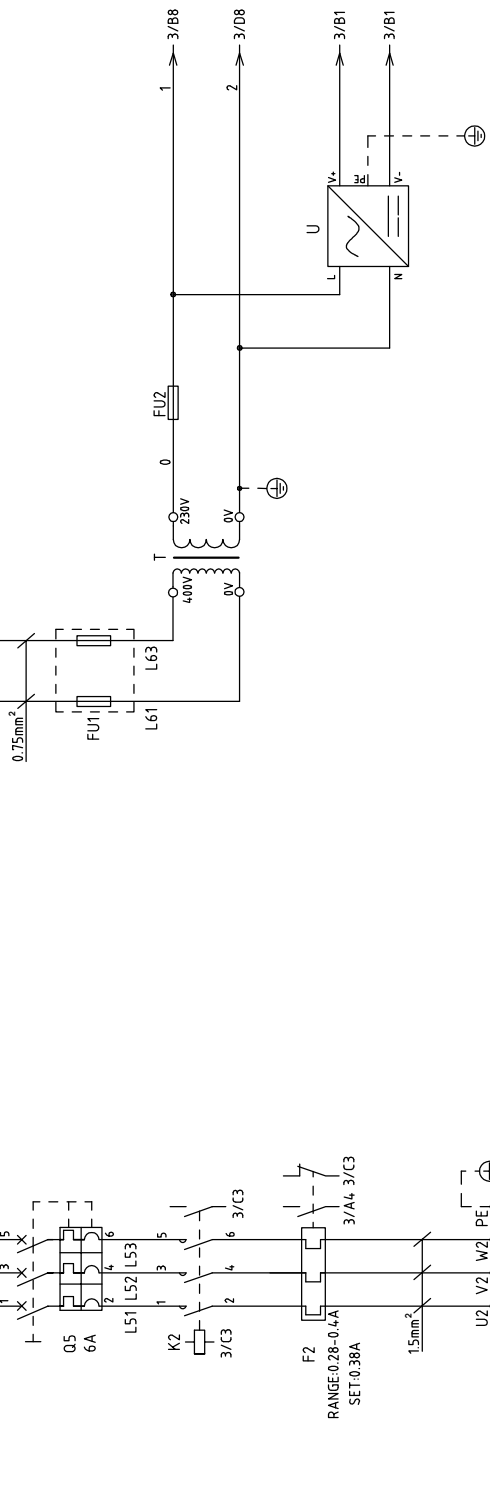
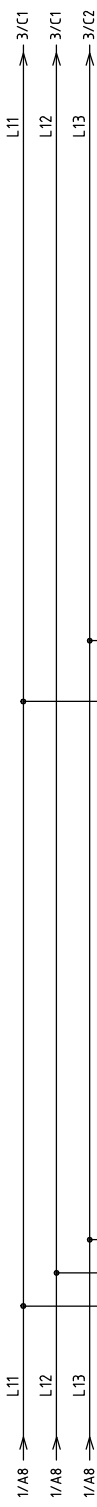


整机版本 Ver.E

Mark		Before modification	After modification	Modify date	Checked by	Designer	Drawer	Version	H	Title	Drawing NO.	Scale	Page
										SDD-40U(80U)/40H Main Circuit Diagram 1	SDD-40U(80U)/40H-CE-400V-H-1	Standard	1
												CE	Totally 6
													Pages
													400V
													50Hz
													8

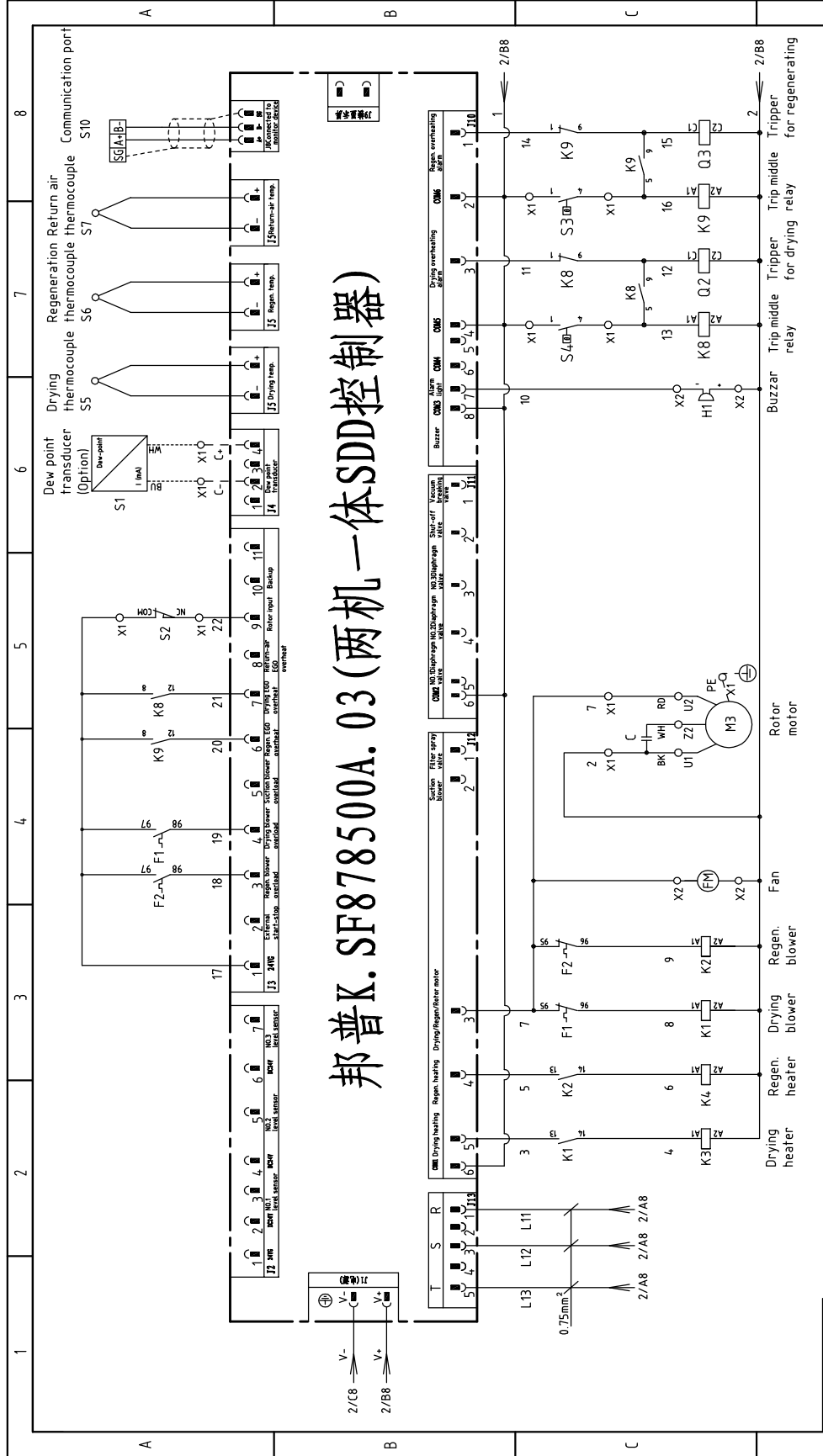




整機版本 Ver.E

Mark	Before modification	Modified by	Modify date	Checked by	Date	Version	H	Title	Drawing NO.		Scale	Page
	After modification								Standard	CE		
SDD-4.0U(80U)/4.0H Main Circuit Diagram 2									SDD-4.0U(80U)/4.0H-CE-4.00V-H-2		Voltage 4.00V	Frequency 50HZ
SHINI 信易電熱機械股份有限公司 Shini Plastics Technologies, Inc.										Standard CE	Voltage 4.00V	Frequency 50HZ


邦普K.SF878500A.03 (两机一体SDD控制器)

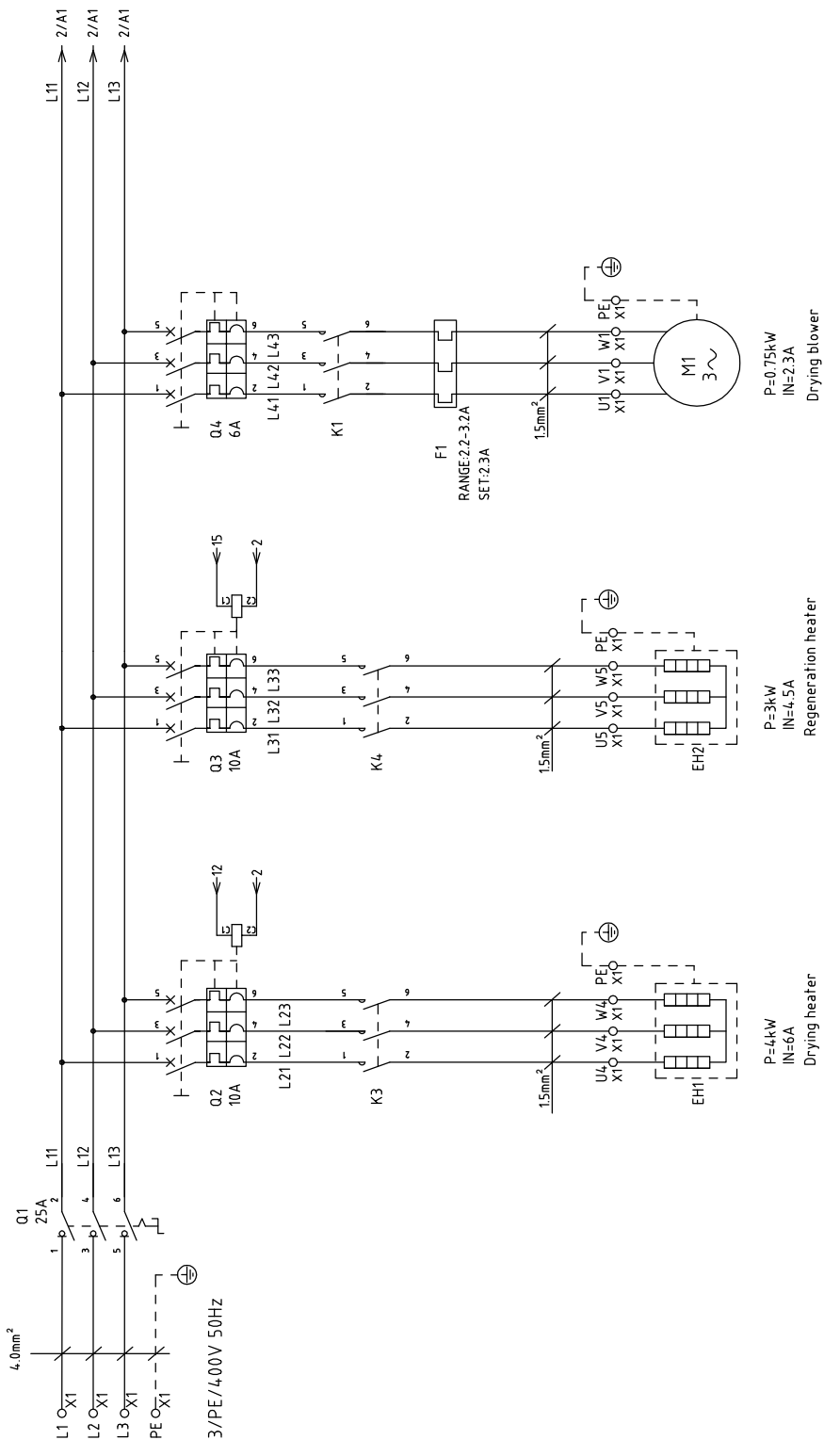


整机版本 Ver.E

Title		SDD-4.0U(80U)/4.0H		Drawing NO.		SDD-4.0U(80U)/4.0H-CE-4.00V-H-3	
Control Circuit Diagram		Control Circuit Diagram		Scale		Page 3	
Version		H		Standard		CE	
Approved by		Date		Voltage		4.00V	
Checked by		Date		Frequency		50HZ	
Modified by		Date		Totally		6 Pages	
Before modification		20171023		Voltage		4.00V	
After modification		20171023		Frequency		50HZ	
Mark		Date		Page		3	
Modified by		Date		Totally		6 Pages	
Checked by		Date		Voltage		4.00V	
Approved by		Date		Frequency		50HZ	
Design		Date		Totally		6 Pages	
Proofread by		Date		Voltage		4.00V	
Designer		Date		Frequency		50HZ	
Drawer		Date		Totally		6 Pages	
Checked by		Date		Voltage		4.00V	
Modified by		Date		Frequency		50HZ	
Before modification		20171023		Totally		6 Pages	
After modification		20171023		Voltage		4.00V	
Checked by		Date		Frequency		50HZ	
Approved by		Date		Totally		6 Pages	
Designer		Date		Voltage		4.00V	
Drawer		Date		Frequency		50HZ	
Checked by		Date		Totally		6 Pages	
Modified by		Date		Voltage		4.00V	
Before modification		20171023		Frequency		50HZ	
After modification		20171023		Totally		6 Pages	
Checked by		Date		Voltage		4.00V	
Approved by		Date		Frequency		50HZ	
Designer		Date		Totally		6 Pages	
Drawer		Date		Voltage		4.00V	
Checked by		Date		Frequency		50HZ	
Modified by		Date		Totally		6 Pages	
Before modification		20171023		Voltage		4.00V	
After modification		20171023		Frequency		50HZ	



1		2		3		4		5		6		7		8	
NO.	Symbol	Name	Manufacturer	Type	Specification	Number	Material number	Remark							
1	Q1	Main switch	EATON	TO-2-1/EA/SVB	16A	1	YE10021160000								
2	Q2 Q3	Circuit-breaker	TECO	BM-63C/3010S	10A	2	YE40301003000								
3		Excitation release	TECO	MX	230V 50/60Hz	2	YE40023560000								
4	Q4 Q5	Circuit-breaker	TECO	BM-63C/3006S	6A	2	YE40300603000								
5	K1	Contact	SIEMENS	3RT6015-1AN21	7A 1NO 220V 50/60HZ	1	YE00601521000								
6	K2	Contact	SIEMENS	3RT6015-1AN21	7A 1NO 220V 50/60HZ	1	YE00601521000								
7	K3	Contact	SIEMENS	3RT6016-1AN21	9A 1NO 220V 50/60HZ	1	YE00601621000								
8	K4	Contact	SIEMENS	3RT6016-1AN21	9A 1NO 220V 50/60HZ	1	YE00601621000								
9	K8 K9	Relay	WEIDMULLER	DRM210730LT	220V 50/60Hz	2	YE03270700000								
10	F1	Overload relay	SIEMENS	3RU6116-0EB0	0.28-0.4A	1	YE01161280000								
11	F2	Overload relay	SIEMENS	3RU6116-0EB0	0.28-0.4A	1	YE01161280000								
12	PCB	Controller	PUMP	K.SF878500A.03	230V 50/60Hz	1	YE80878500100								
13	U	DC power	MEAN WELL	ESA-35-24	OUT=DC24V 15A	1	YE71352400100								
14	FU1	Fuse base	CHINT	RT28-32	2P/32A/500V/10x38	1	YE41032200000								
15		Fuse	CHINT	10x38 500V	2A/gG型	2	YE46002000100								
16	FU2	Fuse base+ Glass tube	YINDA	FS-10	2A	1	YE41001000000								
17	T	Transformer	--	--	IN=400V OUT=230V 500mA	1	YE70402300800								
18	H1	Buzzer	HITPOINT	PK-35A	220V AC/DC	1	YE84003500200								
19	S1	Dew-point transducer	CS	CS 217-0EM	POWER=24VDC OUT=4-20mA	1	YE90021700100	(2)							
20	S2	Micro switch	TEND	YBLXW-5/1102	250V 5(4)A	1	-----	(1)							
21	S3 S4	Temperature protector	EGO	---	115-320 °C	2	-----	(1)							
22	S5 S6	Thermocouple	SHINI	ST-K	K	2	-----	(1)							
23	X1	Terminal board	HOLLEYWELL	4.0mm ²	-	15	YE60000403200								
24		Terminal board	HOLLEYWELL	4.0mm ² PE	-	5	YE60000403500								
25		Terminal board	HOLLEYWELL	2.5mm ²	-	8	YE60002503200								
整机版本 Ver.E Notes: (1)Means it's not the material inside the control box. (2)Stands for optional dew-point monitor															
		Drawer		Version		H		Title		Drawing NO.		Scale		Page	
		Designer		Approved by				SDD-40U(80U)/4.0H		SDD-40U(80U)/4.0H-CE-400V-H-5		Standard		CE	
		Proofread by		Date		20171023		Electrical Components List 1				Voltage		4.00V	
		Checked by		Date								Frequency		50Hz	
Mark		Before modification		Modified by		Modify date									
1		2		3		4		5		6		7		8	
								 信易塑料机械股份有限公司 Shini Plastics Technologies, Inc.							

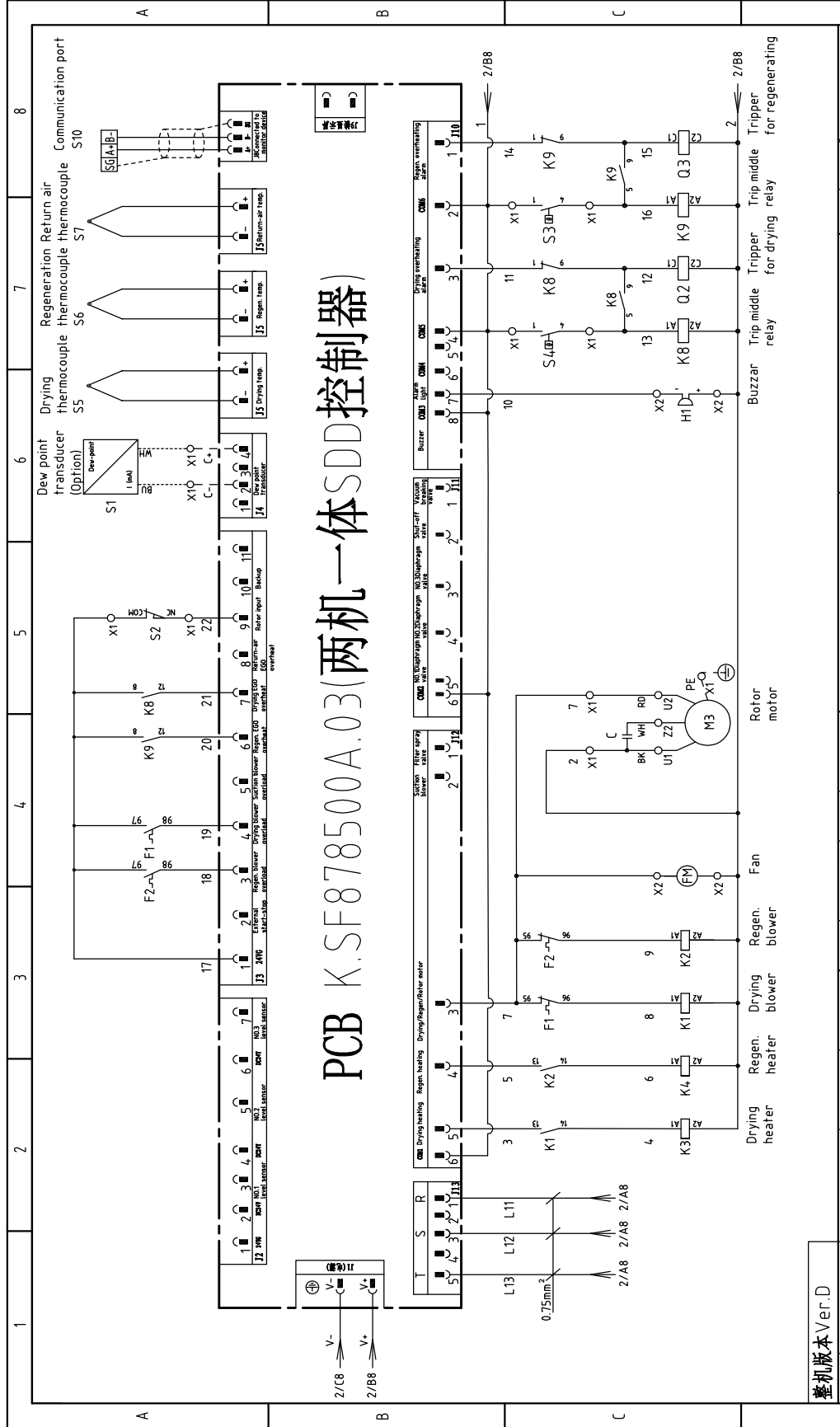


整机版本 Ver.D

Mark	Before modification	After modification	Modify date	Checked by	Designer	Drawer	Version	H	Title	Drawing NO.	Scale	Page 1
									SDD-120U(160U)/80H Main Circuit Diagram 1	SDD-120U(160U)/80H-CE-400V-H-1	Standard	Totally 6
					Approved by						CE	Pages
					Date							400V
					20180830							50Hz



PCB K.SF878500A.03(两机一体SDD控制器)



整机版本 Ver.D

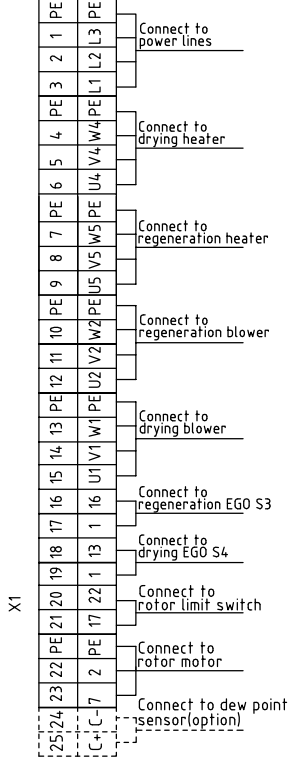
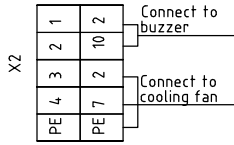
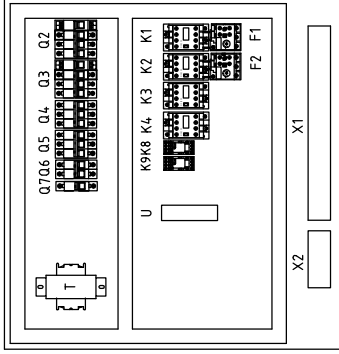
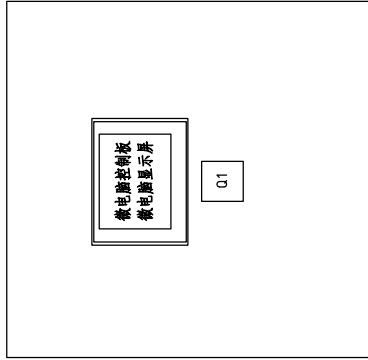
Title		SDD-120U(160U)/80H	
Drawing NO.		SDD-120U(160U)/80H-CE-4.00V-H-3	
Control Circuit Diagram		CE	
Scale	Standard	Voltage	4.00V
Page	3	Frequency	50Hz
Totally		6	



20180830

Mark	Before modification	After modification	Modified by	Modify date	Checked by	Date	
						20180830	
Designer	Proofread by	Approved by	Version	H	Title		
					SDD-120U(160U)/80H		
Drawer	Designer	Approved by	Version	H	Title		
					SDD-120U(160U)/80H-CE-4.00V-H-3		
Pages		Scale		Page		8	
Totally		Standard		3		6	
Voltage		Frequency		4.00V		50Hz	

1 2 3 4 5 6 7 8



整机版本 Ver.D

Title		SDD-120U(160U)/80H		Drawing NO.		SDD-120U(160U)/80H-CE-400V-H-4		Scale		Page 4	
Version		H		Approved by		Standard		Voltage		Page 6	
Date		20180830		Checked by		Frequency		400V		Totally 6	
Modified by		After modification		Modify date		Before modification		50Hz		Pages	
Mark								CE		Voltage	
								Frequency		50Hz	



1 2 3 4 5 6 7 8

1	2		3	4	5	6	7	8
NO.	Symbol	Name	Manufacturer	Type	Specification	Number	Material number	Remark
1	Q1	Main power switch	EATON	P1-25/EA/SVB	25A	1	YE10125250000	
2	Q2	Circuit-breaker	TECO	BM-63C 3P	10A	1	YE40301003000	
3	Q3	Circuit-breaker	TECO	BM-63C 3P	10A	1	YE40301003000	A
4		Excitation release	TECO	MX	220V 50/60Hz	2	YE40023560000	
5	Q4,Q5	Circuit-breaker	TECO	BM-63C 3P	6A	2	YE40300603000	
6	Q6	Circuit-breaker	TECO	BM-63C 2P	3A	1	YE40200203000	
7	Q7	Circuit-breaker	TECO	BM-63C IP	3A	1	YE40100203000	
8	K1,K2	Contact	SIEMENS	3RT6016-1AN21	220V 50/60Hz	2	YE00601621000	
9	K3	Contact	SIEMENS	3RT6017-1AN21	220V 50/60Hz	1	YE00601721000	
10	K4	Contact	SIEMENS	3RT6017-1AN21	220V 50/60Hz	1	YE00601721000	
11	K8,K9	Middle relay	WEIDMULLER	DRM270730LT	220V 50/60Hz	2	YE03270700000	B
12	F1	Thermo overload relay	SIEMENS	3RU6116-1AB0	2.2-3.2A	1	YE01160220000	
13	F2	Thermo overload relay	SIEMENS	3RU6116-1AB0	1.1-1.6A	1	YE01160110000	
14	PCB	Microcomputer control panel +Microcomputer screen	PUMP	K.SF878500A.03	24VDC	1	YE80878500100	
15	T	Transformer	JIUXIN	BY-04.07009	IN=400V OUT=230V 500mA	1	YE704.02300800	
16	U	DC power	MEAN WELL	NES-35-24	OUT=DC24V 1.5A	1	YE71352400100	
17	H1	Buzzer	SHINI	PK-35A	220V 50/60Hz	1	YE84.003500200	(1)
18	S1	Dew-point transducer	CS	CS 217-OEM	POWER=24VDC OUT=4-20mA	1	YE90021700100	(1) (2)
19	S2	Micro switch	TEND	----	----	1	----	(1)
20	S3,S4	Temperature protector	EGO	WR-A-50-300-2500-3	250V 5(4)A	2	----	(1)
21	S5,S6,S7	Thermocouple	SHINI	ST-K	K	3	----	(1)
22	X1	Terminal board	HONEYWELL	4mm ²	41A 690V	18	YE60000403200	
23		Terminal board	HONEYWELL	4mm ² PE	-	6	YE60000403500	
24		Terminal board	HONEYWELL	2.5mm ²	32A 690V	8	YE60002503200	
25		Terminal board	HONEYWELL	2.5mm ² PE	-	1	YE60002503400	
整机版本 Ver.D Notes: (1)Means it's not the material inside the control box. (2)Stands for optional dew-point monitor								
				Title SDD-120U(160U)/80H Drawing NO. SDD-120U(160U)/80H-CE-400V-H-5 Electrical Components List 1		Scale Standard CE		Page 5 Totality 6 Pages
Mark Before modification				Date 20180830		Voltage Frequency		4.00V 50Hz



1	2		3	4	5	6	7	8
NO.	Symbol	Name	Manufacturer	Type	Specification	Number	Material number	Remark
26		Terminal board	HONEYWELL	2.5mm ²	32A 690V	2	YE60002503200	(2)
27	X2	Terminal board	HONEYWELL	2.5mm ²	32A 690V	4	YE60002503200	
28		Terminal board	HONEYWELL	2.5mm ² PE	-	1	YE60002503400	A
29	FM	Fan	SUNON	DP-200A	230VAC 40W	1	YM60121200400	(1)
30	M1	Blower	SHINI	-----	400V 0.75kW	1	-----	(1)
31	M2	Blower	SHINI	-----	400V 0.2kW	1	-----	(1)
32	M3	Motor	-----	-----	230V 0.015kW	1	-----	(1)
33	EH1	Heater	SHINI	-----	400V 4kW	1	-----	(1)
34	EH2	Heater	SHINI	-----	400V 3kW	1	-----	(1)
35	S10	Communication interface board (double Disub-9pin connector)				1	YE90048501200	(1)
36		Shell RS485(SAL-700G-A-1910)				1	YR4,0048500000	(1)
B								
C								
D								

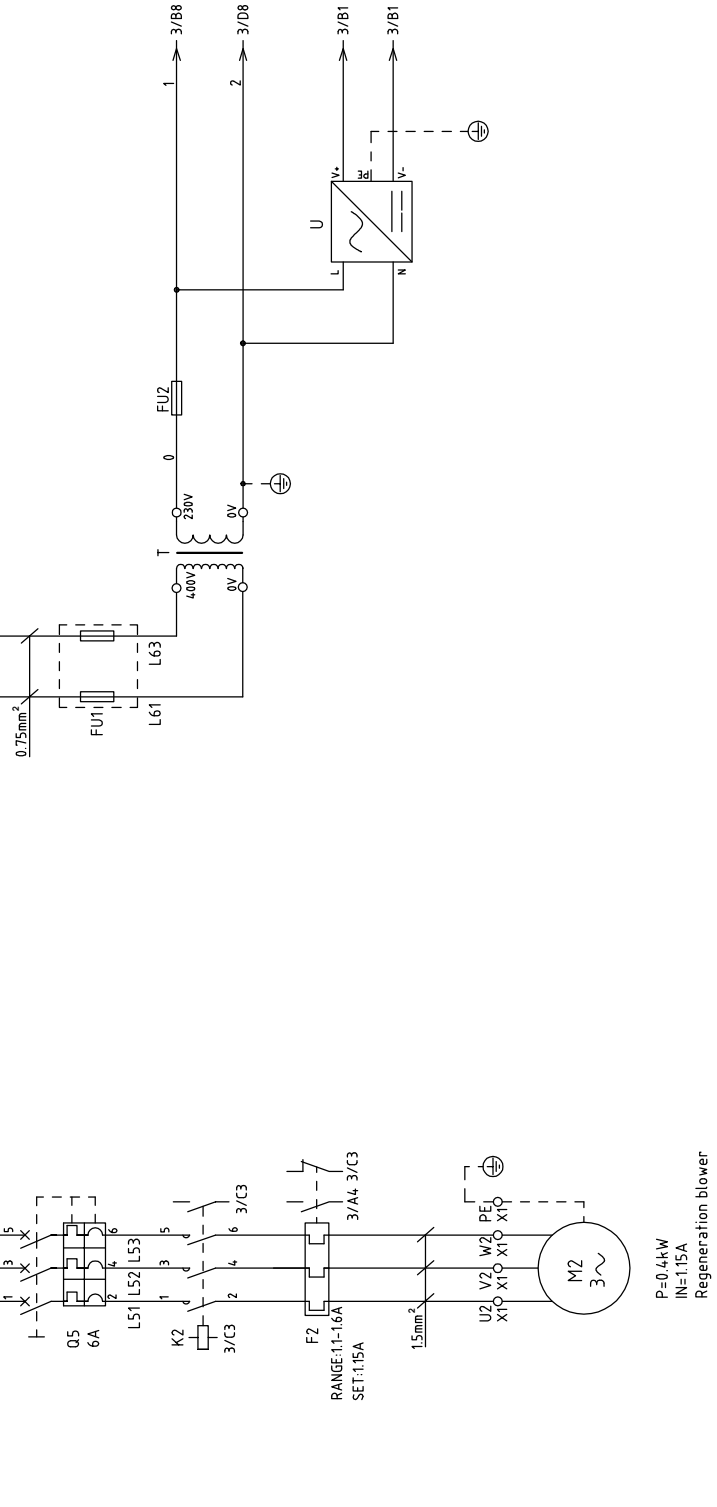
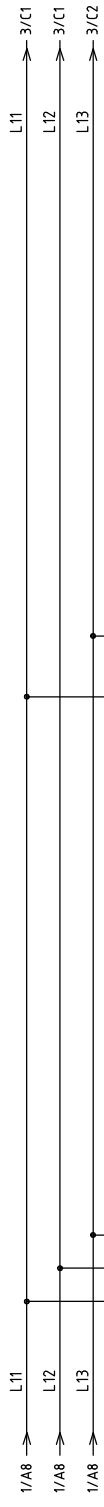
整机版本 Ver.D

Notes: (1)Means it's not the material inside the control box. (2)Stands for optional dew-point monitor

Title		Drawing NO.		Scale		Page	
SDD-120U(160U)/80H		SDD-120U(160U)/80H		Standard		6	
Electrical Components List 2		SDD-120U(160U)/80H-CE-400V-H-6		CE		6	
Voltage		Frequency		Voltage		Frequency	
4.00V		50Hz		4.00V		50Hz	




1	2	3	4	5	6	7	8
---	---	---	---	---	---	---	---



整机版本 Ver.D

Title		Drawing NO.		Scale	Page
SDD-160U(230)/120H		SDD-160U(230U)/120H-CE-400V-F-2		Standard	2
Main Circuit Diagram 2				CE	Totally 6
				Voltage	400V
				Frequency	50Hz
Version	Approved by	Date	20171023		
Designer	Proofread by	Checked by			
Before modification	After modification	Modified by	Modify Date		
Mark					



1		2		3		4		5		6		7		8	
NO.	Symbol	Name	Manufacturer	Type	Specification	Number	Material number	Remark							
1	Q1	Main switch	EATON	P1-25/EA/SVB	25A	1	YE10125250000								
2	Q2	Circuit-breaker	TECO	BM-63C/3016S 3P	16A	1	YE40301603000								
3	Q3	Circuit-breaker	TECO	BM-63C/3010S 3P	10A	1	YE40301003000								
4		Excitation release	CHINT	MX	230V 50/60Hz	2	YE40023560000								
5	Q4.05	Circuit-breaker	TECO	BM-63C/3006S 3P	6A	2	YE40300603000								
6	K1.K2	Contact	SIEMENS	3RT6015-1AN21	7A 1NO 220V 50/60Hz	2	YE00601521000								
7	K3	Contact	SIEMENS	3RT6018-1AN21	16A 1NO 220V 50/60Hz	1	YE00601800000								
8	K4	Contact	SIEMENS	3RT6016-1AN21	9A 1NO 220V 50/60Hz	1	YE00601621000								
9	K8 K9	Relay+Base	WEIDMULLER	DRM270730LT	220V 配座FSZ10	2	YE03270700000								
10	F1	Overload relay	SIEMENS	3RU6116-1CB0	1.8-2.5A	1	YE01160180000								
11	F2	Overload relay	SIEMENS	3RU6116-1AB0	1.1-1.6A	1	YE01160110000								
12	PCB	Controller	PUMP	K.SF878500A.03	230V 50/60Hz	1	YE80878500100								
13	U	DC power	MEAN WELL	ESA-35-24	OUT=DC24V 1.5A	1	YE71352400100								
14	FU1	Fuse base	CHINT	RT28-32	2P/32A/500V/10x38	1	YE41032200000								
15		Fuse core	CHINT	10x38/500V/gG型	2A	2	YE46002000100								
16	FU2	Fuse	YINDA	FS-10(透明)	2A	1	YE41001000000								
17	T	Transformer	BAIYUN	BY-0407009	IN=400V OUT=230V 500mA	1	YE70402300800								
18	H1	Buzzer	HITPOINT	PK-35A	220V AC/DC	1	YE84003500200								
19	S1	Dew-point transducer	CS	CS 217-0EM	POWER=24VDC OUT=4-20mA	1	YE90021700100	(2)							
20	S2	Micro switch	TEND	YBLXW-5/11G2	250V 5(4)A	1	-----	(1)							
21	S3 S4	Temperature protector	EGO	---	115-320 °C	2	-----	(1)							
22	S5 S6 S7	Thermocouple	SHINI	ST-K	K	3	---	(1)							
23	X1	Terminal board	HOLLEYWELL	4mm ²	-	15	YE600004.03200								
24		Terminal board	HOLLEYWELL	4mm ² PE	-	5	YE600004.03500								
25		Terminal board	HOLLEYWELL	2.5mm ²	-	8	YE60002503200								
整机版本 D Notes: (1)Means it's not the material inside the control box. (2)Stands for optional dew-point monitor									Drawing NO. SDD-160U(230U)/120H SDD-160U(230U)/120H-CE-4.00V-F-5 Electrical Components List 1  信易塑料机械股份有限公司 Shini Plastics Technologies, Inc.						
Mark		Before modification	After modification	Modified by	Modify date	Checked by	Date	Title SDD-160U(230U)/120H Version F Approved by Date 20171023							
1		2		3		4		5		6		7		8	
								Scale		Page 5		Voltage 4.00V		Frequency 50Hz	
								Standard		CE		Totally 6		Pages	



0.75mm²

RANGE:1-1.6A
SET:1.15A

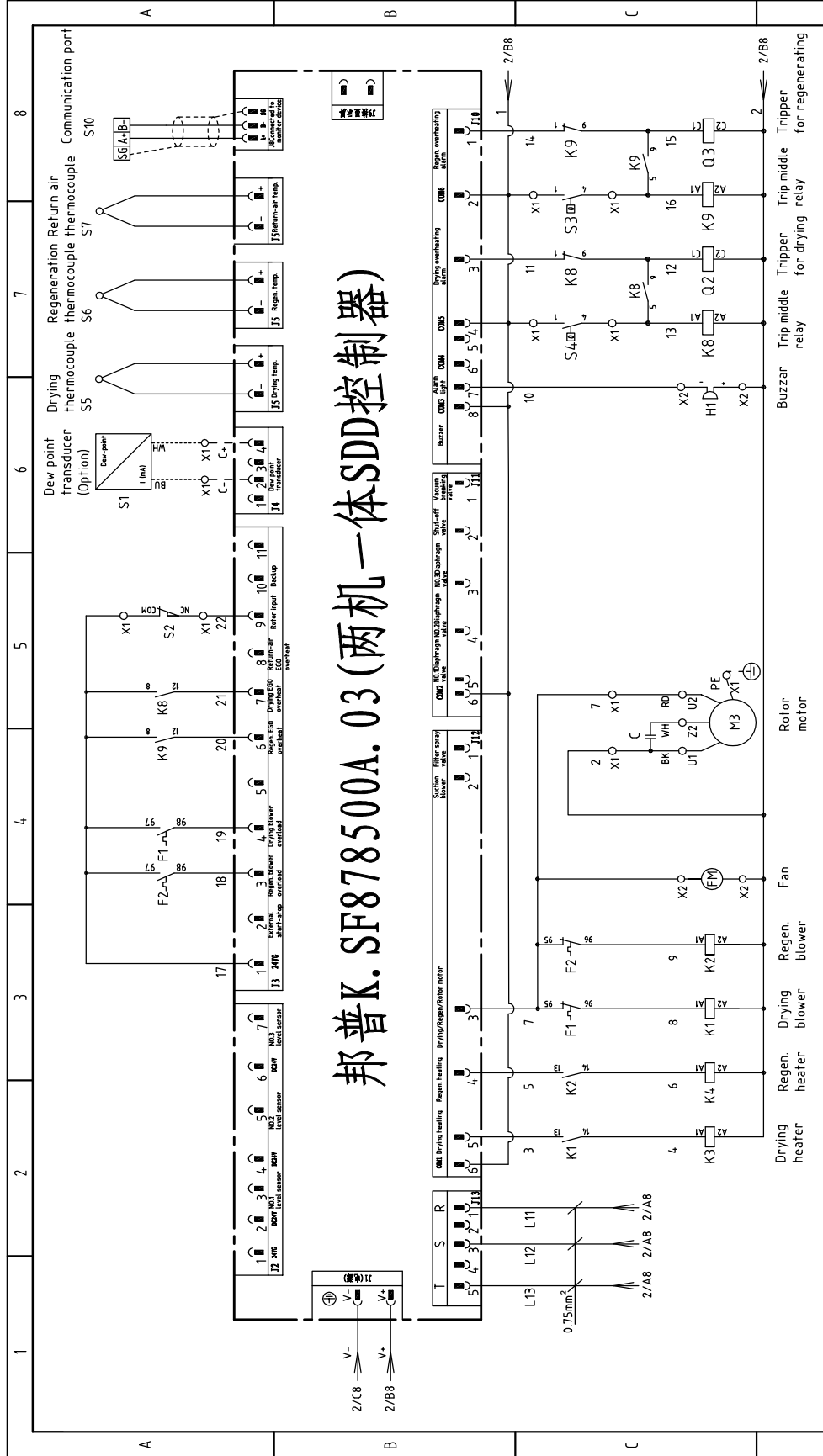
P=0.4kW
IN=1.15A

Regeneration blower

整机版本 Ver.D

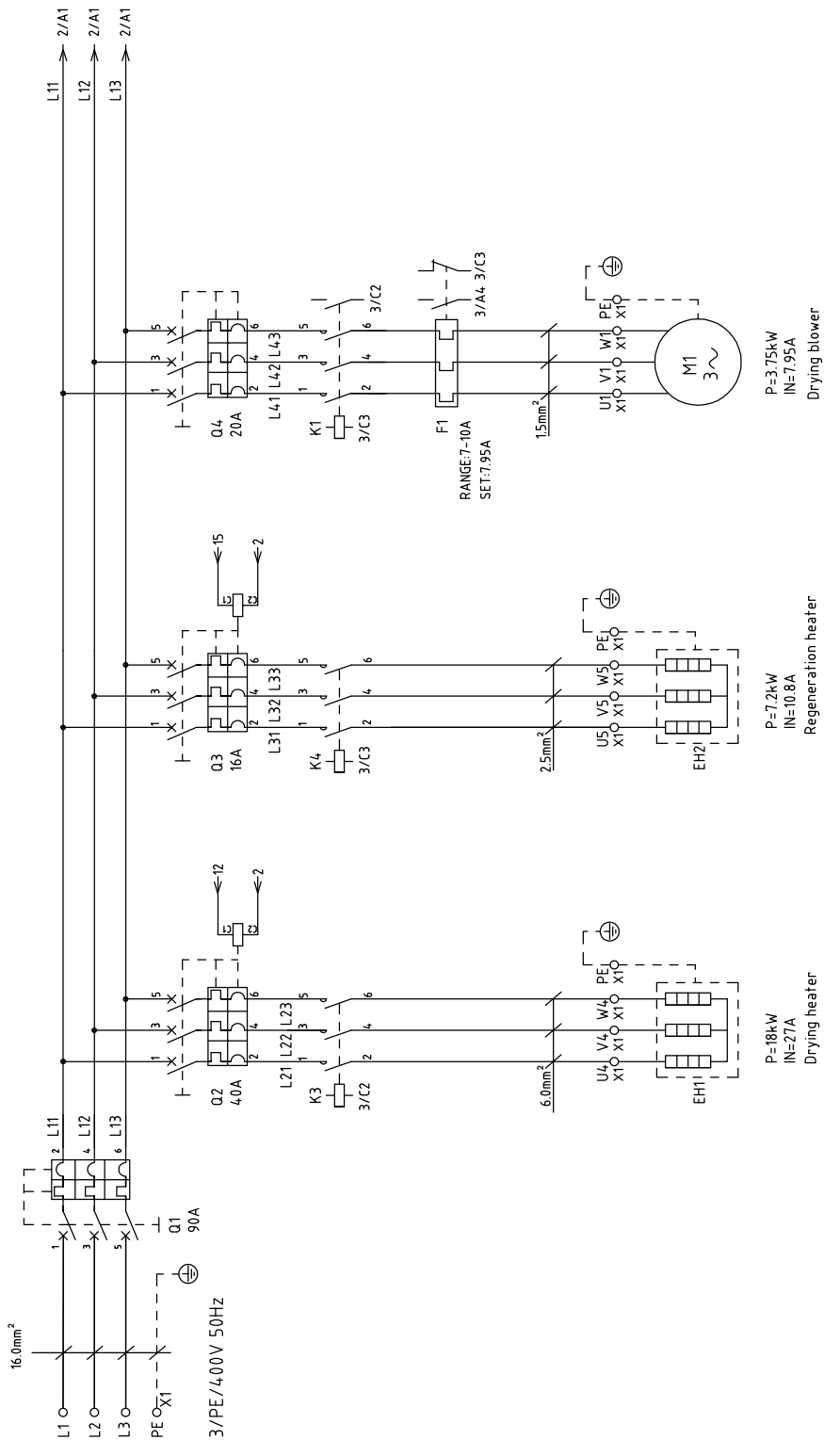
Mark	Before modification	Modified by	Modify date	Date	20170929	Date	20170929	Version	F	Title	Drawing NO.		Scale	Page
	After modification	Modified by	Modify date								Standard	Totally		
SDD-300U(450U)/200H Main Circuit Diagram 2											CE	2		
SDD-300U(450U)/200H-CE-400V-F-2											Voltage	400V		
SHINI 信易电热机械股份有限公司 Shini Plastics Technologies, Inc.											Frequency	50HZ		
SHINI											Standard	6		
SHINI											Page	8		

邦普K. SF878500A. 03 (两机一体SDD控制器)



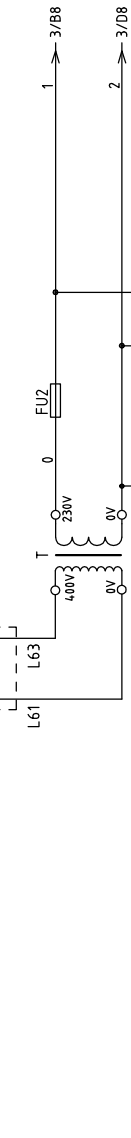
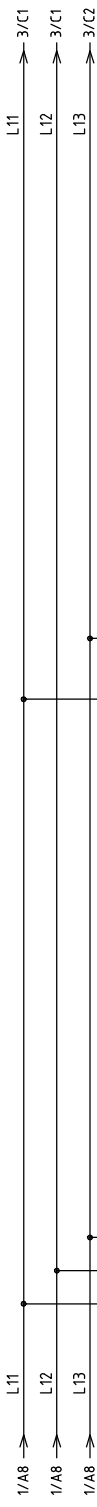
整机版本 Ver.D

Title	Version	F	Drawing NO.
SDD-300U(450U)/200H Control Circuit Diagram	F	F	SDD-300U(450U)/200H-CE-400V-F-3
Scale	Standard	CE	Page 3
Voltage	400V	Frequency	50HZ
Totally	6	Pages	6
信易塑料机械股份有限公司 Shini Plastics Technologies, Inc.			
Mark	Before modification	After modification	1
Modified by	Date	20170929	2
Checked by	Date	20170929	3
Proofread by	Date	20170929	4
Approved by	Date	20170929	5
Designer	Date	20170929	6
Drawer	Date	20170929	7
Version	Date	20170929	8




整机版本 Ver.C

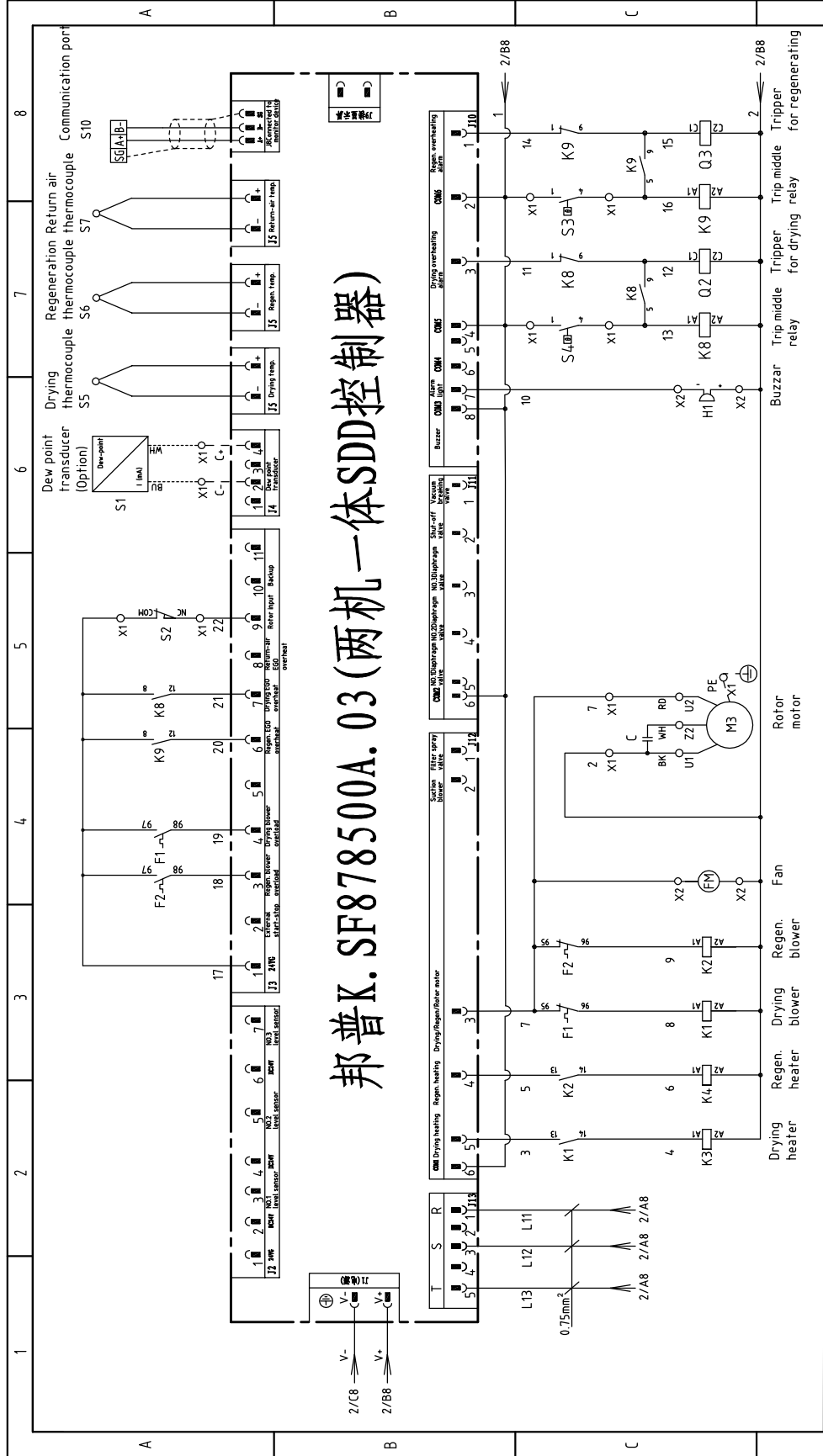
Title		Drawing No.		Scale	Page
SDD-600U(750U)/4.00H Main Circuit Diagram 1		SDD-600U(750U)/400H-CE-4.00V-D-1		Standard	1
Version	D	Standard	CE	Totally	6
Designer	Approved by	Voltage	4.00V	Pages	4.00V
Proffread by	Date	Frequency	50Hz		50Hz
Checked by	20170929				
Mark	Before modification	After modification	Modified by	Modify date	
1	2	3	4	5	6
SHINI 信易塑料机械股份有限公司 Shini Plastics Technologies, Inc.			7	8	



整機版本 Ver.C

Mark	Before modification	Modified by	Date	Version	D	Title	Drawing NO.	Scale	Page	Pages
	After modification	Modify Date	Checked by							
			20170929			SDD-600U(750U)/400H Main Circuit Diagram 2	SDD-600U(750U)/400H-CE-400V-D-2	CE	2	6
						 信易電熱機械股份有限公司 Shini Plastics Technologies, Inc.		Voltage	400V	
							Frequency	50Hz		

邦普K.SF878500A.03 (两机一体SDD控制器)

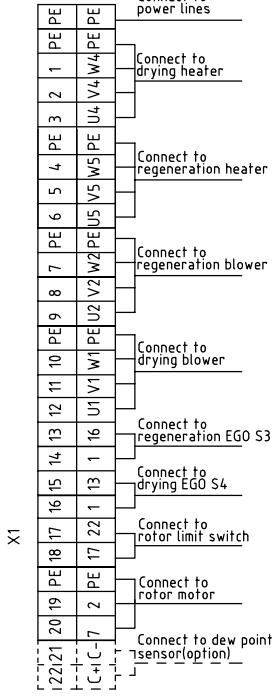
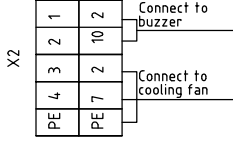
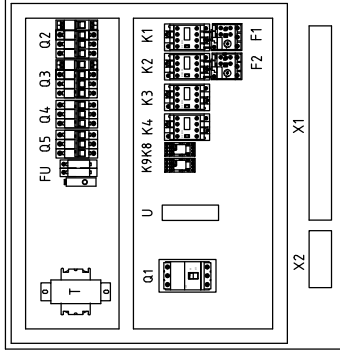
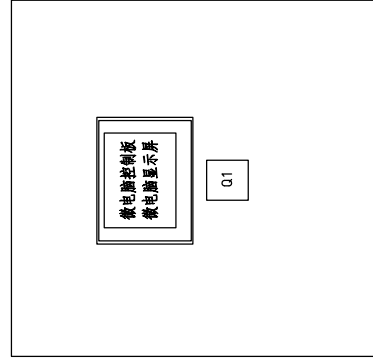


整机版本 Ver.C

Title		SDD-600U(750U)/4,00H		Drawing NO.		SDD-600U(750U)/400H-CE-400V-D-3	
Control Circuit Diagram		Version		D		Scale	
Designer		Approved by		Date		Standard	
Proofread by		Checked by		Date		Voltage	
Modify date		20170929		Date		Frequency	
Before modification		Modified by		Date		400V	
After modification		Checked by		Date		50Hz	
Mark		Date		Page		Totally	
				3		6	
				4		CE	
				5		Voltage	
				6		Frequency	
				7		400V	
				8		50Hz	



1 2 3 4 5 6 7 8

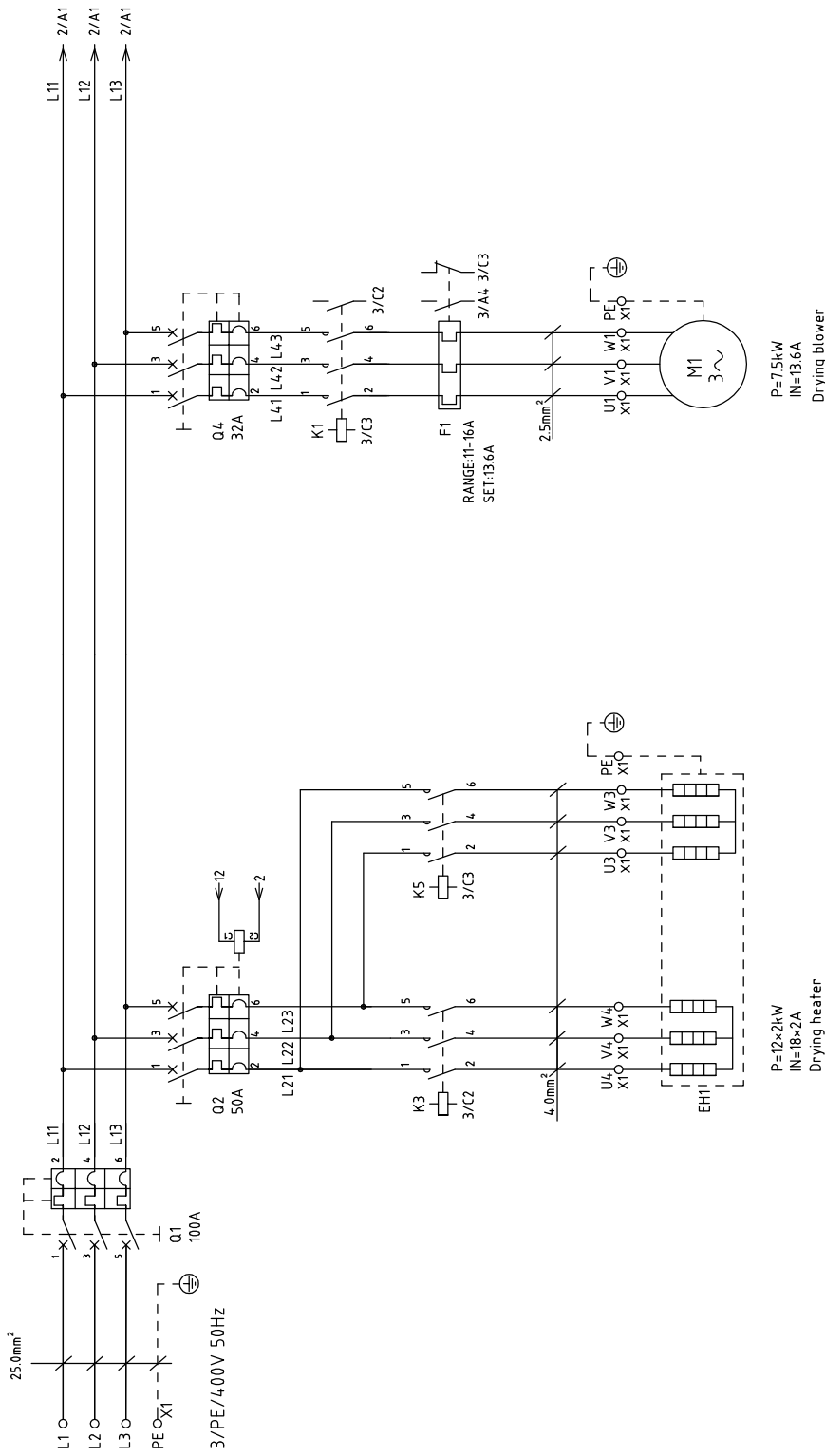


整机版本 Ver.C

Mark	Before modification	After modification	Modified by	Modify date	Checked by	Proofread by	Designer	Drawer	Version	D	Title	Drawing NO.		Scale	Page
											Electrical Components Layout	SDD-600U(750U)/4.00H	SDD-600U(750U)/4.00H-CE-4.00V-D-4	Standard	4
														CE	Totally
															6
															Pages
															4.00V
															50Hz
															8

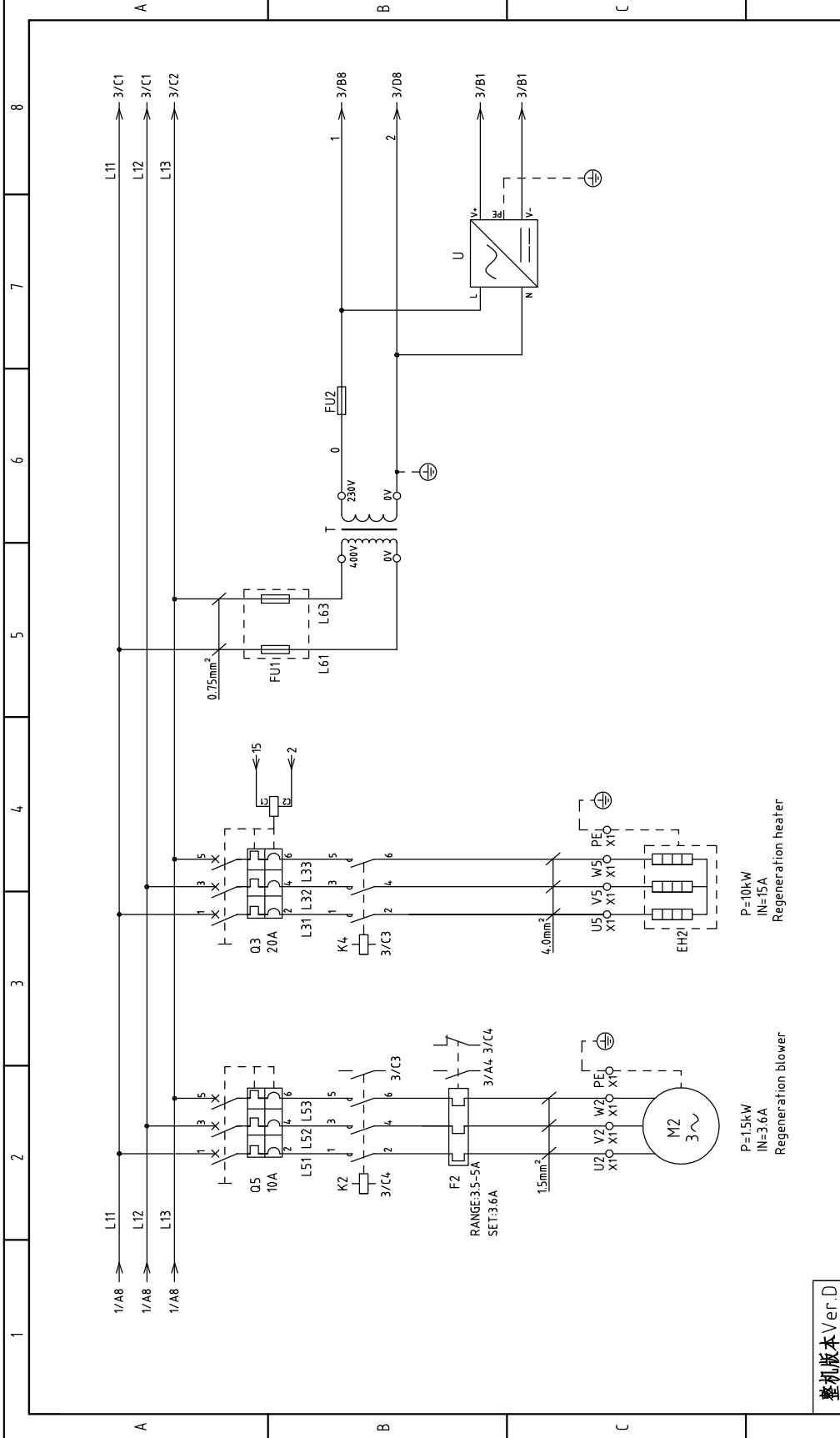
SHINI
信易塑料机械股份有限公司
Shini Plastics Technologies, Inc.

1 2 3 4 5 6 7 8



整机版本 Ver.D

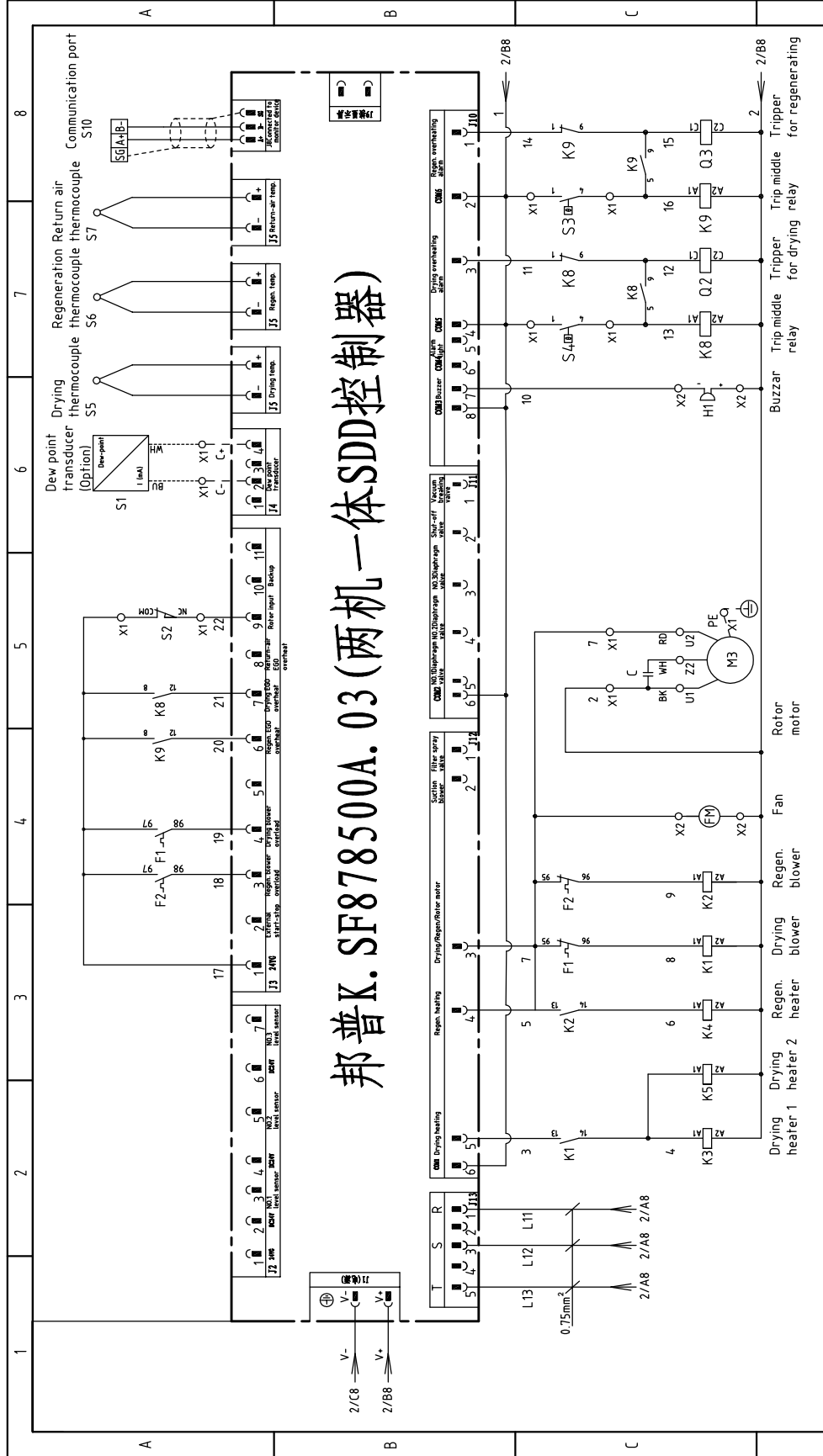
Title		Drawing No.		Page	
SDD-900U/700H		SDD-900U/700H-CE-400V-E-1		1	
Main Circuit Diagram 1		Standard		CE	
Voltage		Frequency		400V	
400V		50Hz		6	
Totally		Pages		8	
6		8		8	
SHINI		信易电热机械股份有限公司		Shini Plastics Technologies, Inc.	
Version		Date		20170929	
E		20170929		4	
Approved by		Checked by		3	
Designer		Modified by		2	
Proofread by		After modification		1	
Mark		Before modification		1	
Date		Date		Date	
20170929		20170929		20170929	



整机版本 Ver.D

Title		SDD-900U/700H		Drawing NO.		SDD-900U/700H-CE-400V-E-2		Scale		Page 2	
Main Circuit Diagram 2								Standard		CE	
SHINI		信易电热机械股份有限公司		Shini Plastics Technologies, Inc.				Voltage		400V	
								Frequency		50HZ	
Version		E		Approved by		Date		20170929		Totally 6 Pages	
Drawer		Designer		Proofread by		Checked by		Modify Date		Before modification	
After modification		Modified by		Modify Date		1		2		3	
Mark		1		2		3		4		5	
										8	

邦普K.SF878500A.03 (两机一体SDD控制器)

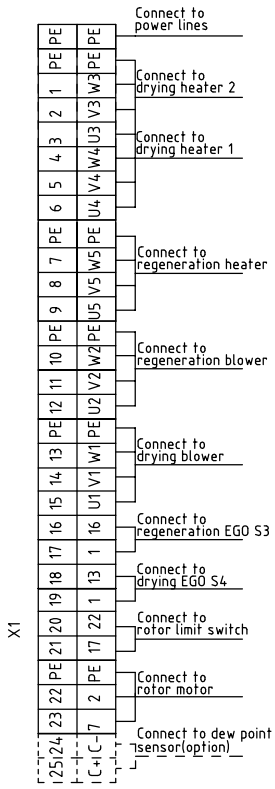
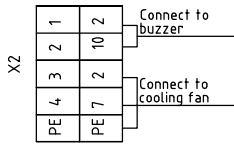
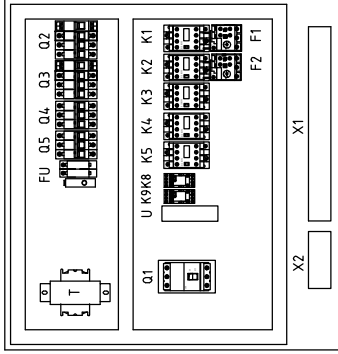
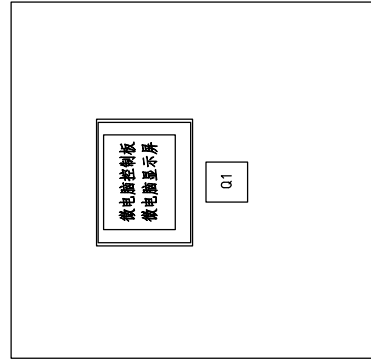


整机版本 Ver.D

Title		SDD-900U/700H		Drawing NO.		SDD-900U/700H-CE-4.00V-E-3	
Control Circuit Diagram		Scale		Page		3	
Version		Standard		Voltage		4.00V	
Approved by		Frequency		CE		50HZ	
Date		20170929		Totally		6	
Before modification		After modification		Pages		4.00V	
Mark		Modify date		Frequency		50HZ	



1 2 3 4 5 6 7 8



整机版本 Ver.D

Title		SDD-900U/700H		Drawing No.		SDD-900U/700H-CE-400V-E-4		Scale	Page	4
Version		E		Electrical Components Layout		Standard		Standard	Totally	6
Approved by								Voltage		4,00V
Date		20170929						Frequency		50HZ
Drawer	Designer	Proofread by	Checked by	Modified by	Modify date	Before modification	After modification			

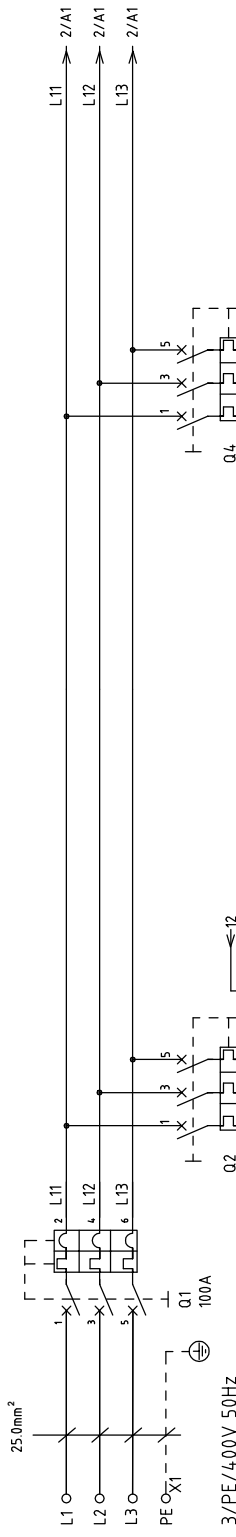


1 2 3 4 5 6 7 8

1		2		3		4		5		6		7		8																																																
NO.	Symbol	Name	Manufacturer	Type	Specification	Number	Material number	Remark																																																						
1	Q1	Breaker interlock	ABB	A1A125TMF100	100A	1	YE41110200000																																																							
2	Q2	Circuit-breaker	TECO	BM-63C/3050S 3P	50A	1	YE40305003000																																																							
3	Q3	Circuit-breaker	TECO	BM-63C/3020S 3P	20A	1	YE40302003000																																																							
4	Q4	Circuit-breaker	TECO	BM-63C/3032S 3P	32A	1	YE40303203000																																																							
5	Q5	Circuit-breaker	TECO	BM-63C/3010S 3P	10A	1	YE40301003000																																																							
6		Excitation release	CHINT	MX	220V 50/60Hz	2	YE40023560000																																																							
7	K1	Contacto	SIEMENS	3RT6026-1AN20	25A 220V 50/60Hz	1	YE00602622000																																																							
8	K2	Contacto	SIEMENS	3RT6016-1AN21	9A 220V 50/60Hz	1	YE00601621000																																																							
9	K3 K5	Contacto	SIEMENS	3RT6027-1AN21	32A 220V 50/60Hz	2	YE00602722000																																																							
10	K4	Contacto	SIEMENS	3RT6026-1AN21	25A 220V 50/60Hz	1	YE00602622000																																																							
11	K8 K9	Relay	WEIDMULLER	DRM270730LT	220V 50/60Hz	2	YE03270700000																																																							
12	F1	Overload relay	SIEMENS	3RU6126-4AB0	11-16A	1	YE01260110000																																																							
13	F2	Overload relay	SIEMENS	3RU6116-1FB0	3.5-5A	1	YE01160350000																																																							
14	PCB	Controller	PUMP	K.SF878500A.03	-----	1	YE80878500100																																																							
15	U	DC power	MEAN WELL	ESA-35-24	OUT=DC24V 1.5A	1	YE71352400100																																																							
16	FU1	Fuse base	CHINT	RT28-32	2P	1	YE41032200000																																																							
17		Fuse	CHINT	10x38 500V	2A	2	YE46002000100																																																							
18	FU2	Fuse	YINDA	FS-10	2A	1	YE41001000000																																																							
19	T	Transformer	BAIYUN	BY-04-07009	IN=400V OUT=230V 500mA	1	YE70402300800																																																							
20	H1	Buzzer	HITPOINT	PK-35A	220VAC	1	YE84003500200																																																							
21	S1	Dew-point transducer	CS	CS 217-0EM	POWER=24VDC OUT=4-20mA	1	YE90021700100	(2)																																																						
22	S2	Micro switch	TEND	YBLXW-5/11G2	250V 5(A)	1	-----	(1)																																																						
23	S3 S4	Temperature protector	EGO	---	115-320 °C	2	-----	(1)																																																						
24	S5 S6 S7	Thermocouple	SHINI	ST-K	K	3	---	(1)																																																						
25	X1	Terminal board	HOLLEYWELL	35mm ² PE	-	1	YE60003503500																																																							
整机版本 Ver.D Notes: (1)Means it's not the material inside the control box. (2)Stands for optional dew-point monitor																																																														
<table border="1"> <tr> <td colspan="2">Title</td> <td colspan="2">SDD-900UJ/700H</td> <td colspan="2">Drawing NO.</td> <td colspan="2">SDD-900UJ/700H-CE-400V-E-5</td> <td colspan="2">Scale</td> <td colspan="2">Page 5</td> <td colspan="2">Voltage</td> <td colspan="2">4.00V</td> </tr> <tr> <td colspan="2">Electrical Components List 1</td> <td colspan="2"></td> <td colspan="2"></td> <td colspan="2"></td> <td colspan="2">Standard</td> <td colspan="2">CE</td> <td colspan="2">Frequency</td> <td colspan="2">50Hz</td> </tr> <tr> <td colspan="2">SHINI</td> <td colspan="2">信易塑料机械股份有限公司</td> <td colspan="2">SHINI</td> <td colspan="2">Shini Plastics Technologies, Inc.</td> <td colspan="2"></td> <td colspan="2"></td> <td colspan="2"></td> <td colspan="2"></td> </tr> </table>															Title		SDD-900UJ/700H		Drawing NO.		SDD-900UJ/700H-CE-400V-E-5		Scale		Page 5		Voltage		4.00V		Electrical Components List 1								Standard		CE		Frequency		50Hz		SHINI		信易塑料机械股份有限公司		SHINI		Shini Plastics Technologies, Inc.									
Title		SDD-900UJ/700H		Drawing NO.		SDD-900UJ/700H-CE-400V-E-5		Scale		Page 5		Voltage		4.00V																																																
Electrical Components List 1								Standard		CE		Frequency		50Hz																																																
SHINI		信易塑料机械股份有限公司		SHINI		Shini Plastics Technologies, Inc.																																																								
<table border="1"> <tr> <td>Drawer</td> <td>Designer</td> <td>Proofread by</td> <td>Checked by</td> <td>Modify date</td> <td>Version</td> <td>E</td> <td>Approved by</td> <td>Date</td> <td>20170929</td> </tr> </table>															Drawer	Designer	Proofread by	Checked by	Modify date	Version	E	Approved by	Date	20170929																																						
Drawer	Designer	Proofread by	Checked by	Modify date	Version	E	Approved by	Date	20170929																																																					
Mark	Before modification	After modification	Modified by	Modify date	Checked by	Date	20170929																																																							

1	2		3	4	5	6	7	8
NO.	Symbol	Name	Manufacturer	Type	Specification	Number	Material number	Remark
26		Terminal board	HOLLEYWELL	6mm ²	-	6	YE60000603200	
27		Terminal board	HOLLEYWELL	6mm ² PE	-	1	YE60000603500	
28	A	Terminal board	HOLLEYWELL	4mm ²	-	9	YE60000403200	
29		Terminal board	HOLLEYWELL	4mm ² PE	-	3	YE60000403500	
30		Terminal board	HOLLEYWELL	2.5mm ²	-	8	YE60002503200	
31		Terminal board	HOLLEYWELL	2.5mm ² PE	-	1	YE60002503400	
32		Terminal board	HOLLEYWELL	2.5mm ²	-	2	YE60002503200	(2)
33	X2	Terminal board	HOLLEYWELL	2.5mm ²	-	4	YE60002503200	
34		Terminal board	HOLLEYWELL	2.5mm ² PE	-	1	YE60002503400	
35	FM	Fan	SUNON	DP-200A	230VAC 40W	1	-----	(1)
36	M1	Blower	SHINI	-----	400V 7.5kW	1	-----	(1)
37	M2	Blower	SHINI	-----	400V 15kW	1	-----	(1)
38	M3	Motor	----	-----	230V 0.015kW	1	-----	(1)
39	EH1	Pipe heater	SHINI	-----	400V 24kW	1	-----	(1)
40	EH2	Pipe heater	SHINI	-----	400V 10kW	1	-----	(1)
41	S10	Communication interface board RS-485 (double Dsub-2pin connector)	--	--	--	1	YE90048501200	
42		Shell RS485(SAL-700G-A-19J0)	--	--	--	1	YR40048500000	
43		Terminal block E/GKseries(honeywell)			PCS	5	YE60000003900	
C								
D								
整机版本 Ver.D Notes: (1)Means it's not the material inside the control box. (2)Stands for optional dew-point monitor								
				Title		Drawing NO.		Page
				SDD-900U/700H		SDD-900U/700H-CE-4,00V-E-6		6
				Electrical Components List 2		Standard		CE
				Version		Scale		Voltage
				E				4,00V
				Designer		Approved by		Frequency
				Proofread by		Date		50Hz
				Checked by		20170929		
				Modified by		Modify date		
				After modification				
				Before modification				
				Mark				
1	2		3	4	5	6	7	8

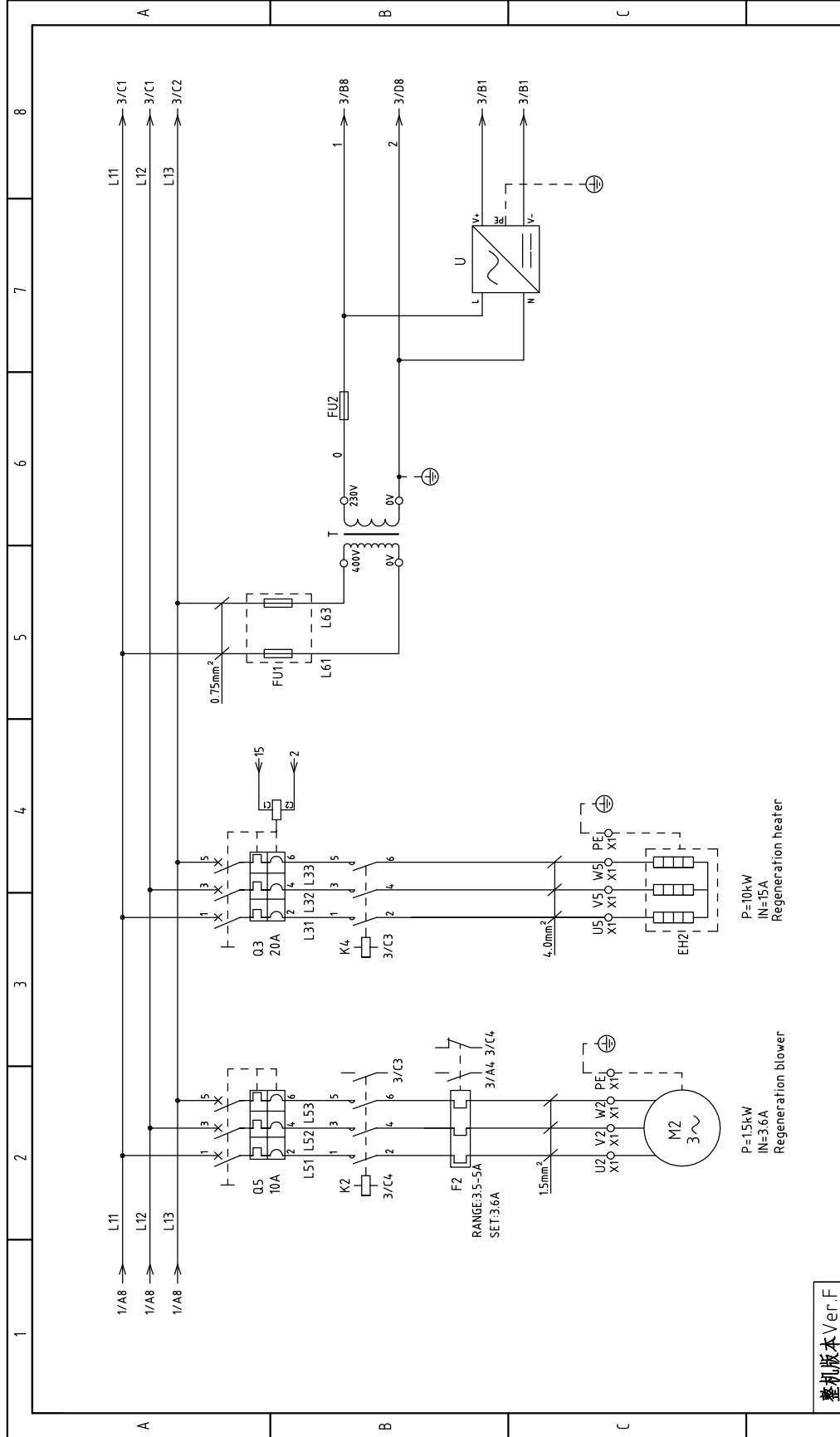




整机版本 Ver.F

Title		Drawing No.		Scale		Page	
SDD-1200U/700H Main Circuit Diagram 1		SDD-1200U/700H-CE-4.00V-E-1		Standard		1	
Version		E		Standard		Voltage	
Designer		Approved by		CE		400V	
Proofread by		Date		Frequency		50Hz	
Checked by		20170929		Voltage		400V	
Modify Date				Frequency		50Hz	
Before modification		After modification		Voltage		400V	
Mark				Frequency		50Hz	

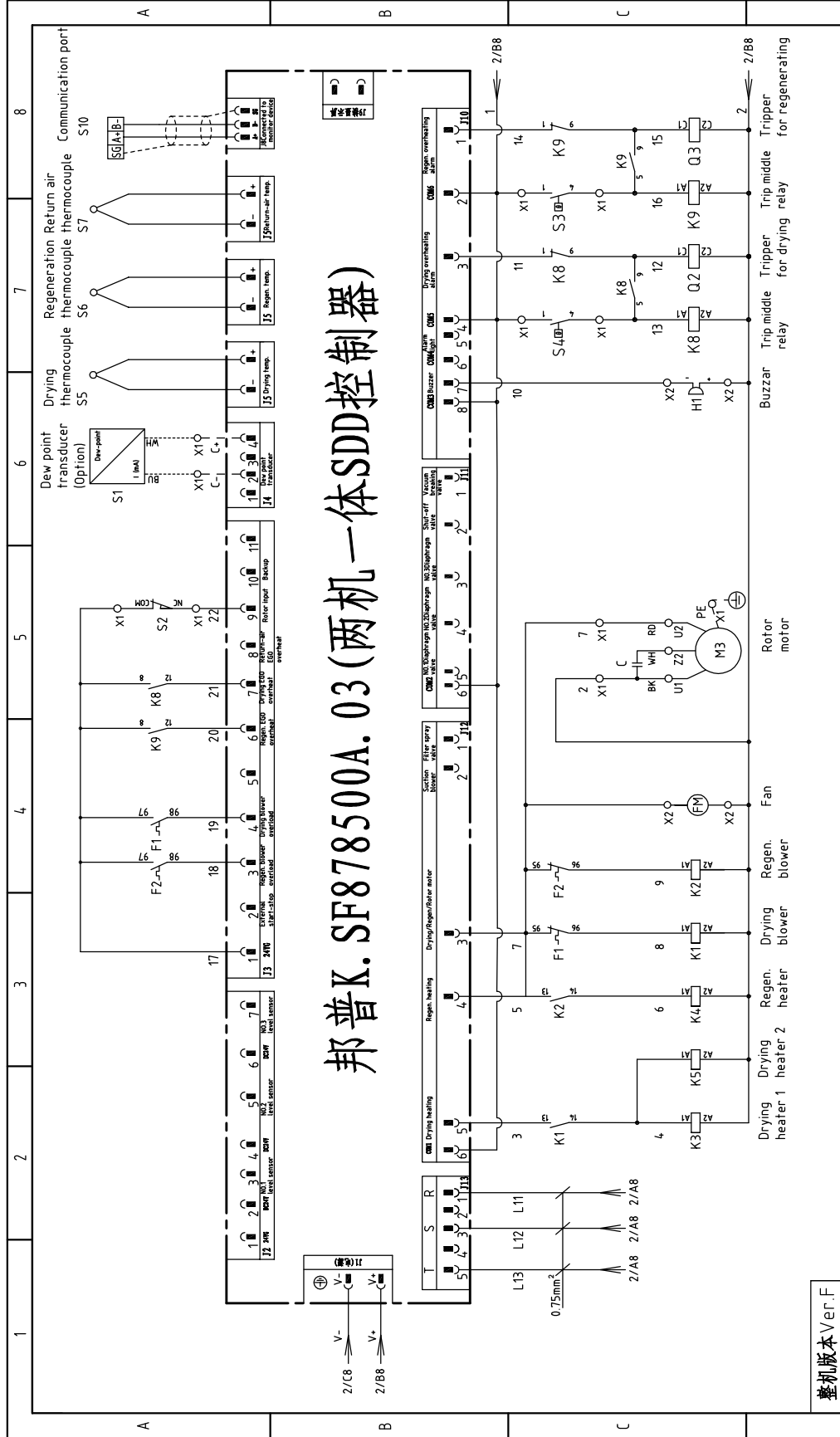




整机版本 Ver.F

Title		Drawing NO.		Scale	Page
SDD-1200U/700H		SDD-1200U/700H-CE-400V-E-2		Standard	Totally 6
Main Circuit Diagram 2		CE		Voltage	4.00V
SHINI		信易塑料机械股份有限公司		Frequency	50Hz
SHINI		Shini Plastics Technologies, Inc.			
Version	Approved by	Date			
E		20170929			
Drawer	Designer	Proofread by	Checked by	Modify Date	
Mark	Before modification	After modification	Modify Date	1	2
				3	4
				5	6
				7	8

邦普K.SF878500A.03(两机一体SDD控制器)



整机版本 Ver.F

Title		SDD-1200U/700H		Drawing NO.		SDD-1200U/700H-CE-400V-E-3	
Control Circuit Diagram		Scale		Page		3	
Version		Standard		Voltage		4.00V	
Approved by		Frequency		Totally		6	
Date		Pages		Voltage		4.00V	
20170929		Frequency		Pages		50HZ	
Checked by		Frequency		Pages		50HZ	
Modify date		Frequency		Pages		50HZ	
After modification		Frequency		Pages		50HZ	
Before modification		Frequency		Pages		50HZ	
Mark		Frequency		Pages		50HZ	



1		2		3		4		5		6		7		8																																																
NO.	Symbol	Name	Manufacturer	Type	Specification	Number	Material number	Remark																																																						
1	Q1	Breaker interlock	ABB	A1A125TMF100	100A	1	YE41110200000																																																							
2	Q2	Circuit-breaker	TECO	BM-63C/3050S 3P	50A	1	YE40305003000																																																							
3	Q3	Circuit-breaker	TECO	BM-63C/3020S 3P	20A	1	YE40302003000																																																							
4	Q4	Circuit-breaker	TECO	BM-63C/3032S 3P	32A	1	YE40303203000																																																							
5	Q5	Circuit-breaker	TECO	BM-63C/3010S 3P	10A	1	YE40301003000																																																							
6		Excitation release	CHINT	MX	220V 50/60Hz	2	YE40023560000																																																							
7	K1	Contacto	SIEMENS	3RT6026-1AN20	25A 220V 50/60Hz	1	YE00602622000																																																							
8	K2	Contacto	SIEMENS	3RT6016-1AN21	9A 220V 50/60Hz	1	YE00601621000																																																							
9	K3 K5	Contacto	SIEMENS	3RT6027-1AN21	32A 220V 50/60Hz	2	YE00602722000																																																							
10	K4	Contacto	SIEMENS	3RT6026-1AN21	25A 220V 50/60Hz	1	YE00602622000																																																							
11	K8 K9	Relay	WEIDMULLER	DRM270730LT	220V 50/60Hz	2	YE03270700000																																																							
12	F1	Overload relay	SIEMENS	3RU6126-4AB0	11-16A	1	YE01260110000																																																							
13	F2	Overload relay	SIEMENS	3RU6116-1FB0	3.5-5A	1	YE01160350000																																																							
14	PCB	Controller	PUMP	K.SF878500A.03	-----	1	YE80878500100																																																							
15	U	DC power	MEAN WELL	ESA-35-24	OUT=DC24V 1.5A	1	YE71352400100																																																							
16	FU1	Fuse base	CHINT	RT28-32	2P	1	YE41032200000																																																							
17		Fuse	CHINT	10x38 500V	2A	2	YE46002000100																																																							
18	FU2	Fuse	YINDA	FS-10	2A	1	YE41001000000																																																							
19	T	Transformer	BAIYUN	BY-0407009	IN=400V OUT=230V 500mA	1	YE70402300800																																																							
20	H1	Buzzer	HITPOINT	PK-35A	220VAC	1	YE84003500200																																																							
21	S1	Dew-point transducer	CS	CS 217-0EM	POWER=24VDC OUT=4-20mA	1	YE90021700100	(2)																																																						
22	S2	Micro switch	TEND	YBLXW-5/1G2	250V 5(A)	1	-----	(1)																																																						
23	S3 S4	Temperature protector	EGO	---	115-320 °C	2	-----	(1)																																																						
24	S5 S6 S7	Thermocouple	SHINI	ST-K	K	3	---	(1)																																																						
25	X1	Terminal board	HOLLEYWELL	35mm ² PE	-	1	YE60003503500																																																							
整机版本 Ver.F Notes: (1)Means it's not the material inside the control box. (2)Stands for optional dew-point monitor																																																														
<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td colspan="2">Title</td> <td colspan="2">Drawing NO.</td> <td colspan="2">Scale</td> <td colspan="2">Page</td> </tr> <tr> <td colspan="2">SDD-1200U/700H</td> <td colspan="2">SDD-1200U/700H-CE-400V-E-5</td> <td colspan="2">Standard</td> <td colspan="2">CE</td> </tr> <tr> <td colspan="2">Electrical Components List 1</td> <td colspan="2">Voltage</td> <td colspan="2">Frequency</td> <td colspan="2">4.00V</td> </tr> <tr> <td colspan="2"></td> <td colspan="2"></td> <td colspan="2"></td> <td colspan="2">50Hz</td> </tr> <tr> <td colspan="2"></td> <td colspan="2"></td> <td colspan="2"></td> <td colspan="2">Totally 6</td> </tr> <tr> <td colspan="2"></td> <td colspan="2"></td> <td colspan="2"></td> <td colspan="2">Pages</td> </tr> </table>															Title		Drawing NO.		Scale		Page		SDD-1200U/700H		SDD-1200U/700H-CE-400V-E-5		Standard		CE		Electrical Components List 1		Voltage		Frequency		4.00V								50Hz								Totally 6								Pages	
Title		Drawing NO.		Scale		Page																																																								
SDD-1200U/700H		SDD-1200U/700H-CE-400V-E-5		Standard		CE																																																								
Electrical Components List 1		Voltage		Frequency		4.00V																																																								
						50Hz																																																								
						Totally 6																																																								
						Pages																																																								
<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td colspan="2">SHINI</td> <td colspan="2">信易塑料机械股份有限公司</td> <td colspan="2">Shini Plastics Technologies, Inc.</td> <td colspan="2"></td> </tr> <tr> <td colspan="2">Before modification</td> <td colspan="2">Modified by</td> <td colspan="2">Modify date</td> <td colspan="2">Date</td> </tr> <tr> <td colspan="2"></td> <td colspan="2"></td> <td colspan="2">20170929</td> <td colspan="2"></td> </tr> </table>															SHINI		信易塑料机械股份有限公司		Shini Plastics Technologies, Inc.				Before modification		Modified by		Modify date		Date						20170929																											
SHINI		信易塑料机械股份有限公司		Shini Plastics Technologies, Inc.																																																										
Before modification		Modified by		Modify date		Date																																																								
				20170929																																																										
<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td colspan="2">Mark</td> <td colspan="2">Before modification</td> <td colspan="2">Modified by</td> <td colspan="2">Modify date</td> <td colspan="2">Date</td> <td colspan="2">Voltage</td> <td colspan="2">Frequency</td> <td colspan="2">Page</td> </tr> <tr> <td colspan="2"></td> <td colspan="2"></td> <td colspan="2"></td> <td colspan="2"></td> <td colspan="2"></td> <td colspan="2">4.00V</td> <td colspan="2">50Hz</td> <td colspan="2">Page 5</td> </tr> <tr> <td colspan="2"></td> <td colspan="2"></td> <td colspan="2"></td> <td colspan="2"></td> <td colspan="2"></td> <td colspan="2"></td> <td colspan="2"></td> <td colspan="2">Totally 6</td> </tr> </table>															Mark		Before modification		Modified by		Modify date		Date		Voltage		Frequency		Page												4.00V		50Hz		Page 5																Totally 6	
Mark		Before modification		Modified by		Modify date		Date		Voltage		Frequency		Page																																																
										4.00V		50Hz		Page 5																																																
														Totally 6																																																

