	Modified by	Modify date	Checked by	Proofread by	Designer	Drawer

Version	0
Approved by	
Date	20190107

Title	SEHD-100
Main Circuit Diagram	
Drawing NO	SEHD-100-CE-230V-0-1
Scale	CE
Standard	Voltage
	Frequency
Page	1
Totally	4
Pages	230V
	50HZ





整机版本 Ver.A

Note: M1 is the overheat protector of the drying blower.

D	Scale	CE	Page	2
	Standard		Totally	4
Title		SEHD-100-CE-230V-0-2		Pages
Version		0		230V
Designer	Approved by	Control Circuit Diagram		50HZ
Proofread by	Date	SHINI		
Checked by	20190107	信易电热机械股份有限公司		
Modified by		Shini Plastics Technologies, Inc.		
After modification		SHINI		
Mark		SEHD-100-CE-230V-0-2		
1	2	3	4	5
6	7	8	9	10

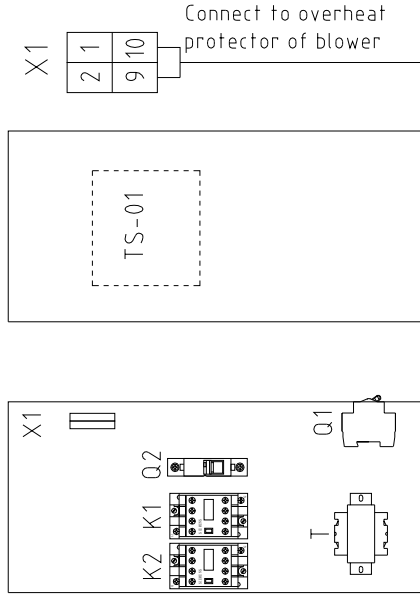
1 2 3 4 5 6 7 8

A

B

C

D



整机版本 Ver.A

Mark	Before modification	Modified by	Modify date	Checked by	Date	Approved by	Version	Title	Drawing NO	Scale	Page
					20190107		0	SEHD-100 Electrical Components Layout	SEHD-100-CE-230V-0-3	Standard	3
	After modification	Modified by	Modify date	Checked by	Date	Approved by	Version	SHINI 信易电热机械股份有限公司 Shini Plastics Technologies, Inc.		Voltage	Totally
										Frequency	4
											8

