
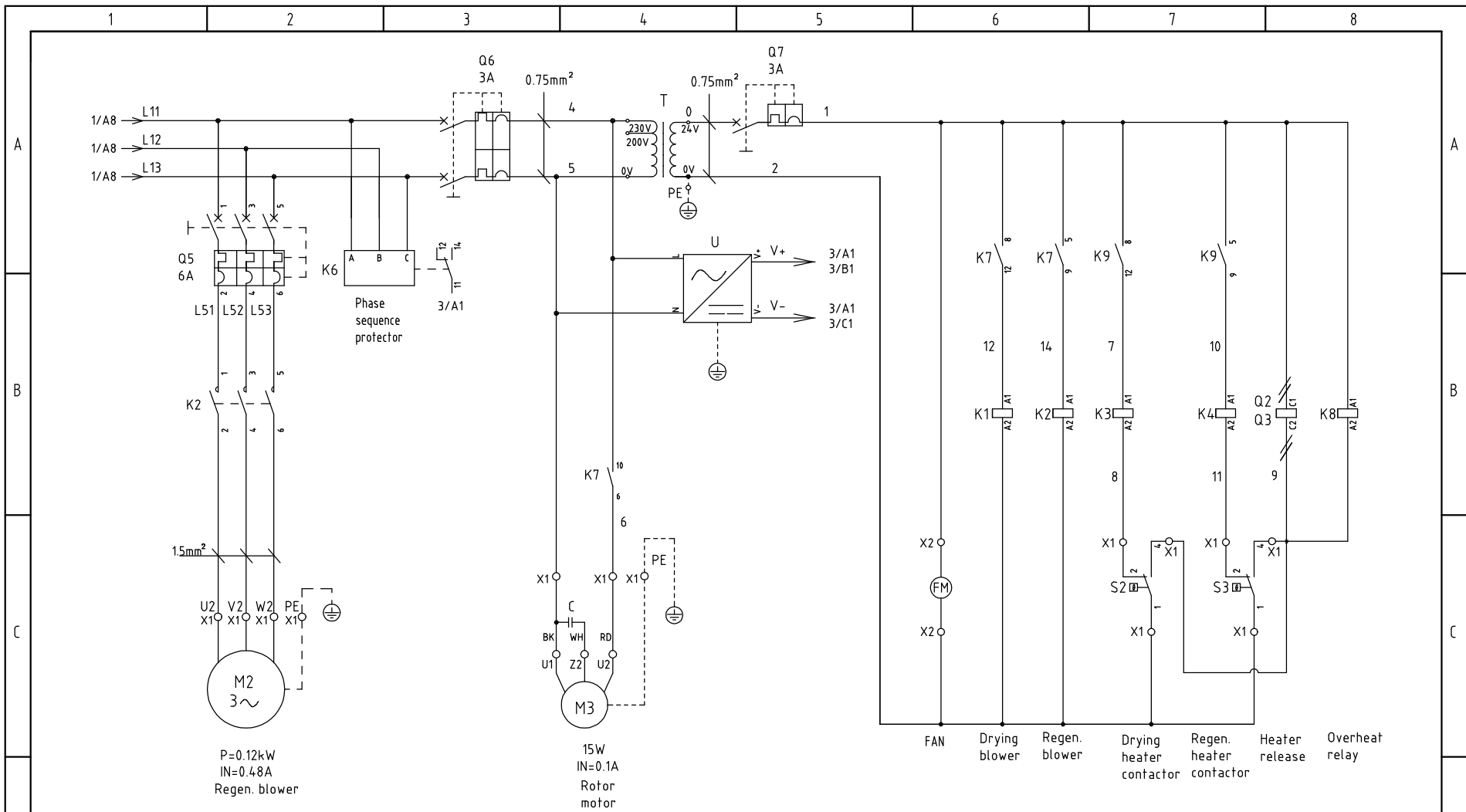


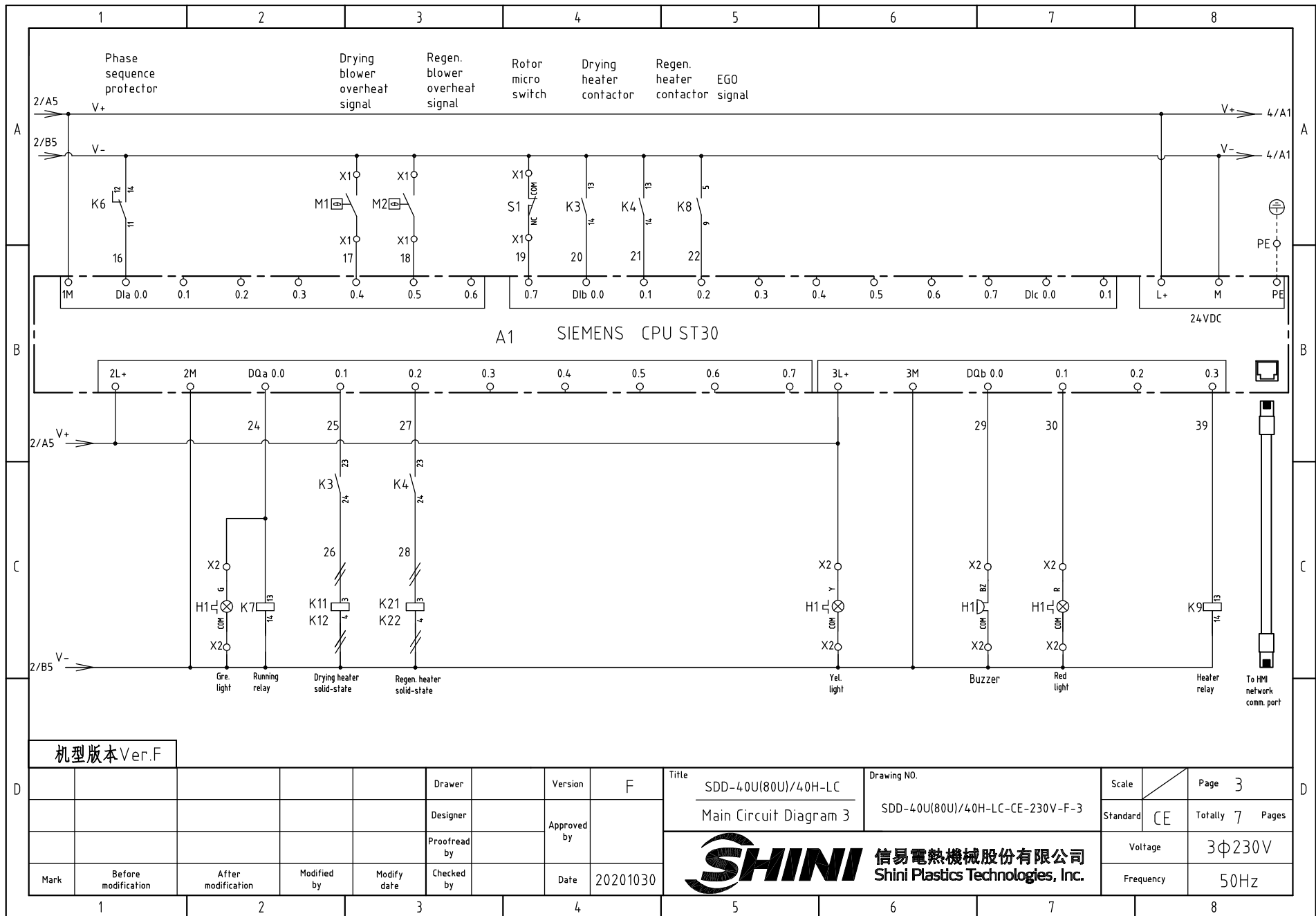
机型版本 Ver.F					Drawer	Version	F	Title	SDD-40U(80U)/40H-LC	Drawing NO.	Scale	Page	1
					Designer	Approved by		Main Circuit Diagram 1	SDD-40U(80U)/40H-LC-CE-230V-F-1	Standard	CE	Totally	7 Pages
					Proofread by	Date	20201030	 <b>信易電熱機械股份有限公司</b> <b>Shini Plastics Technologies, Inc.</b>		Voltage		3Φ230V	
Mark	Before modification	After modification	Modified by	Modify date	Checked by		Frequency			50Hz			



机型版本 Ver.F

D	Drawer	Version	F	Title	SDD-40U(80U)/40H-LC	Drawing NO.	SDD-40U(80U)/40H-LC-CE-230V-F-2	Scale	Page 2
	Designer	Approved by		Main Circuit Diagram 2		Standard	CE	Totally 7 Pages	
Mark	Before modification	After modification	Modified by	Modify date	Checked by	Date	20201030	Voltage	3φ230V
								Frequency	50Hz

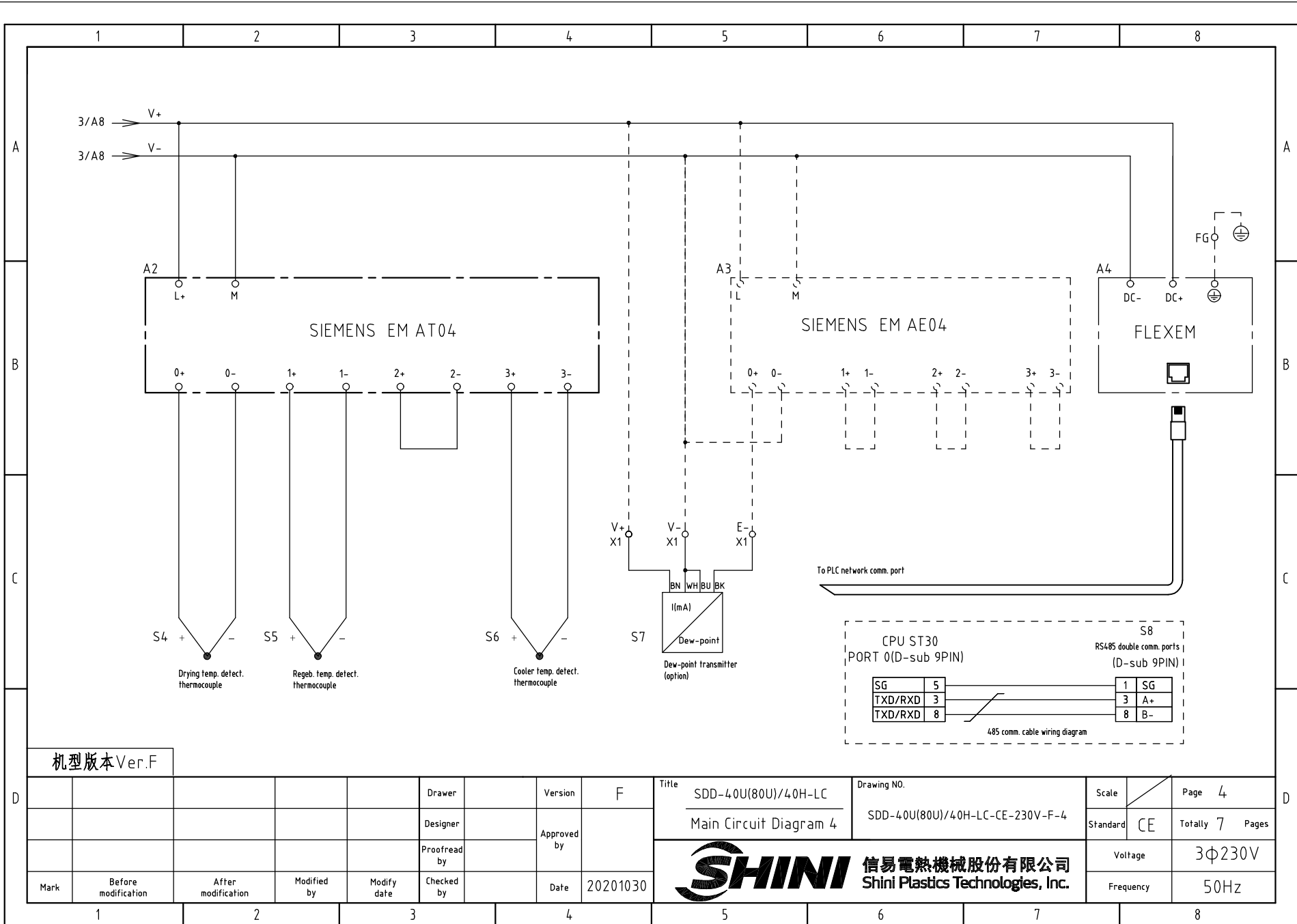
**SHINI** 信易電熱機械股份有限公司  
Shini Plastics Technologies, Inc.



机型版本 Ver.F

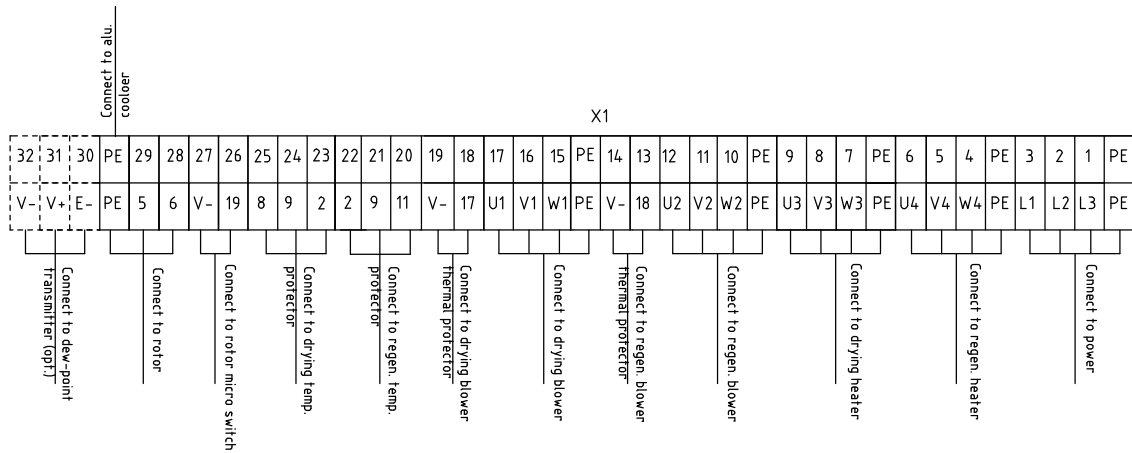
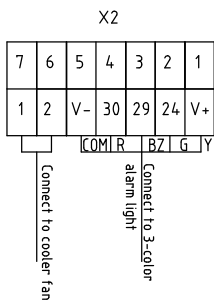
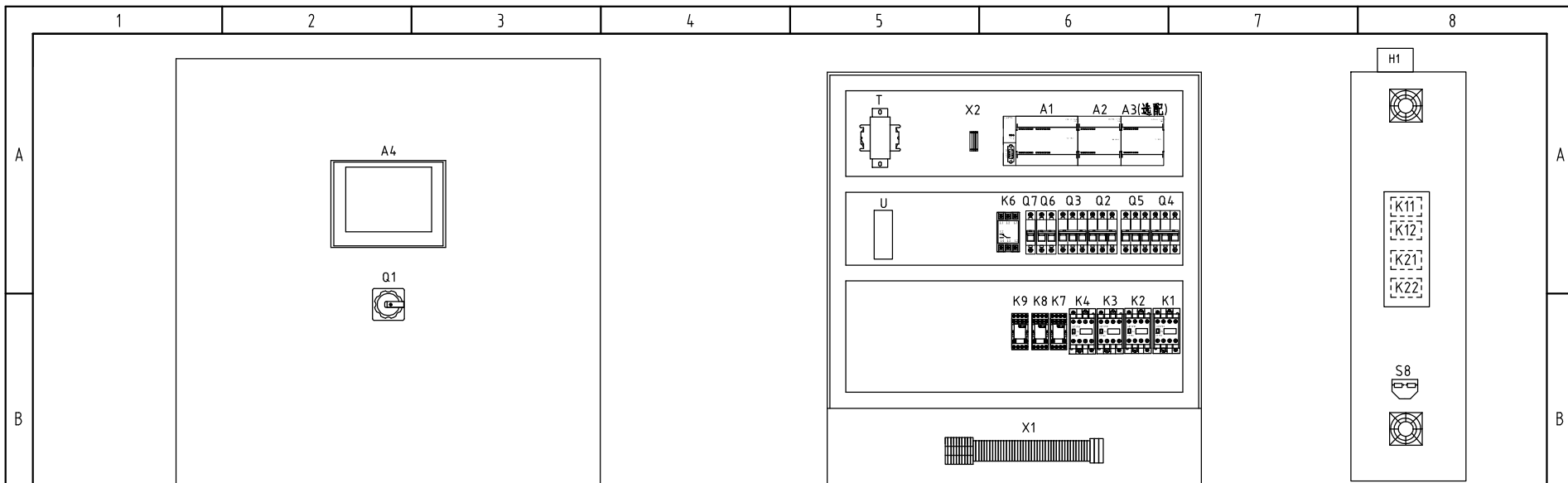
D	Drawer	Version	F	Title	SDD-40U(80U)/40H-LC	Drawing NO.	SDD-40U(80U)/40H-LC-CE-230V-F-3	Scale	Page 3
	Designer	Approved by		Main Circuit Diagram 3		Standard	CE	Totally 7 Pages	
Mark	Before modification	After modification	Modified by	Modify date	Checked by	Date	20201030	Voltage	3φ230V
								Frequency	50Hz






机型版本 Ver.F

				Drawer	Version		F	Title	Drawing NO.		Scale	Page
				Designer	Approved by			SDD-40U(80U)/40H-LC	SDD-40U(80U)/40H-LC-CE-230V-F-4		CE	Totally 7
				Proofread by	Date		20201030	Main Circuit Diagram 4		Voltage		3φ230V
Mark	Before modification	After modification	Modified by	Modify date	Checked by			<b>信易電熱機械股份有限公司</b> <b>Shini Plastics Technologies, Inc.</b>		Frequency	50Hz	
1	2	3	4	5	6	7	8					



机型版本 Ver.F

Note: The alu. cooler must be connected to the earth.

D	Drawer		Version	F	Title	SDD-40U(80U)/40H-LC	Drawing NO.	SDD-40U(80U)/40H-LC-CE-230V-F-5	Scale	Page	5
	Designer		Approved by		Electrical Layout & Wiring Diagram			Standard	CE	Totally	7 Pages
D	Proofread by		Date	20201030	 <b>信易電熱機械股份有限公司</b> <b>Shini Plastics Technologies, Inc.</b>				Voltage	3Φ230V	
	Mark	Before modification	After modification	Modified by					Modify date	Checked by	Frequency

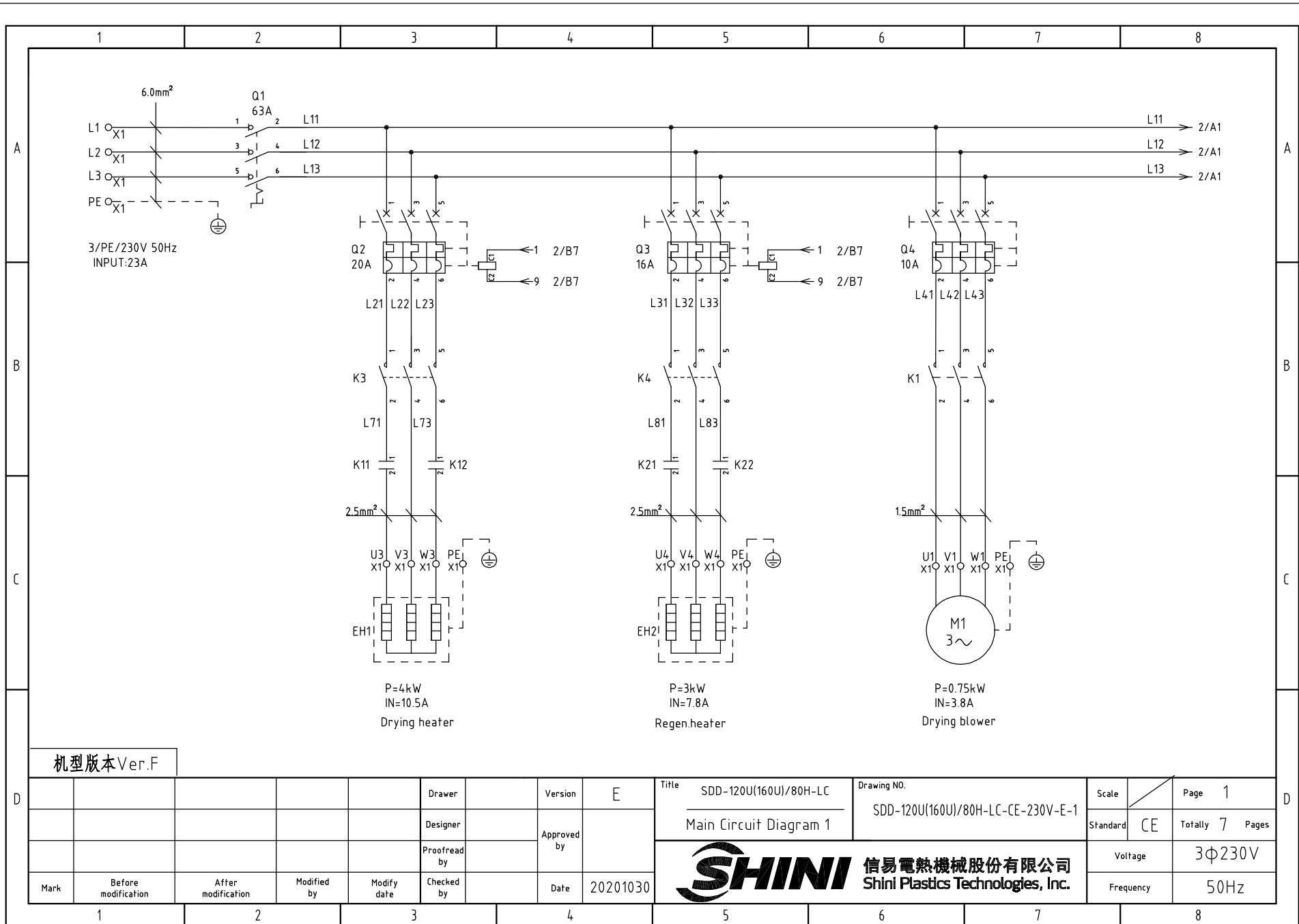
1 2 3 4 5 6 7 8

1		2		3		4		5		6		7		8	
NO.	Symbol	Name		Manufacturer		Type		Specification		Number	Material number		Remark		
A	1	Q1	Main power switch		EATON		P1-25/EA/SVB/25A		25A		1	YE10125250000			
	2	Q2 Q3	Circuit-breaker		TECO		BM-63C 3P		16A		2	YE40301603000			
	3		Excitation release		YIJIN		MX		24 VAC 50/60Hz		2	YE40024000000		A	
	4	Q4 Q5	Circuit-breaker		TECO		BM-63C 3P		6A		2	YE40300603000			
	5	Q6	Circuit-breaker		TECO		BM-63C 2P		3A		1	YE40200203000			
	6	Q7	Circuit-breaker		TECO		BM-63C 1P		3A		1	YE40100203000			
	7	K1 K2 K3 K4	Contactor		SIEMENS		3RT6015-1AB01		24 VAC 50/60Hz		4	YE00601502500			
B	8		Auxiliary contactor		SIEMENS		3RH6911-1AA10		1 NO		2	YE00691110000			
	9	K6	Phase sequence relay		CHAOSHI		ABJ1-10W		230V 50/60Hz		1	YE03102200000			
	10	K7	Middle relay		Honeywell		GR-4C-DC24V base PGR-4C-E		24 VDC		1	YE03042400500			
	11	K8	Middle relay		Honeywell		GR-2C-base PGR-2C-E		AC24V 50/60Hz		1	YE03022400300			
	12	K11 K12 K21 K22	Solid-state relay		FOTEK		KSR-40DA-H		40A/480VAC/4-32VDC		4	YE03404003200			
	13	A1	PLC (programmable logic controller)		SIEMENS		CPU ST30		24 VDC 50/60Hz		1	YE81003006100			
	14	A2	Extended module		SIEMENS		4-point thermocouple temp. module EM AT04		24 VDC		1	YE82000400300			
C	15	A3	Extended module		SIEMENS		4-point input analog module EM AE04		24 VDC		1	YE82000400100		(2)	
	16	A4	Human-machine interface		FLEXEM		F007R		24 VDC		1	YE80072400000			
	17	T	Transformer		JIUXIN		IN=230V/200V OUT=24V		180VA		1	YE70023005400			
	18	U	DC power		MEAN WELL		NES-35-24		OUT=DC24V 1.5A		1	YE71352400100			
	19	S1	Micro switch		TEND		LXW5-11G1		250V 5(4)A		1	-----		(1)	
	20	S2 S3	Overheat protector		----		-----		250V 5(4)A		2	-----		(1)	
	21	S4 S5 S6	Thermocouple		SHINI		ST-K		K		3	-----		(1)	
D	22	S7	Dew-point transmitter		VAISALA		DMT141		POWER=24VDC OUT=4-20mA		1	YE90014100100		(1) (2)	
	23	S8	Comm. interface board RS-485(Double Dsub-9pin connector)		YUYUN		----		----		1	YE90048501200			
	24		Shell RS485(SAL-700G-A-19)ver.0		BINCHENG		----		----		1	YR40048500000			
	25		Super 5 network jumper		----		2M		BA		1	YE90000201600			
机型版本 Ver.F		Notes: (1)Means it's not the material inside the control box.(2)Optional dew-point function;													
Mark	Before modification	After modification	Modified by	Modify date	Checked by	Date	20201030	Title SDD-40U(80U)/40H-LC Elec. Parts List 1		Drawing NO. SDD-40U(80U)/40H-LC-CE-230V-F-6		Scale	Page 6	D	
					Designer	Approved by						Standard	CE		Totally 7 Pages
					Proofread by							Voltage	3φ230V		
												Frequency	50Hz		




信易電熱機械股份有限公司  
Shini Plastics Technologies, Inc.

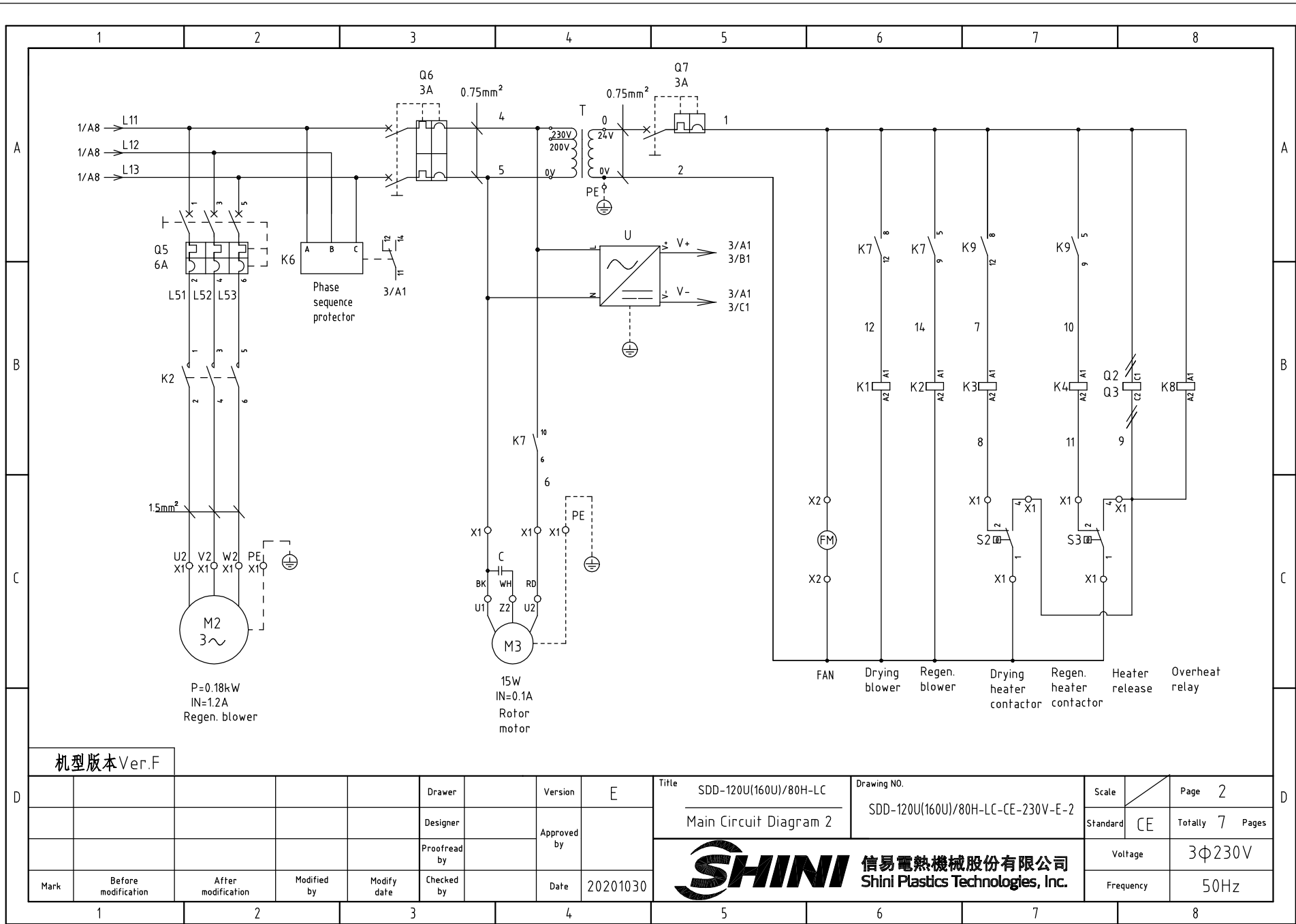





机型版本 Ver.F

D					Drawer		Version	E	Title	SDD-120U(160U)/80H-LC	Drawing NO.	Scale	Page 1
					Designer		Approved by		Main Circuit Diagram 1	SDD-120U(160U)/80H-LC-CE-230V-E-1	Standard	CE	Totally 7 Pages
D					Proofread by		Date	20201030	 <b>信易電熱機械股份有限公司</b> <b>Shini Plastics Technologies, Inc.</b>		Voltage	3φ230V	
	Mark	Before modification	After modification	Modified by	Modify date	Checked by					Frequency	50Hz	

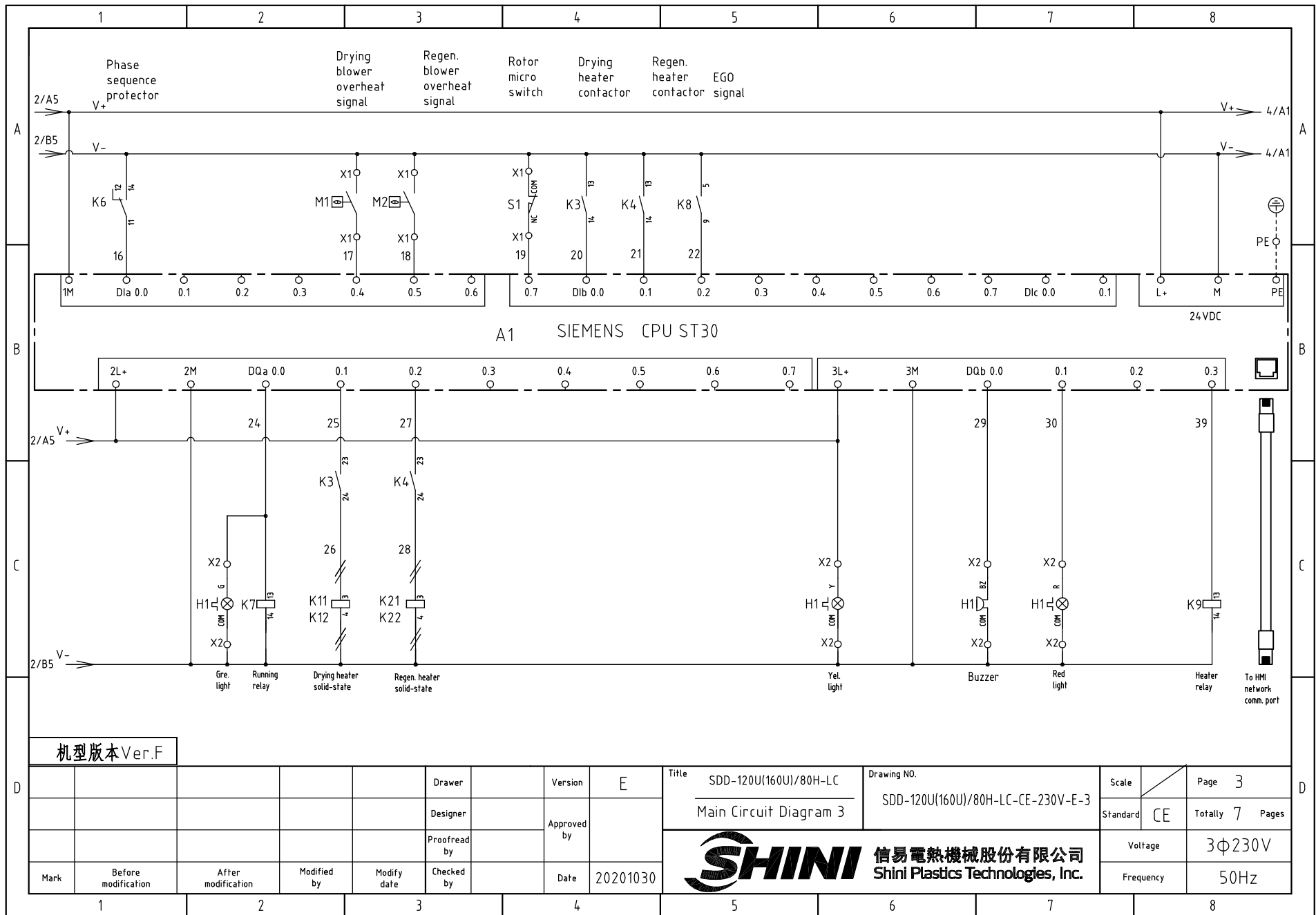





机型版本 Ver.F

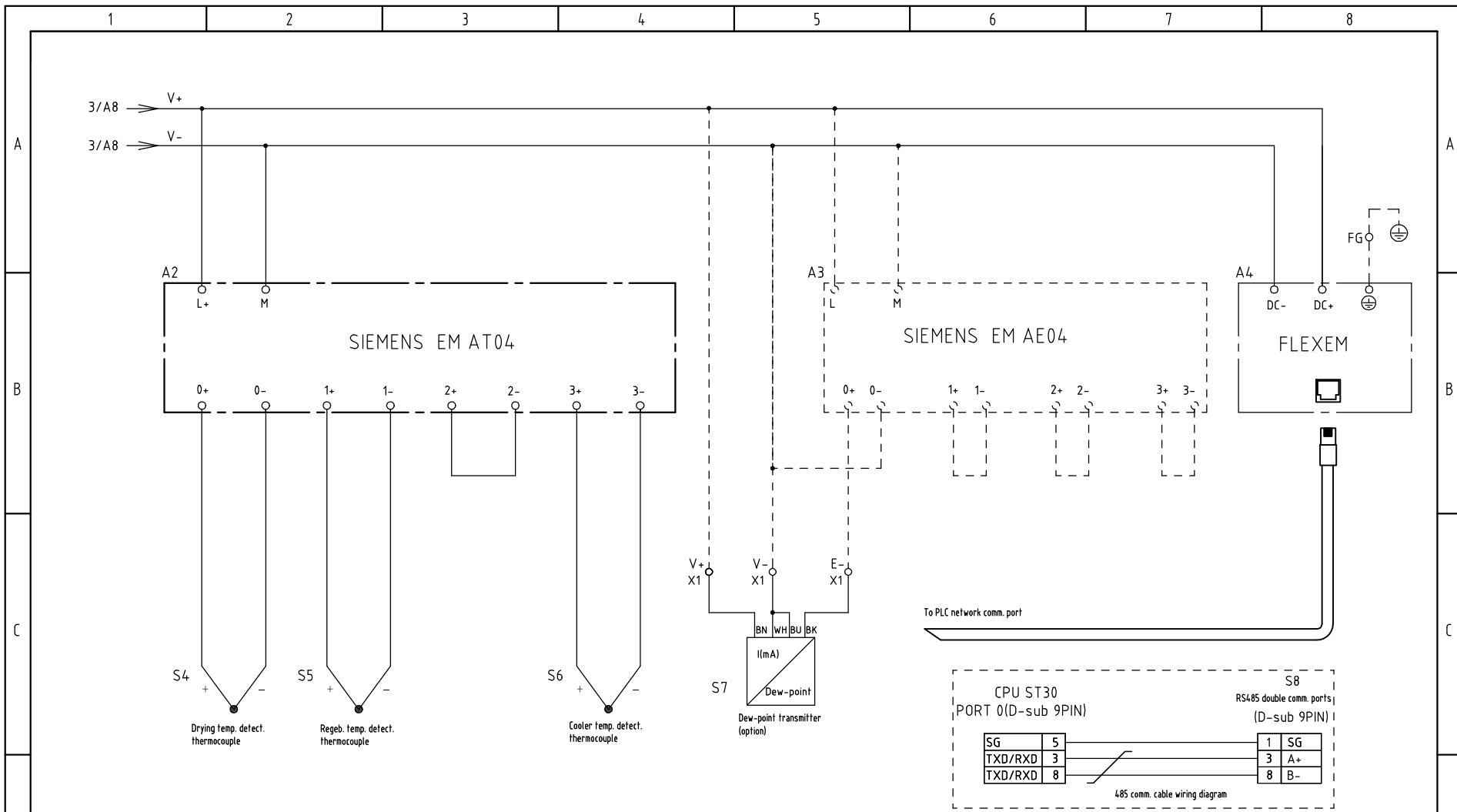
D					Drawer		Version	E	Title	SDD-120U(160U)/80H-LC	Drawing NO.	SDD-120U(160U)/80H-LC-CE-230V-E-2	Scale	Page	2
					Designer		Approved by		Main Circuit Diagram 2		Standard	CE	Totally	7	Pages
D					Proofread by		Date	20201030	 <b>信易電熱機械股份有限公司</b> <b>Shini Plastics Technologies, Inc.</b>				Voltage	3φ230V	
	Mark	Before modification	After modification	Modified by	Modify date	Checked by							Frequency	50Hz	

1 2 3 4 5 6 7 8



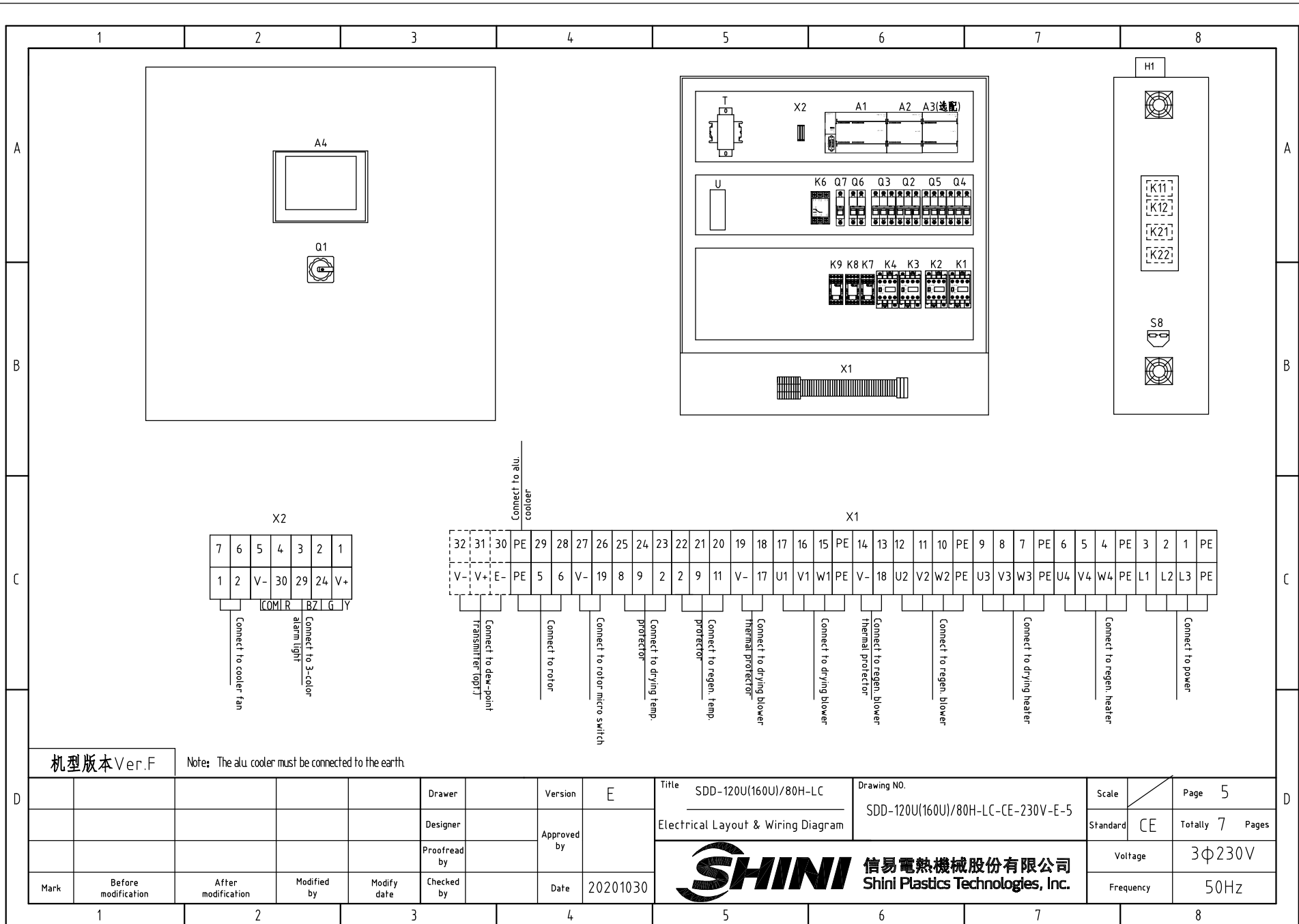
机型版本 Ver.F

Drawer	Version	E	Title	SDD-120U(160U)/80H-LC	Drawing NO.	SDD-120U(160U)/80H-LC-CE-230V-E-3	Scale	Page	3
Designer	Approved by		Main Circuit Diagram 3				Standard	CE	Totally 7 Pages
Proofread by	Date	20201030	 <b>信易電熱機械股份有限公司</b> <b>Shini Plastics Technologies, Inc.</b>		Voltage	3Φ230V			
Mark	Before modification	After modification			Modified by	Modify date	Checked by	Frequency	50Hz




机型版本 Ver.F

D					Drawer		Version	E	Title	SDD-120U(160U)/80H-LC	Drawing NO.	SDD-120U(160U)/80H-LC-CE-230V-E-4	Scale	Page	4
					Designer		Approved by		Main Circuit Diagram 4		Standard	CE	Totally	7	Pages
D					Proofread by		Date	20201030	<b>信易電熱機械股份有限公司</b> <b>Shini Plastics Technologies, Inc.</b>	Voltage		3Φ230V			
	Mark				Before modification	After modification	Modified by	Modify date		Checked by	Frequency		50Hz		



机型版本 Ver.F

Note: The alu. cooler must be connected to the earth.

				Drawer	Version		E	Title	SDD-120U(160U)/80H-LC	Drawing NO.	Scale	Page	5
				Designer	Approved by			Electrical Layout & Wiring Diagram	SDD-120U(160U)/80H-LC-CE-230V-E-5	Standard	CE	Totally	7 Pages
				Proofread by	Date		20201030	 <b>信易電熱機械股份有限公司</b> <b>Shini Plastics Technologies, Inc.</b>		Voltage	3φ230V		
Mark	Before modification	After modification	Modified by	Modify date	Checked by		Frequency			50Hz			

1		2		3		4		5		6		7		8			
NO.	Symbol	Name		Manufacturer		Type		Specification		Number	Material number		Remark				
A	1	Q1	Main power switch		EATON		P3-63-EA/SVB		63A		1	YE10163630000					
	2	Q2	Circuit-breaker		TECO		BM-63C 3P		20A		1	YE40302003000					
	3	Q3	Circuit-breaker		TECO		BM-63C 3P		16A		1	YE40301603000					
	4		Excitation release		YIJIN		MX		24 VAC 50/60Hz		2	YE40024000000					
	5	Q4	Circuit-breaker		TECO		BM-63C 3P		10A		1	YE40301003000					
	6	Q5	Circuit-breaker		TECO		BM-63C 3P		6A		1	YE40300603000					
	7	Q6	Circuit-breaker		TECO		BM-63C 2P		3A		1	YE40200203000					
B	8	Q7	Circuit-breaker		TECO		BM-63C 1P		3A		1	YE40100203000					
	9	K1 K2 K3 K4	Contactor		SIEMENS		3RT6015-1AB01		24 VAC 50/60Hz		4	YE00601502500					
	10		Auxiliary contactor		SIEMENS		3RH6911-1AA10		1 NO		2	YE00691110000					
	11	K6	Phase sequence relay		CHAOSHI		ABJ1-10W		230V 50/60Hz		1	YE03102200000					
	12	K7	Middle relay		Honeywell		GR-4C-DC24V base PGR-4C-E		24 VDC		1	YE03042400500					
	13	K8	Middle relay		Honeywell		GR-2C-base PGR-2C-E		AC24V 50/60Hz		1	YE03022400300					
	14	K11 K12 K21 K22	Solid-state relay		FOTEK		KSR-40DA-H		40A/480VAC/4-32VDC		4	YE03404003200					
C	15	A1	PLC (programmable logic controller)		SIEMENS		CPU ST30		24 VDC 50/60Hz		1	YE81003006100					
	16	A2	PLC Extended module		SIEMENS		4-point thermocouple temp. module EM AT04		24 VDC		1	YE82000400300					
	17	A3	PLC Extended module		SIEMENS		4-point input analog module EM AE04		24 VDC		1	YE82000400100		(2)			
	18	A4	Human-machine interface		FLEXEM		F007R		24 VDC		1	YE80072400000					
	19	T	Transformer		JIUXIN		IN=230V/200V OUT=24V		180VA		1	YE70023005400					
	20	U	DC power		MEAN WELL		NES-35-24		OUT=DC24V 1.5A		1	YE71352400100					
	21	S1	Micro switch		TEND		LXW5-11G1		250V 5(4)A		1	-----		(1)			
D	22	S2 S3	Overheat protector		----		-----		250V 5(4)A		2	-----		(1)			
	23	S4 S5 S6	Thermocouple		SHINI		ST-K		K		3	-----		(1)			
	24	S7	Dew-point transmitter		VAISALA		DMT141		POWER=24VDC OUT=4-20mA		1	YE90014100100		(1) (2)			
	25	S8	Comm. interface board RS-485(Double Dsub-9pin connector)		YUYUN		----		----		1	YE90048501200					
	机型版本 Ver.F		Notes: (1)Means it's not the material inside the control box.(2)Optional dew-point function;														
	Mark	Before modification	After modification	Modified by	Modify date	Checked by	Date	20201030	Title SDD-120U(160U)/80H-LC Elec. Parts List 1		Drawing NO. SDD-120U(160U)/80H-LC-CE-230V-E-6		Scale	Page 6	Standard	CE	Totally 7 Pages
		SHINI 信易電熱機械股份有限公司 Shini Plastics Technologies, Inc.		Voltage		3φ230V		Frequency		50Hz							



1 2 3 4 5 6 7 8

A

A

B

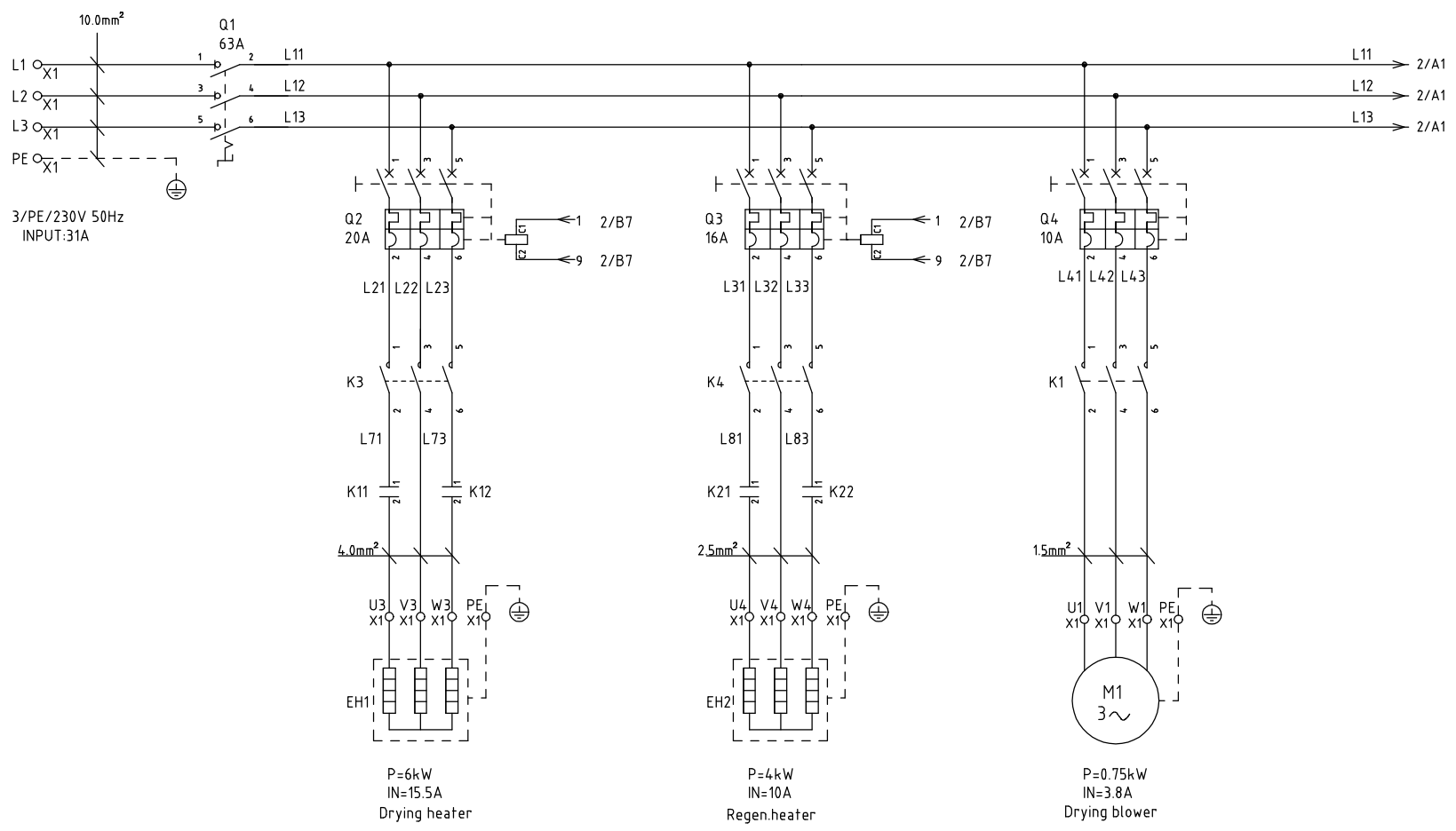
B

C


C

D

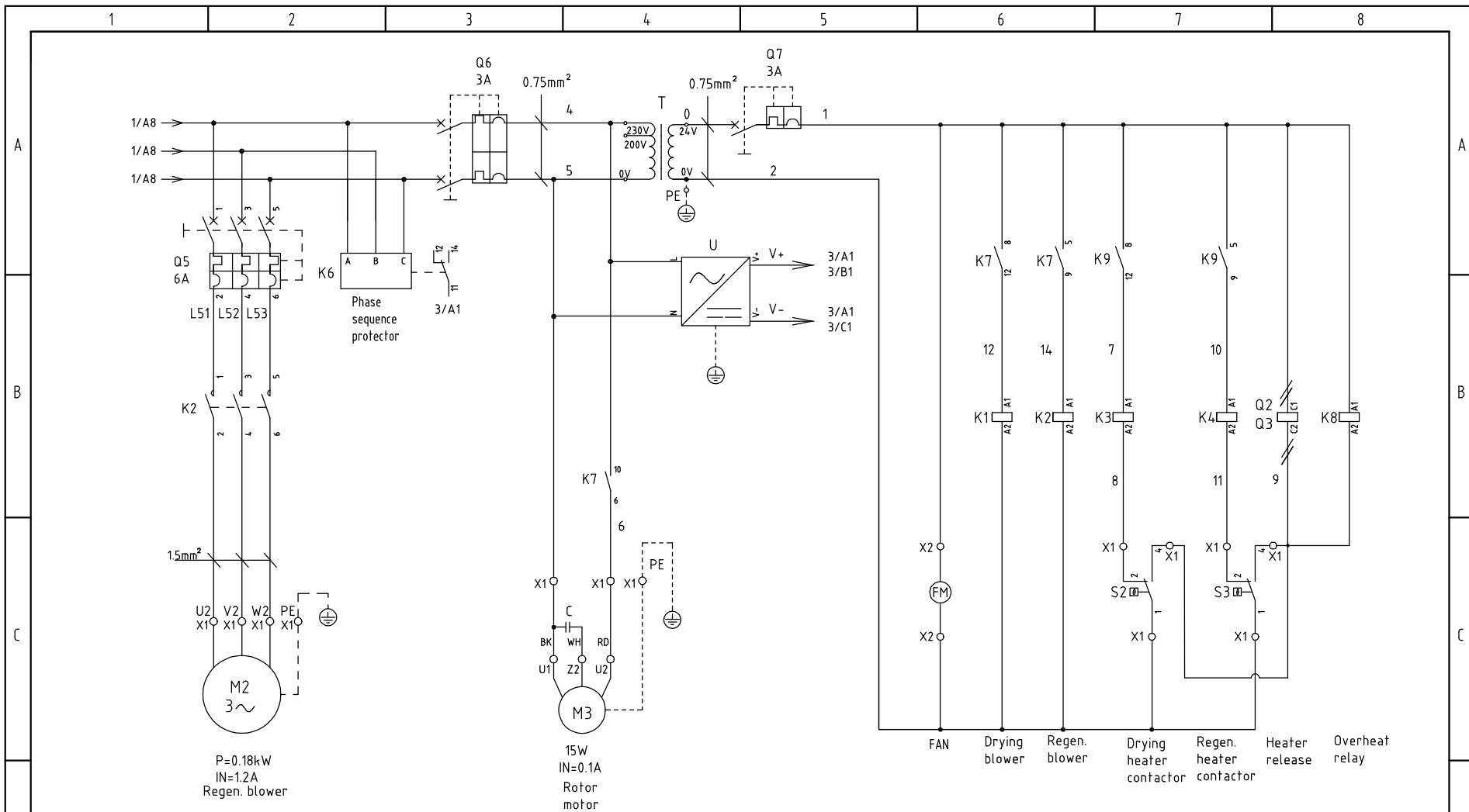
D




机型版本 Ver.E

			Drawer	Version	G	Title	Drawing NO.	Scale	Page
			Designer	Approved by		SDD-160U(230U)/120H-LC Main Circuit Diagram 1	SDD-160U(230U)/120H-LC-CE-230V-G-1	CE	1
			Proofread by	Date	20201030	 信易電熱機械股份有限公司 Shini Plastics Technologies, Inc.		Voltage	3φ230V
Mark	Before modification	After modification	Modified by	Modify date	Checked by			Frequency	50Hz

1 2 3 4 5 6 7 8



机型版本 Ver.E

D					Drawer		Version	G	Title	SDD-160U(230U)/120H-LC	Drawing NO.	SDD-160U(230U)/120H-LC-CE-230V-G-2	Scale	Page	2
					Designer		Approved by		Main Circuit Diagram 2		Standard	CE	Totally	7	Pages
D					Proofread by		Date	20201030	 <b>信易電熱機械股份有限公司</b> <b>Shini Plastics Technologies, Inc.</b>				Voltage	3φ230V	
	Mark	Before modification	After modification	Modified by	Modify date	Checked by							Frequency	50Hz	

1

2

3

4

5

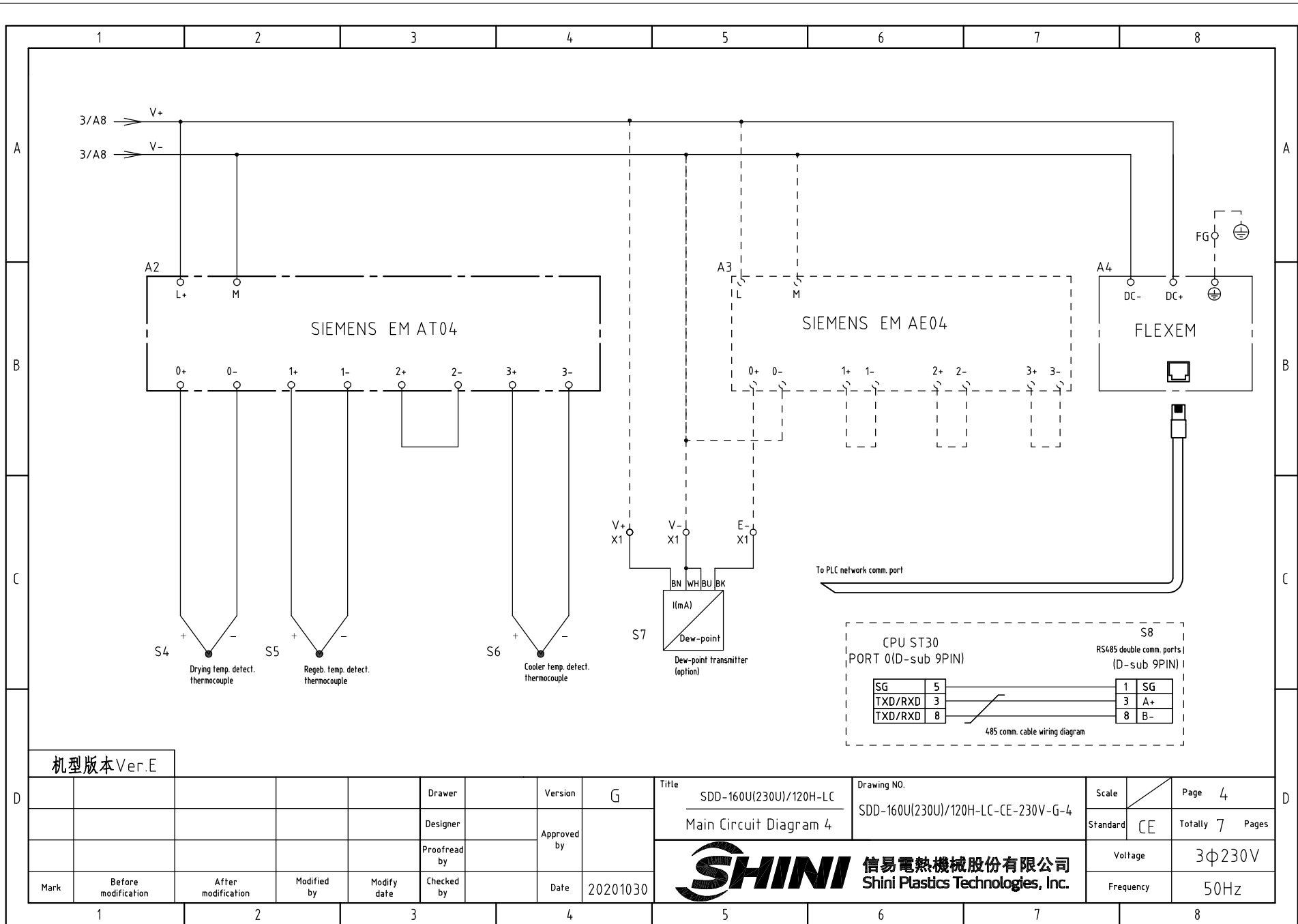
6

7


8



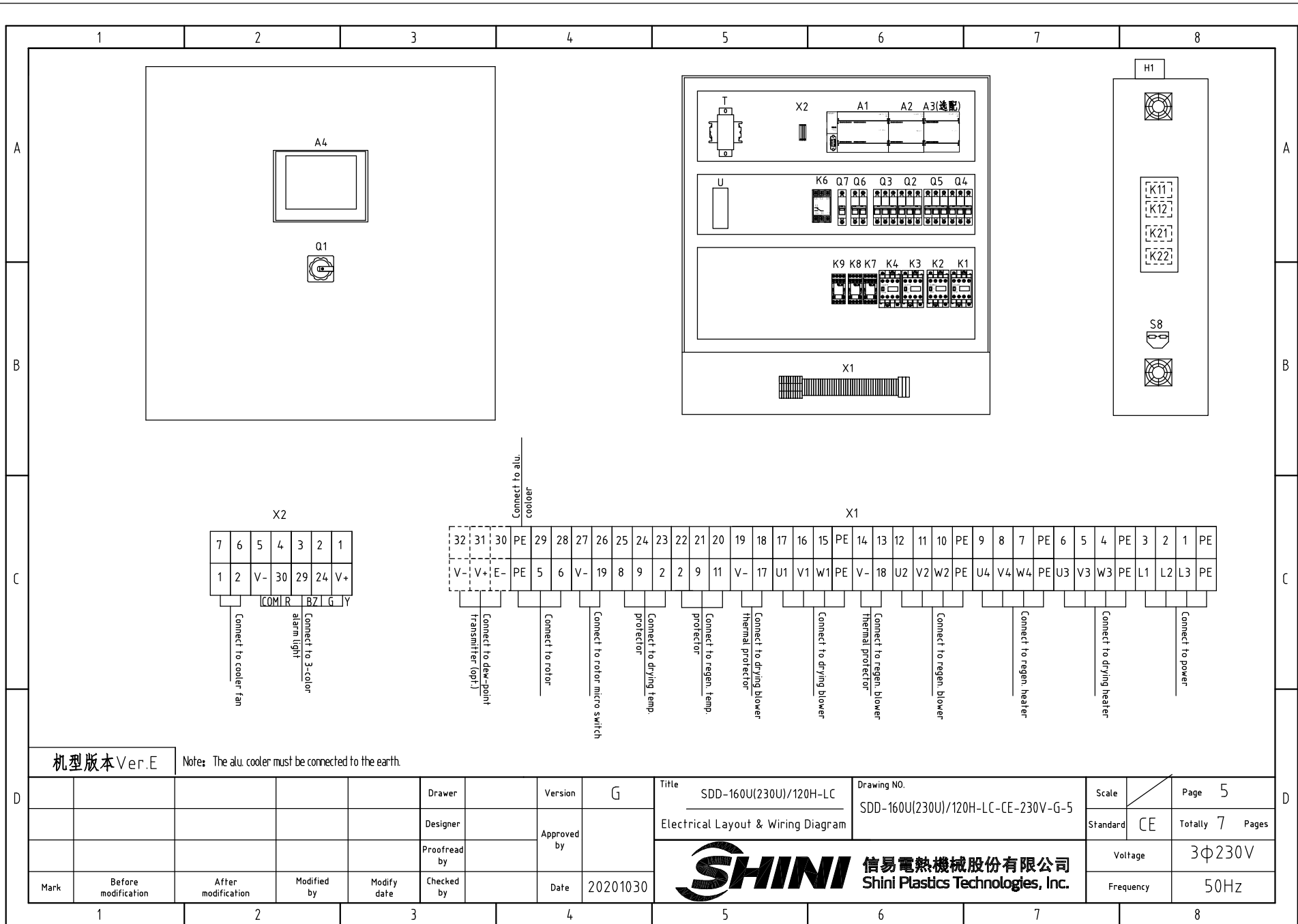




机型版本 Ver.E

D					Drawer		Version	G	Title	SDD-160U(230U)/120H-LC	Drawing NO.		Scale		Page	4
					Designer		Approved by		Main Circuit Diagram 4		SDD-160U(230U)/120H-LC-CE-230V-G-4		Standard	CE	Totally	7
D					Proofread by		Date	20201030	 <b>信易電熱機械股份有限公司</b> <b>Shini Plastics Technologies, Inc.</b>			Voltage	3φ230V			
	Mark	Before modification	After modification	Modified by	Modify date	Checked by				Frequency	50Hz					

1                      2                      3                      4                      5                      6                      7                      8



机型版本 Ver.E

Notes: The alu. cooler must be connected to the earth.

Mark	Before modification	After modification	Modified by	Modify date	Checked by	Date	20201030
					Proofread by	Approved by	
					Designer	Version	G
					Drawer		

Title SDD-160U(230U)/120H-LC  
Electrical Layout & Wiring Diagram

Drawing NO. SDD-160U(230U)/120H-LC-CE-230V-G-5

Scale	Page 5
Standard CE	Totally 7 Pages
Voltage	3φ230V
Frequency	50Hz

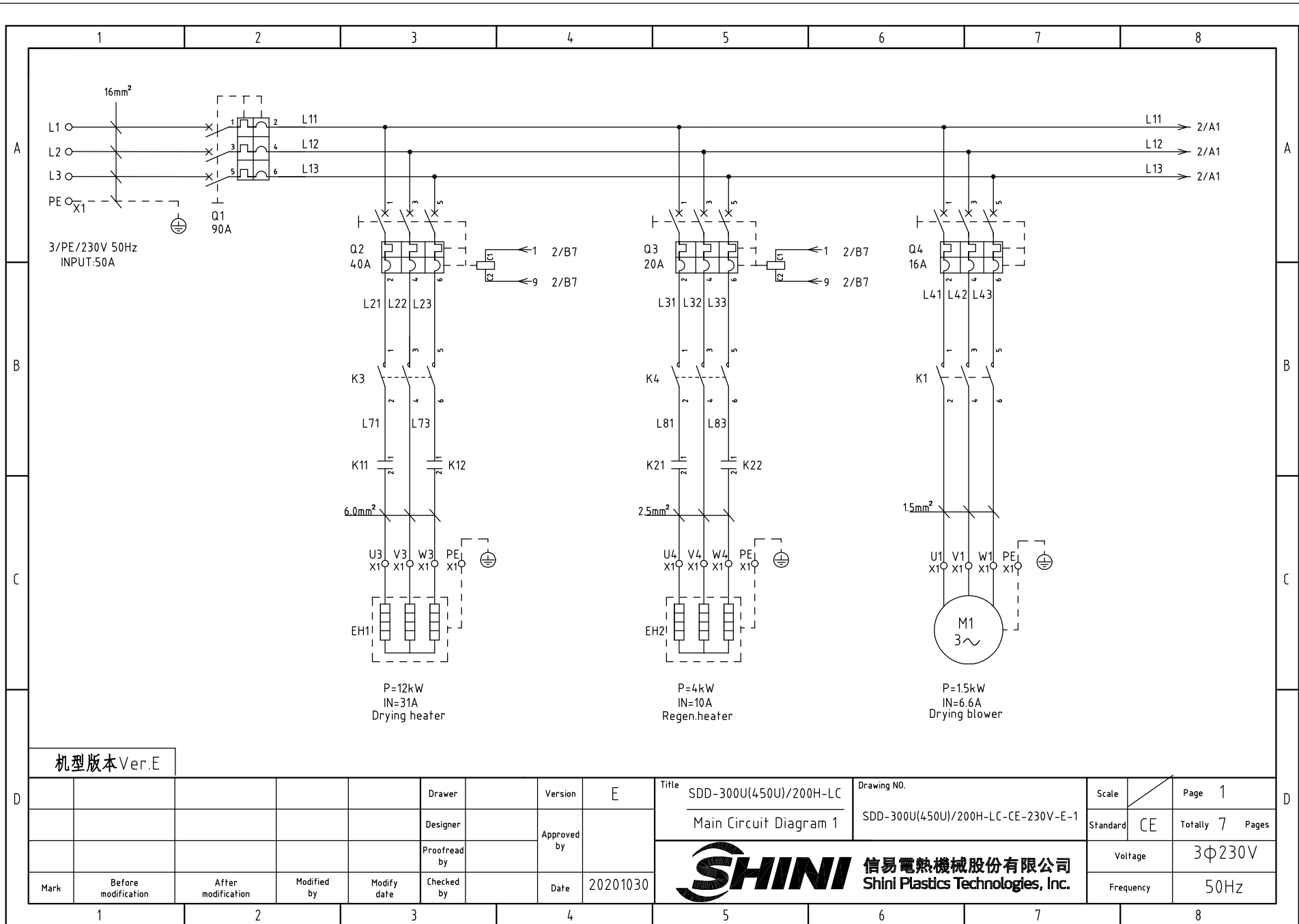


1		2		3		4		5		6		7		8		
NO.	Symbol	Name		Manufacturer		Type		Specification		Number	Material number		Remark			
A	1	Q1	Main power switch		EATON		P3-63-EA/SVB		63A		1	YE10163630000				
	2	Q2	Circuit-breaker		TECO		BM-63C 3P		20A		1	YE40302003000				
	3	Q3	Circuit-breaker		TECO		BM-63C 3P		16A		1	YE40301603000				
	4		Excitation release		YIJIN		MX		24VAC 50/60Hz		2	YE40024000000				
	5	Q4	Circuit-breaker		TECO		BM-63C 3P		10A		1	YE40301003000				
	6	Q5	Circuit-breaker		TECO		BM-63C 3P		6A		1	YE40300603000				
	7	Q6	Circuit-breaker		TECO		BM-63C 2P		3A		1	YE40200203000				
B	8	Q7	Circuit-breaker		TECO		BM-63C 1P		3A		1	YE40100203000				
	9	K1 K2 K4	Contactor		SIEMENS		3RT6015-1AB01		24VAC 50/60Hz		3	YE00601502500				
	10	K3	Contactor		SIEMENS		3RT6023-1AC20		24VAC 50/60Hz		1	YE00602301100				
	11		Auxiliary contact		SIEMENS		3RH6911-1AA10		1 NO		2	YE00691110000				
	12	K6	Phase sequence relay		CHAOSHI		ABJ1-10W		230V 50/60Hz		1	YE03102200000				
	13	K7	Middle relay		Honeywell		GR-4C-DC24V base PGR-4C-E		24VDC		1	YE03042400500				
	14	K8	Middle relay		Honeywell		GR-2C-base PGR-2C-E		AC24V 50/60Hz		1	YE03022400300				
15	K11 K12 K21 K22	Solid-state relay		FOTEK		KSR-40DA-H		40A/480VAC/4-32VDC		4	YE03404003200					
C	16	A1	PLC (programmable logic controller)		SIEMENS		CPU ST30		24VDC 50/60Hz		1	YE81003006100				
	17	A2	PLC Extended module		SIEMENS		4-point thermocouple temp. module EM AT04		24VDC		1	YE82000400300				
	18	A3	PLC Extended module		SIEMENS		4-point input analog module EM AE04		24VDC		1	YE82000400100		(2)		
	19	A4	Human-machine interface		FLEXEM		F007R		24VDC		1	YE80072400000				
	20	T	Transformer		JIUXIN		IN=230V/200V OUT=24V		180VA		1	YE70023005400				
	21	U	DC power		MEAN WELL		NES-35-24		OUT=DC24V 1.5A		1	YE71352400100				
	22	S1	Micro switch		TEND		LXW5-11G1		250V 5(4)A		1	-----		(1)		
23	S2 S3	Overheat protector		----		-----		250V 5(4)A		2	-----		(1)			
D	24	S4 S5 S6	Thermocouple		SHINI		ST-K		K		3	-----		(1)		
	25	S7	Dew-point transmitter		VAISALA		DMT141		POWER=24VDC OUT=4-20mA		1	YE90014100100		(1) (2)		
	机型版本 Ver.E		Notes: (1)Means it's not the material inside the control box.(2)Optional dew-point function;													
Mark	Before modification	After modification	Modified by	Modify date	Checked by	Date	20201030	Drawer	Version	G	Title	SDD-160U(230U)/120H-LC	Drawing NO.	SDD-160U(230U)/120H-LC-CE-230V-G-6	Scale	Page 6
					Designer	Approved by					Elec. Parts List 1			Standard	CE	Totally 7 Pages
					Proofread by										Voltage	3φ230V
															Frequency	50Hz




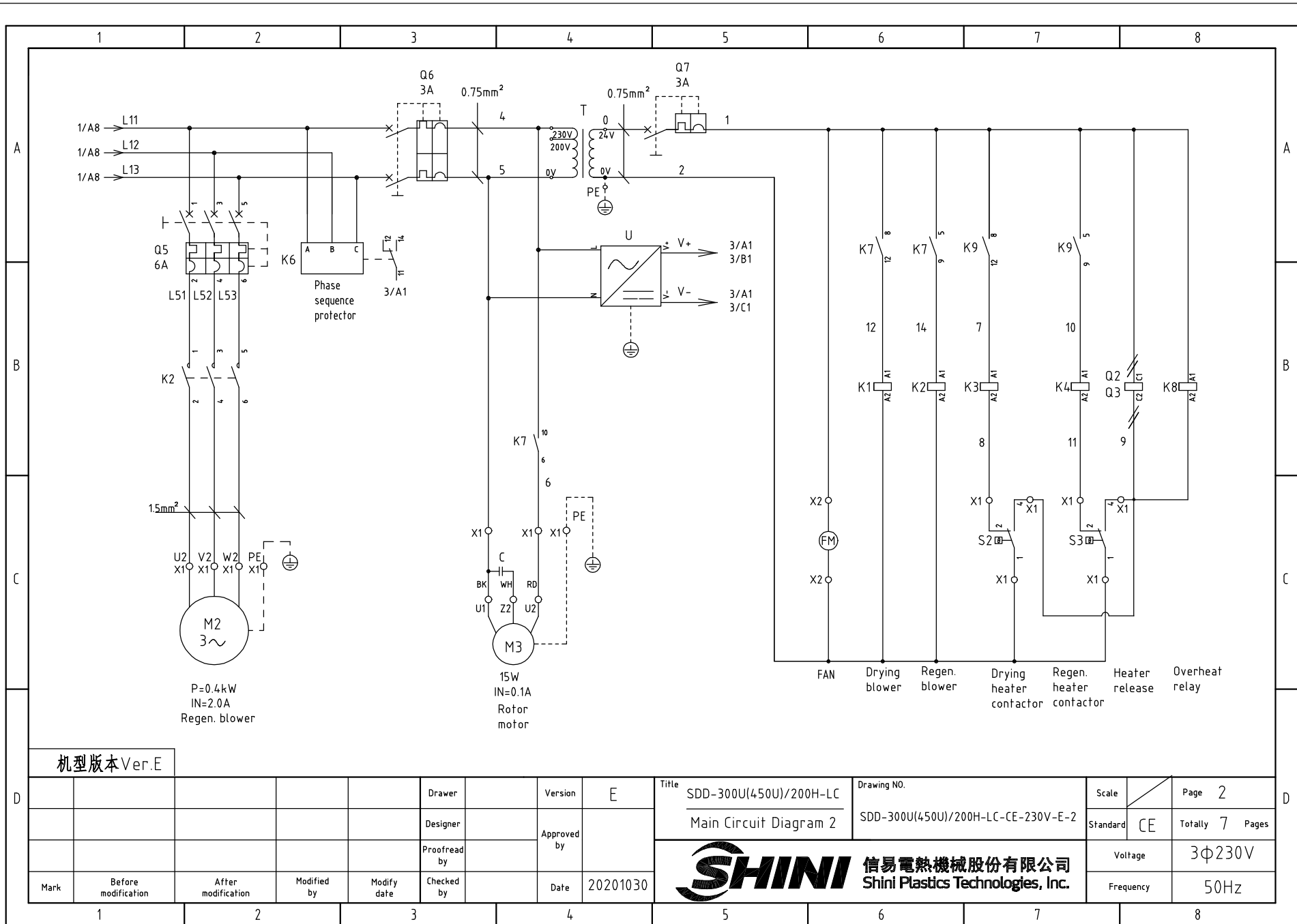
信易電熱機械股份有限公司  
Shini Plastics Technologies, Inc.

1	2		3		4	5		6		7		8		
NO.	Symbol	Name		Manufacturer	Type	Specification		Number	Material number		Remark			
A	26	S8	Comm. interface board RS-485(Double Dsub-9pin connector)		YUYUN	----	----	1	YE90048501200					
	27		Shell RS485(SAL-700G-A-19)ver.0		BINCHENG	----	----	1	YR40048500000					
	28		Super 5 network jumper		----	2M	BA	1	YE90000201600					
	29	H1	Alarm indicator		SHINI	Priority	24 V AC/DC	1	BL90002401520		(1)			
	30	X1 X2	Terminal board		Honeywell	GK10	10mm <sup>2</sup>	3	YE60001003200					
	31		Terminal board		Honeywell	GK10PE	10mm <sup>2</sup> PE	1	YE60001003500					
	32		Terminal board		Honeywell	SK4	4mm <sup>2</sup>	16	YE60000403200					
B	33		Terminal board		Honeywell	GK5PE	4mm <sup>2</sup> PE	4	YE60000403500					
	34		Terminal board		Honeywell	SK2.5	2.5mm <sup>2</sup>	17	YE60002503200					
	35		Terminal board		Honeywell	GK2.5PE	2.5mm <sup>2</sup> PE	1	YE60002503400					
	36		Terminal board		Honeywell	SK2.5	2.5mm <sup>2</sup>	3	YE60002503200		(2)			
	37		Terminal fittings E/GK series		Honeywell	E	GK	5	YE60000003900					
	38	FM	Fan		SUNON	DP-200A	24 VAC 40W	1	-----		(1)			
	39	M1	Blower		SHINI	-----	230V 0.75kW	1	-----		(1)			
C	40	M2	Blower		SHINI	-----	230V 0.18kW	1	-----		(1)			
	41	M3	Motor		----	-----	230V 0.015kW	1	-----		(1)			
	42	EH1	Pipe heater		SHINI	-----	230V 6kW	1	-----		(1)			
	43	EH2	Pipe heater		SHINI	-----	230V 4kW	1	-----		(1)			
	44	K9	Middle relay		Honeywell	DRM270024LT	24 VDC	1	YE03272400000					
D	机型版本 Ver.E		Notes: (1)Means it's not the material inside the control box.(2)Optional dew-point function;											
					Drawer		Version	G	Title	SDD-160U(230U)/120H-LC	Drawing NO.	SDD-160U(230U)/120H-LC-CE-230V-G-7	Scale	Page 7
					Designer		Approved by		Elec. Parts List 2		Standard	CE	Totally 7 Pages	
	Mark	Before modification	After modification	Modified by	Modify date	Checked by	Date	20201030	 信易電熱機械股份有限公司 Shini Plastics Technologies, Inc.		Voltage	3φ230V	Frequency	50Hz
1	2	3	4	5	6	7	8							



机型版本 Ver.E

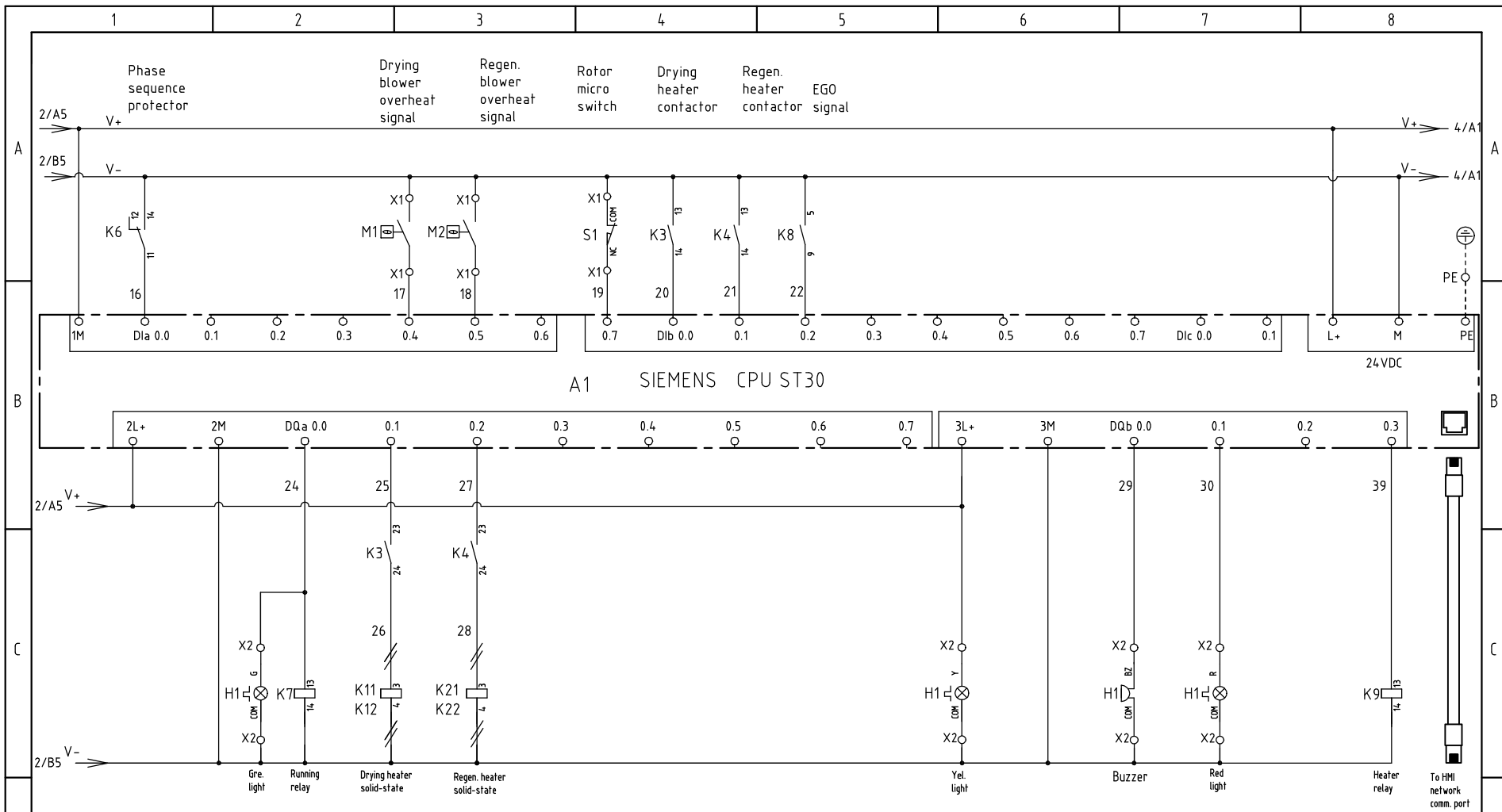
D					Drawer		Version	E	Title	SDD-300U(450U)/200H-LC	Drawing NO.	Scale	Page	1
					Designer		Approved by		Main Circuit Diagram 1	SDD-300U(450U)/200H-LC-CE-230V-E-1	Standard	CE	Totally	7 Pages
Mark	Before modification	After modification	Modified by	Modify date	Checked by		Date	20201030	 <b>信易電熱機械股份有限公司</b> <b>Shini Plastics Technologies, Inc.</b>		Voltage	3φ230V		
								Frequency			50Hz			




机型版本 Ver.E

D					Drawer		Version	E	Title	SDD-300U(450U)/200H-LC	Drawing NO.	SDD-300U(450U)/200H-LC-CE-230V-E-2	Scale	Page	2
					Designer		Approved by		Main Circuit Diagram 2				Standard	CE	Totally
				Proofread by		Date	20201030	<b>信易電熱機械股份有限公司</b> <b>Shini Plastics Technologies, Inc.</b>				Voltage	3φ230V		
Mark	Before modification	After modification	Modified by	Modify date	Checked by							Frequency	50Hz		

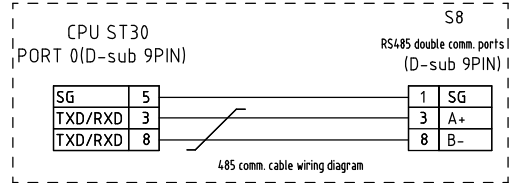
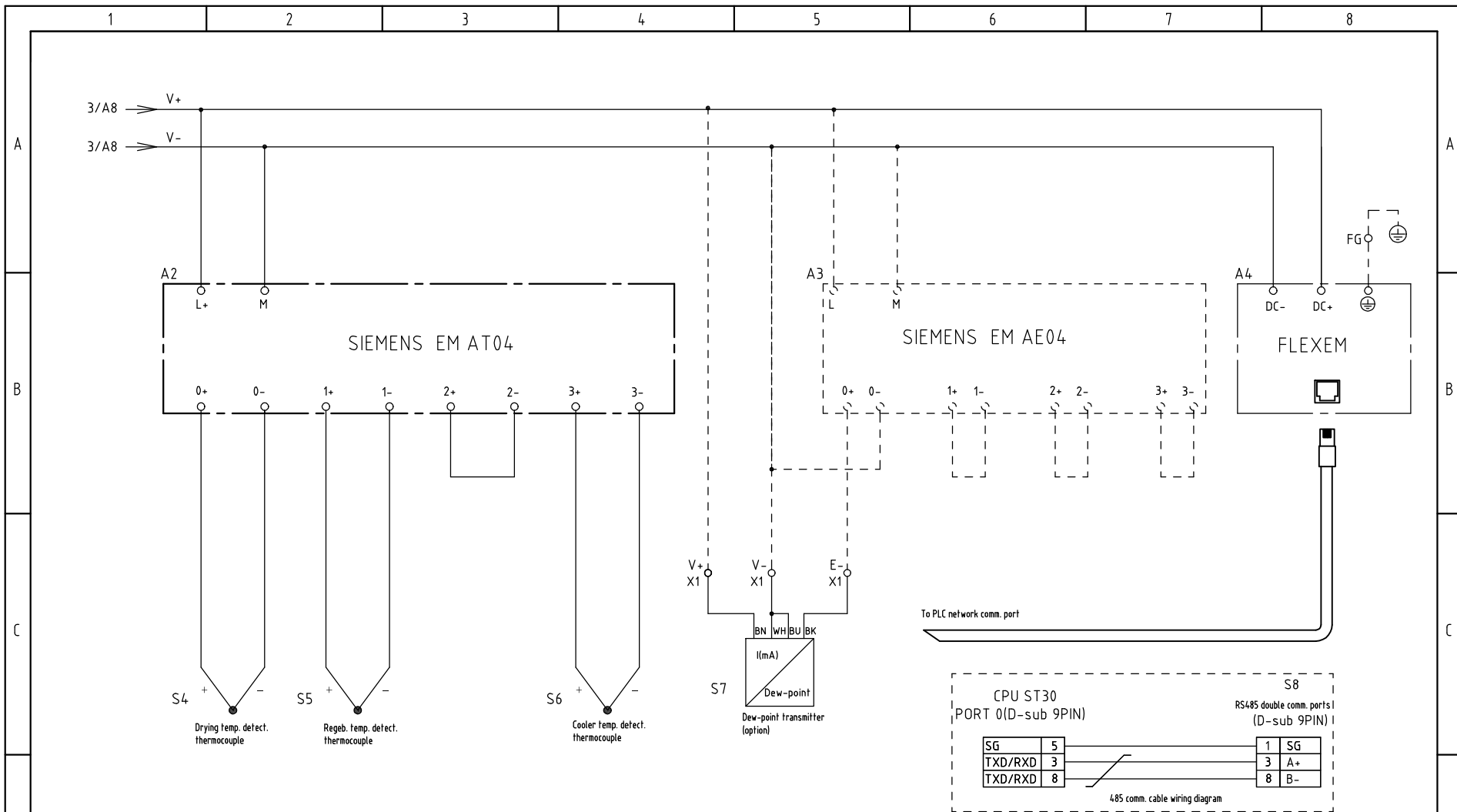
1 2 3 4 5 6 7 8



机型版本 Ver.E

D	Drawer	Version	E	Title	SDD-300U(450U)/200H-LC	Drawing NO.		Scale	Page	3	
	Designer	Approved by		Main Circuit Diagram 3	SDD-300U(450U)/200H-LC-CE-230V-E-3	Standard	CE	Totally	7	Pages	
Mark	Before modification	After modification	Modified by	Modify date	Checked by	Date	20201030	 <b>信易電熱機械股份有限公司</b> <b>Shini Plastics Technologies, Inc.</b>		Voltage	3Φ230V
							Frequency			50Hz	






机型版本 Ver.E

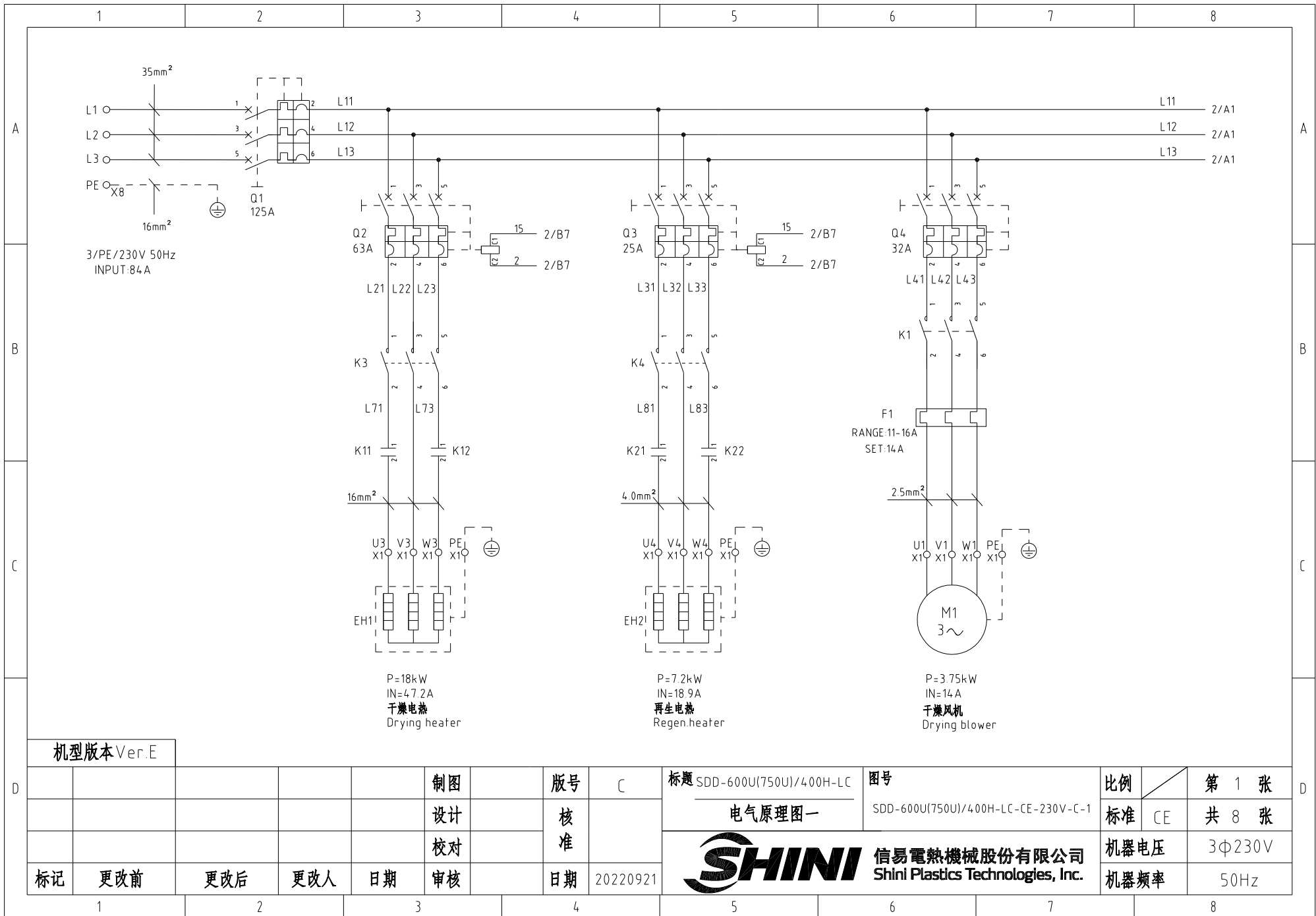
D					Drawer		Version	E	Title	SDD-300U(450U)/200H-LC	Drawing NO.		Scale		Page	4
					Designer		Approved by		Main Circuit Diagram 4	SDD-300U(450U)/200H-LC-CE-230V-E-4	Standard	CE	Totally	7	Pages	
D					Proofread by		Date	20201030	<b>信易電熱機械股份有限公司</b> <b>Shini Plastics Technologies, Inc.</b>	Voltage	3φ230V					
	Mark	Before modification	After modification	Modified by	Modify date	Checked by				Frequency	50Hz					



1		2		3		4		5		6		7		8						
NO.	Symbol	Name		Manufacturer		Type		Specification		Number	Material number		Remark							
A	1	Q1	Main power switch		ABB		A1A125TMF90		90A		1	YE41109200000								
	2	Q2	Circuit-breaker		TECO		BM-63C 3P		40A		1	YE40304003000								
	3	Q3	Circuit-breaker		TECO		BM-63C 3P		20A		1	YE40302003000								
	4		Excitation release		YIJIN		MX		24 VAC 50/60Hz		2	YE40024000000								
	5	Q4	Circuit-breaker		TECO		BM-63C 3P		16A		1	YE40301603000								
	6	Q5	Circuit-breaker		TECO		BM-63C 3P		6A		1	YE40300603000								
	7	Q6	Circuit-breaker		TECO		BM-63C 2P		3A		1	YE40200203000								
B	8	Q7	Circuit-breaker		TECO		BM-63C 1P		3A		1	YE40100203000								
	9	K1	Contactor		SIEMENS		3RT6016-1AB01		24 VAC 50/60Hz		1	YE00601602500								
	10	K2 K4	Contactor		SIEMENS		3RT6015-1AB01		24 VAC 50/60Hz		2	YE00601502500								
	11	K3	Contactor		SIEMENS		3RT6023-1AC20		24 VAC 50/60Hz		1	YE00602301100								
	12		Auxiliary contact		SIEMENS		3RH6911-1AA10		1 NO		2	YE00691110000								
	13	K6	Phase sequence relay		CHAOSHI		ABJ1-10W		230V 50/60Hz		1	YE03102200000								
	14	K7	Middle relay		Honeywell		GR-4C-DC24V base PGR-4C-E		24 VDC		1	YE03042400500								
	15	K8	Middle relay		Honeywell		GR-2C-base PGR-2C-E		AC24V 50/60Hz		1	YE03022400300								
C	16	K11 K12	Solid-state relay		FOTEK		KSR-75DA-H		75A/480VAC/4-32VDC		2	YE03757503200								
	17	K21 K22	Solid-state relay		FOTEK		KSR-40DA-H		40A/480VAC/4-32VDC		2	YE03404003200								
	18	A1	PLC (programmable logic controller)		SIEMENS		CPU ST30		24 VDC 50/60Hz		1	YE81003006100								
	19	A2	PLC Extended module		SIEMENS		4-point thermocouple temp. module EM AT04		24 VDC		1	YE82000400300								
	20	A3	PLC Extended module		SIEMENS		4-point input analog module EM AE04		24 VDC		1	YE82000400100		(2)						
	21	A4	Human-machine interface		FLEXEM		F007R		24 VDC		1	YE80072400000								
	22	T	Transformer		JIUXIN		IN=230V/200V OUT=24V		180VA		1	YE70023005400								
	23	U	DC power		MEAN WELL		NES-35-24		OUT=DC24V 1.5A		1	YE71352400100								
	24	S1	Micro switch		TEND		LXW5-11G1		250V 5(4)A		1	-----		(1)						
	25	S2 S3	Overheat protector		----		-----		250V 5(4)A		2	-----		(1)						
机型版本 Ver.E		Notes: (1)Means it's not the material inside the control box.(2)Optional dew-point function;																		
D					Drawer		Version		E		Title		SDD-300U(450U)/200H-LC		Drawing NO.		Scale		Page 6	
					Designer		Approved by				Elec. Parts List 1		SDD-300U(450U)/200H-LC-CE-230V-E-6		Standard		CE		Totally 7 Pages	
					Proofread by		Checked by				 <b>信易電熱機械股份有限公司</b> <b>Shini Plastics Technologies, Inc.</b>		Voltage		3φ230V					
	Mark		Before modification		After modification		Modified by		Modify date				Date		20201030		Frequency		50Hz	

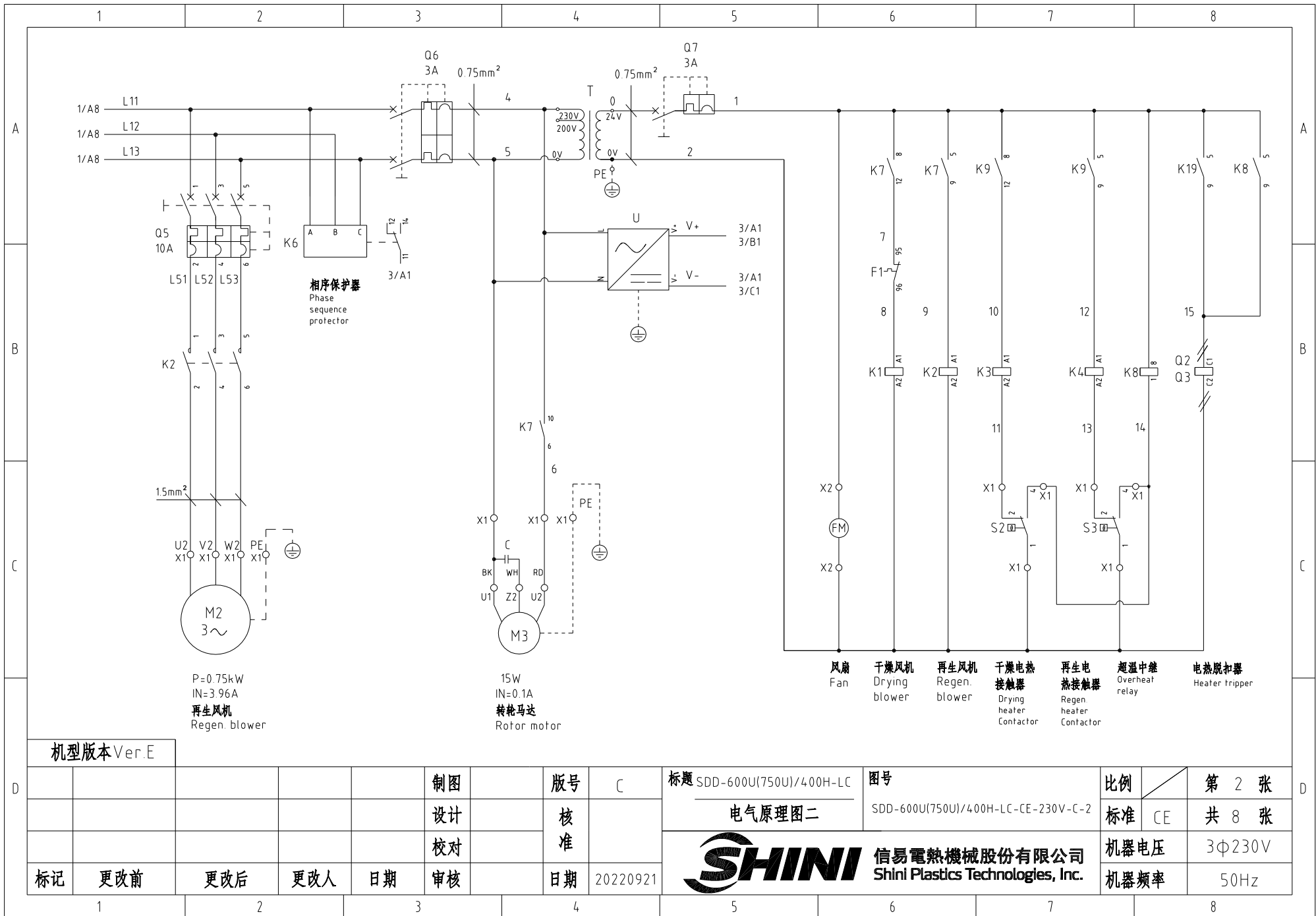
1		2		3		4		5		6		7		8	
NO.	Symbol	Name		Manufacturer		Type		Specification		Number	Material number		Remark		
26	S4 S5 S6	Thermocouple		SHINI		ST-K		K		3	-----		(1)		
27	S7	Dew-point transmitter		VAISALA		DMT141		POWER=24VDC OUT=4-20mA		1	YE90014100100		(1)(2)		
28	S8	Comm. interface board RS-485(Double Dsub-9pin connector)		YUYUN		----		----		1	YE90048501200				
29		Shell RS485(SAL-700G-A-19)ver.0		BINCHENG		----		----		1	YR40048500000				
30		Super 5 network jumper		----		2M		BA		1	YE90000201600				
31	H1	Alarm indicator		SHINI		Priority		24 V AC/DC		1	BL90002401520		(1)		
32	X8	Terminal board		Honeywell		GK16PE		16mm <sup>2</sup> PE		1	YE60001603500				
33	X1 X2	Terminal board		Honeywell		GK6		6mm <sup>2</sup>		3	YE60000603200				
34		Terminal board		Honeywell		GK6PE		6mm <sup>2</sup> PE		1	YE60000603500				
35		Terminal board		Honeywell		SK4		4mm <sup>2</sup>		13	YE60000403200				
36		Terminal board		Honeywell		GK5PE		4mm <sup>2</sup> PE		3	YE60000403500				
37		Terminal board		Honeywell		SK2.5		2.5mm <sup>2</sup>		17	YE60002503200				
38		Terminal board		Honeywell		GK2.5PE		2.5mm <sup>2</sup> PE		1	YE60002503200				
39		Terminal board		Honeywell		SK2.5		2.5mm <sup>2</sup>		3	YE60002503200		(2)		
40		Terminal fittings E/GK series		Honeywell		E		GK		5	YE60000003900				
41	FM	Fan		SUNON		DP-200A		24VAC 40W		1	-----		(1)		
42	M1	Blower		SHINI		-----		230V 1.5kW		1	-----		(1)		
43	M2	Blower		SHINI		-----		230V 0.4kW		1	-----		(1)		
44	M3	Motor		----		----		230V 0.006kW		1	-----		(1)		
45	EH1	Pipe heater		SHINI		-----		230V 12kW		1	-----		(1)		
46	EH2	Pipe heater		SHINI		-----		230V 4kW		1	----- 50Hz model		(1)		
47	EH2	Pipe heater		SHINI		-----		230V 6kW		1	----- 60Hz model				
48	K9	Middle relay		Honeywell		DRM270024LT		24VDC		1	YE03272400000				

机型版本 Ver.E		Notes: (1)Means it's not the material inside the control box.(2)Optional dew-point function;														
D	Mark	Before modification	After modification	Modified by	Modify date	Checked by	Date	20201030	 <b>信易電熱機械股份有限公司</b> <b>Shini Plastics Technologies, Inc.</b>	Title SDD-300U(450U)/200H-LC Elec. Parts List 2		Drawing NO. SDD-300U(450U)/200H-LC-CE-230V-E-7		Scale	Page 7	D
									Standard	CE	Totally 7 Pages					
									Voltage	3φ230V						
									Frequency	50Hz						




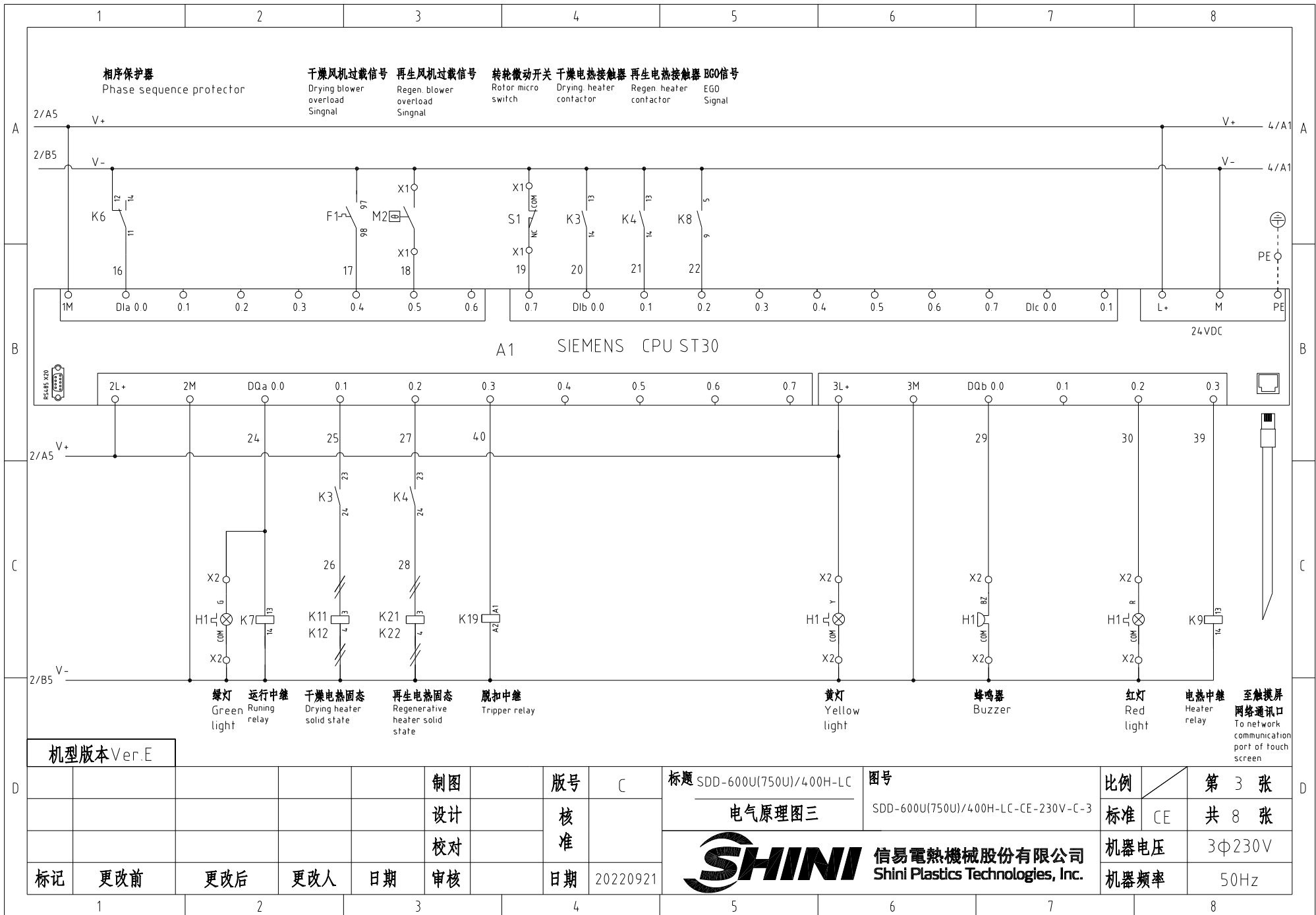
机型版本 Ver.E

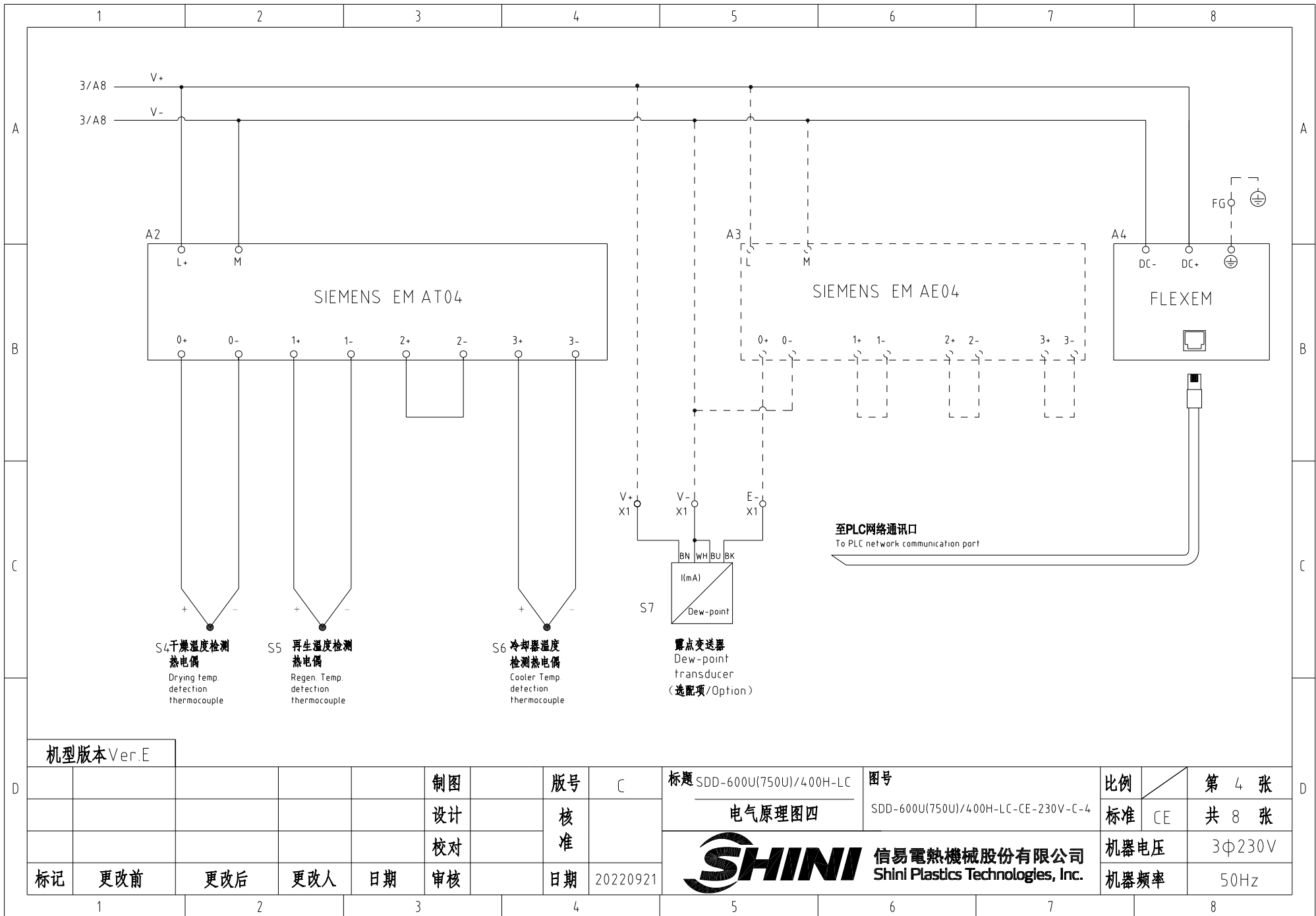
				制图		版号		标题 SDD-600U(750U)/400H-LC		图号		比例		第 1 张	
				设计		核准		电气原理图一		SDD-600U(750U)/400H-LC-CE-230V-C-1		标准 CE		共 8 张	
				校对				<b>信易电热机械股份有限公司</b> <b>Shini Plastics Technologies, Inc.</b>		机器电压		3Φ230V			
标记		更改前		更改后		更改人				日期		20220921		机器频率	




机型版本 Ver E

					制图		版号	C	标题	SDD-600U(750U)/400H-LC	图号		比例		第 2 张
					设计		核		电气原理图二		SDD-600U(750U)/400H-LC-CE-230V-C-2		标准	CE	共 8 张
					校对		准		 <b>信易電熱機械股份有限公司</b> <b>Shini Plastics Technologies, Inc.</b>				机器电压	3φ230V	
标记	更改前	更改后	更改人	日期	审核	日期	20220921					机器频率	50Hz		





机型版本 Ver.E

				制图	版号	C	标题	SDD-600U(750U)/400H-LC	图号	比例	第 4 张
				设计	核准		电气原理图四	SDD-600U(750U)/400H-LC-CE-230V-C-4	标准	CE	共 8 张
				校对	核准		 <b>信易电热机械股份有限公司</b> <b>Shini Plastics Technologies, Inc.</b>		机器电压	3φ230V	
标记	更改前	更改后	更改人	日期	审核	日期			20220921	机器频率	50Hz



A

A

B

B

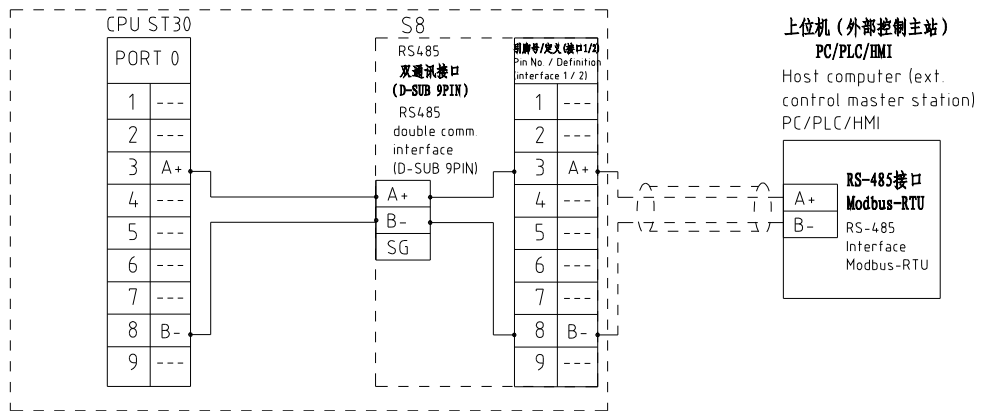
C

C

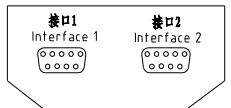
D

D

通讯接口接线示意图  
Comm. wiring diagram



RS-485接口定义  
Shini RS-485 interface definition  
S8



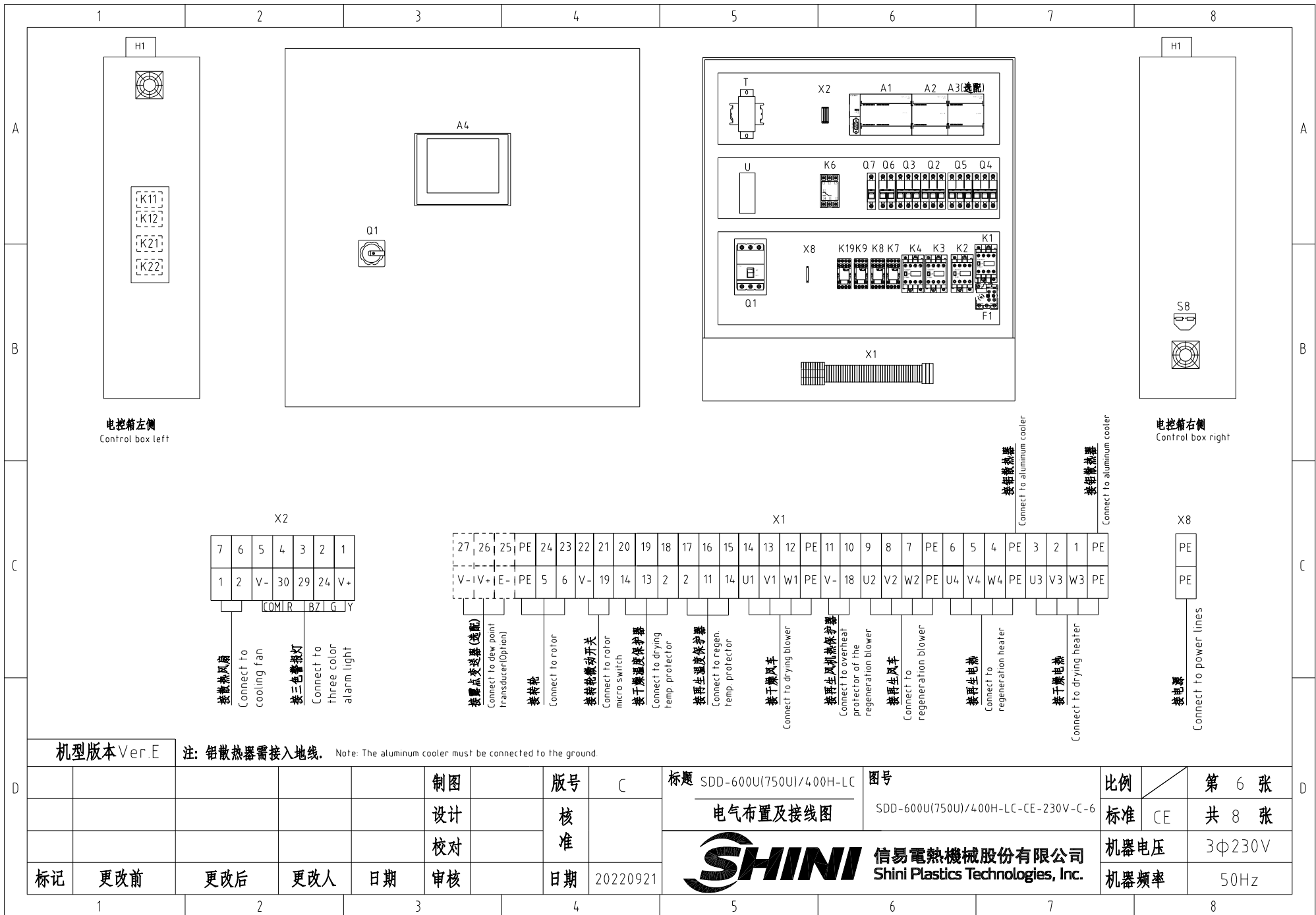
D-sub-9针接口 D-sub-9 pin interface	引脚号 Pin No	引脚定义 Pin definition
	1	空 Empty
	2	空 Empty
	3	A+ (RS-485 信号) A+ (RS-485 signal)
	4	空 Empty
	5	空 Empty
	6	空 Empty
	7	空 Empty
	8	B- (RS-485 信号) B- (RS-485 signal)
	9	空 Empty

- 注: 1. 通讯接口: RS-485 (两线式)  
2. 通讯协议: Modbus-RTU  
3. 机器配备D-sub9母接头, 客户需自备D-sub9公接头;  
4. 接口1和接口2内部并联, 功能相同, 不分主次

Note:  
1. Comm. interface: RS-485 (two wire)  
2. Comm. protocol: Modbus-RTU  
3. The machine is equipped with D-sub9 female connector, and the customer needs to provide D-sub9 male connector;  
4. Interface 1 and interface 2 are connected in parallel and have the same function, which is regardless of primary and secondary.

机型版本 Ver.E

						制图	版号	C	标题	SDD-600U(750U)/400H-LC	图号	比例	第 5 张	
						设计	核准		通讯接口接线图		SDD-600U(750U)/400H-LC-CE-230V-C-5	标准	CE	共 8 张
						校对	核准		信易電熱機械股份有限公司 Shini Plastics Technologies, Inc.		机器电压	3φ230V		
标记	更改前	更改后	更改人	日期	审核	日期	20220921	机器频率			50Hz			



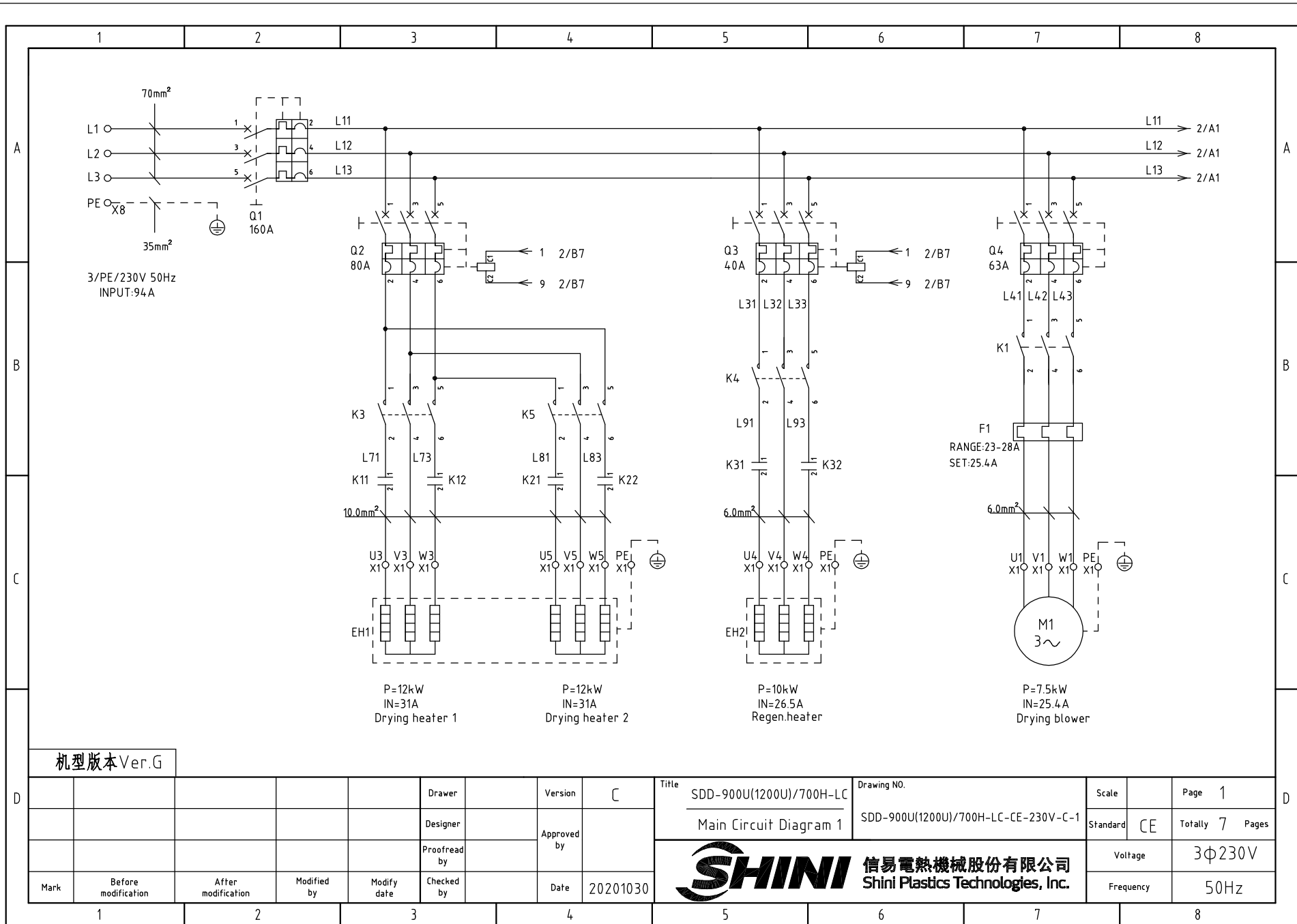
机型版本 Ver.E

注: 铝散热器需接入地线。 Note: The aluminum cooler must be connected to the ground.


					制图	版本号	C	标题	SDD-600U(750U)/400H-LC	图号		比例	第 6 张
					设计	核准		电气布置及接线图		SDD-600U(750U)/400H-LC-CE-230V-C-6	标准	CE	共 8 张
					校对	核准		 <b>信易电热机械股份有限公司</b> <b>Shini Plastics Technologies, Inc.</b>			机器电压	3Φ230V	
标记	更改前	更改后	更改人	日期	审核	日期	20220921		机器频率	50Hz			

1		2		3		4		5		6		7		8	
序号/NO	符号/Symbol	名称/Name		制造商/Manufacturer		型号/Type		规格/Specification		数量/Number	物料编号/Material number		备注/Remark		
1	Q1	门联锁断路器/Breaker interlock		TECO		TAX-125L 3125		125A		1	YE40125301100				
2		断路器外部操作把手/External circuit breaker handle		TECO		FB1R-CS1-C-D1		TAX-125		1	YE90111100300				
3	Q2	断路器/Circuit-breaker		TECO		BM-63C 3P		63A		1	YE40306303000				
4	Q3	断路器/Circuit-breaker		TECO		BM-63C 3P		25A		1	YE40302503000				
5		励磁脱扣器/Excitation release		TECO		MX		24VAC 50/60Hz		2	YE40024000000				
6	Q4	断路器/Circuit-breaker		TECO		BM-63C 3P		32A		1	YE40303203000				
7	Q5	断路器/Circuit-breaker		TECO		BM-63C 3P		10A		1	YE40301003000				
8	Q6	断路器/Circuit-breaker		TECO		BM-63C 2P		3A		1	YE40200203000				
9	Q7	断路器/Circuit-breaker		TECO		BM-63C 1P		3A		1	YE40100203000				
10	K1	接触器/Contactor		SIEMENS		3RT6026-1AC20		24VAC 50/60Hz		1	YE00602602600				
11	K2	接触器/Contactor		SIEMENS		3RT6015-1AB01		24VAC 50/60Hz		1	YE00601502500				
12	K3	接触器/Contactor		SIEMENS		3RT5035-1AC20		24VAC 50/60Hz		1	YE00503502600				
13	K4	接触器/Contactor		SIEMENS		3RT6023-1AC20		24VAC 50/60Hz		1	YE00602301100				
14		辅助触点 Auxiliary contactor		SIEMENS		3RH5921		1EA11		2	YE00592103100				
15		辅助触点 Auxiliary contactor		SIEMENS		3RH6911-1AA10		1 NO		1	YE00691110000				
16	K6	相序继电器/Phase sequence relay		CHAOSHI		ABJ1-10W		230V 50/60Hz		1	YE03102200000				
17	K7	中间继电器/Middle relay		Honeywell		GR-4C-DC24V 底座PGR-4C-E GR-4C-DC24V base PGR-4C-E		24VDC		1	YE03042400500				
18	K8	中间继电器/Middle relay		Honeywell		GR-2C-底座PGR-2C-E GR-2C-base PGR-2C-E		AC24V 50/60Hz		1	YE03022400300				
19	K9 K19	中间继电器/Middle relay		Honeywell		DRM270024LT		24VDC		2	YE03272400000				
20	K11 K12	固态继电器/Solid state relay		FOTEK		KSR-75DA-H		75A/480VAC/4-32VDC		2	YE03757503200				
21	K21 K22	固态继电器/Solid state relay		FOTEK		KSR-40DA-H		40A/480VAC/4-32VDC		2	YE03404003200				
22	F1	热过载继电器/Thermal overload relay		SIEMENS		3RU6126-4AB0		11-16A		1	YE01260110000				
23	A1	可编程控制器/PLC		SIEMENS		CPU ST30		24VDC 50/60Hz		1	YE81003006100				
24	A2	PLC扩展模块/PLC extended module		SIEMENS		四点热电偶温度模组EM AT04 4-point thermocouple temp. module EM AT04		24VDC		1	YE82000400300				
25	A3	PLC扩展模块/PLC extended module		SIEMENS		四点输入模拟量模组EM AE04 4-input analog quantity module EM AE04		24VDC		1	YE82000400100		(2)		
机型版本 Ver.E		注: (1)表示非电控箱内材料 (2)表示选配露点功能 Notes: (1)Means it 's not the material inside the control box. (2) optional dewpoint function.													
				制图		版本号		标题 SDD-600U(750U)/400H-LC		图号		比例		第 7 张	
				设计		核		电气元件明细表一		SDD-600U(750U)/400H-LC-CE-230V-C-7		标准 CE		共 8 张	
				校对		准		 <b>信易電熱機械股份有限公司</b> <b>Shini Plastics Technologies, Inc.</b>		机器电压		3Φ230V			
标记		更改前		更改后		更改人				日期		20220921		机器频率	
1		2		3		4		5		6		7		8	

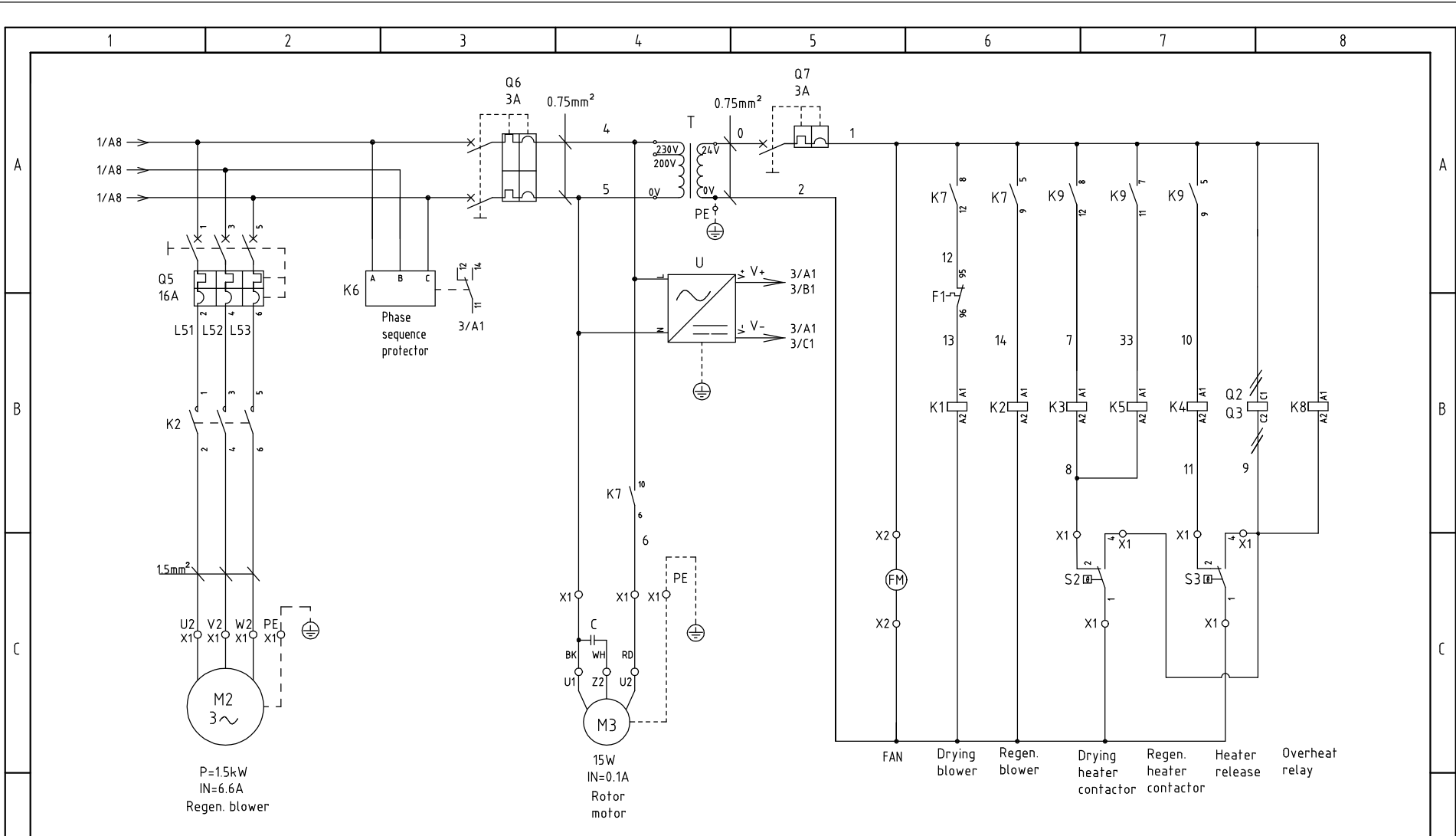
1		2		3		4		5		6		7		8	
序号/NO	符号/Symbol	名称/Name		制造商/Manufacturer		型号/Type		规格/Specification		数量/Number	物料编号/Material number		备注/Remark		
26	A4	触摸屏/Human-machine interface		FLEXEM		F007R		24VDC		1	YE80072400000				
27	U	直流电源/DC power		MEAN WELL		NES-35-24		OUT=DC24V 1.5A		1	YE71352400100				
28	S1	微动开关/Micro switch		TEND		LXW5-11G1		250V 5(4)A		1	-----		(1)		
29	S2 S3	温度保护器/Overheat protector		----		-----		250V 5(4)A		2	-----		(1)		
30	S4 S5 S6	热电偶/Thermocouple		SHINI		ST-K		K		3	-----		(1)		
31	S7	露点变送器/Dew-point transducer		VAISALA		DMT141		POWER=24VDC OUT=4-20mA		1	YE90014100100		(1)(2)		
32	S8	通信接口板RS-485 (双Dsub-9pin接头) Communication interface board RS-485 (double Dsub-9pin connector)		YUYUN		----		----		1	YE90048501200				
33		外壳RS-485 (SAL-700G-A-19) 0版 Shell RS485(SAL-700G-A-19)0		BINCHENG		----		----		1	YR40048500000				
34		超五类网络跳线 Super five classes network wire jumper		----		2M		BA		1	YE90000201600				
35	H1	警报指示灯/Alarm indicating lamp		SHINI		SWI-P-AC/DC24		24V AC/DC		1	BL90002401520		(1)		
36	X1 X2 X8	端子排/Terminal board		Honeywell		GK16PE		16mm <sup>2</sup> PE		2	YE61163500000				
37		端子排/Terminal board		Honeywell		GK16		16mm <sup>2</sup>		3	YE60001603200				
38		端子排/Terminal board		Honeywell		SK4		4mm <sup>2</sup>		11	YE60000403200				
39		端子排/Terminal board		Honeywell		GK5PE		4mm <sup>2</sup> PE		3	YE60000403500				
40		端子排/Terminal board		Honeywell		SK2.5		2.5mm <sup>2</sup>		17	YE60002503200				
41		端子排/Terminal board		Honeywell		GK2.5PE		2.5mm <sup>2</sup> PE		1	YE60002503400				
42		端子排/Terminal board		Honeywell		SK2.5		2.5mm <sup>2</sup>		3	YE60002503200		(2)		
43	FM	风扇/Fan		SUNON		DP-200A		24VAC 40W		1	-----		(1)		
44	M1	风车/Blower		SHINI		-----		230V 3.75kW		1	-----		(1)		
45	M2	风车/Blower		SHINI		-----		230V 0.75kW		1	-----		(1)		
46	M3	马达/Motor		----		-----		230V 0.015kW		1	-----		(1)		
47	EH1	电热管/Pipe heater		SHINI		-----		400V 18kW		1	-----		(1)		
48	EH2	电热管/Pipe heater		SHINI		-----		400V 7.2kW		1	-----		(1)		
49		终端固定件E/GK系列 Terminal fittings E/GK series		Honeywell		E		GK		5	YE60000003900				
50	T	变压器/Transformer		JIUXIN		IN=230V/200V OUT=24V		350VA		1	YE70023007000				
机型版本 Ver.E		注: (1)表示非电控箱内材料 (2)表示选配露点功能 Notes: (1)Means it 's not the material inside the control box. (2) optional dewpoint function.													
D					制图		版本号	C	标题 SDD-600U(750U)/400H-LC		图号		比例	第 8 张	
					设计		核		电气元件明细表二		SDD-600U(750U)/400H-LC-CE-230V-C-8		标准		CE
					校对		准		 <b>信易電熱機械股份有限公司</b> <b>Shini Plastics Technologies, Inc.</b>		机器电压		3φ230V		
	标记	更改前	更改后	更改人	日期	审核	日期	20220921			机器频率		50Hz		
1		2		3		4		5		6		7		8	



机型版本 Ver.G

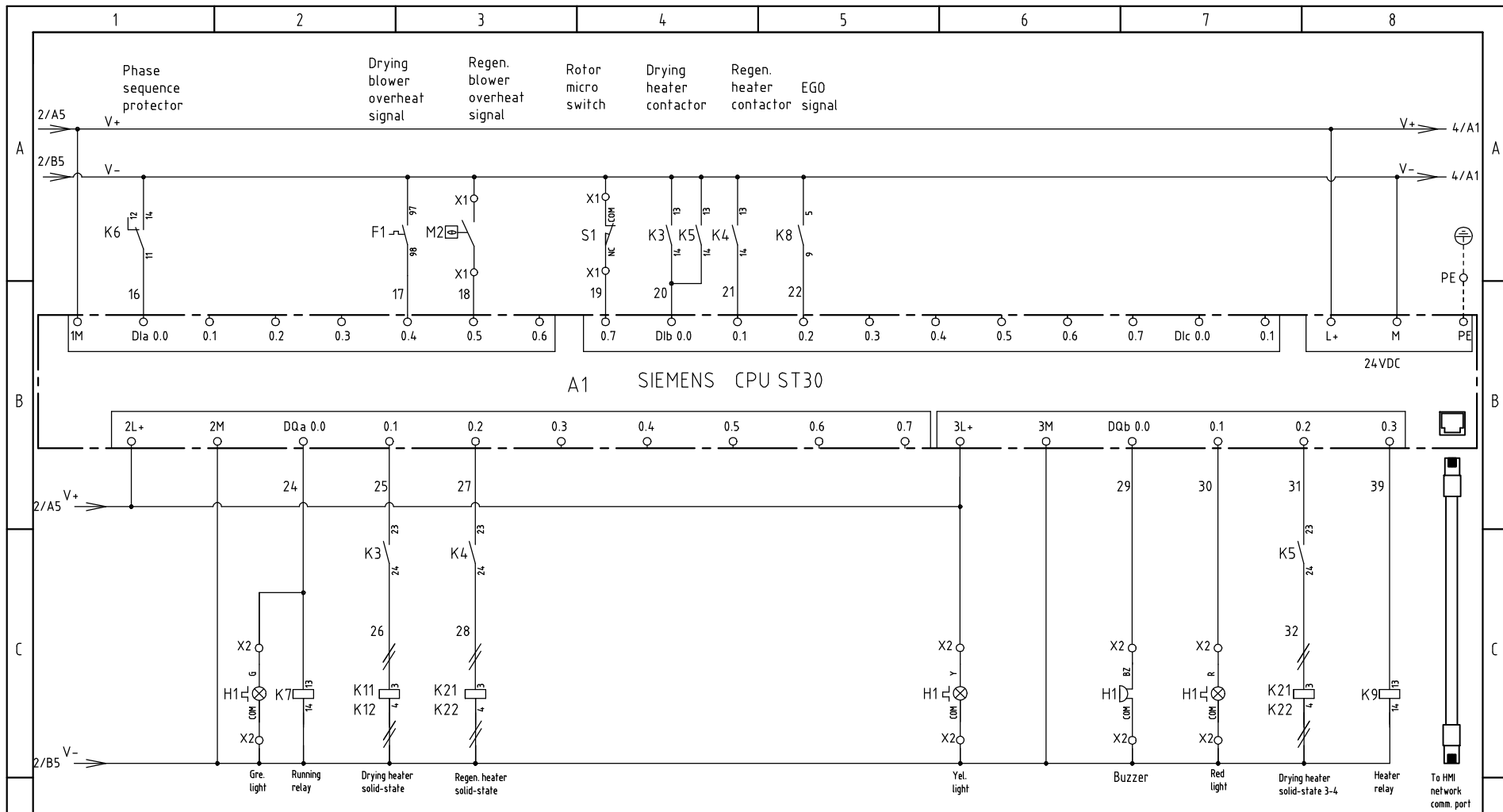
D					Drawer	Version	C	Title SDD-900U(1200U)/700H-LC Main Circuit Diagram 1	Drawing NO. SDD-900U(1200U)/700H-LC-CE-230V-C-1	Scale	Page 1
					Designer	Approved by				Standard	CE
D					Proofread by	Date	20201030	 <b>信易電熱機械股份有限公司</b> <b>Shini Plastics Technologies, Inc.</b>	Voltage	3φ230V	
	Mark	Before modification	After modification	Modified by	Modify date				Checked by	Frequency	50Hz

1                      2                      3                      4                      5                      6                      7                      8




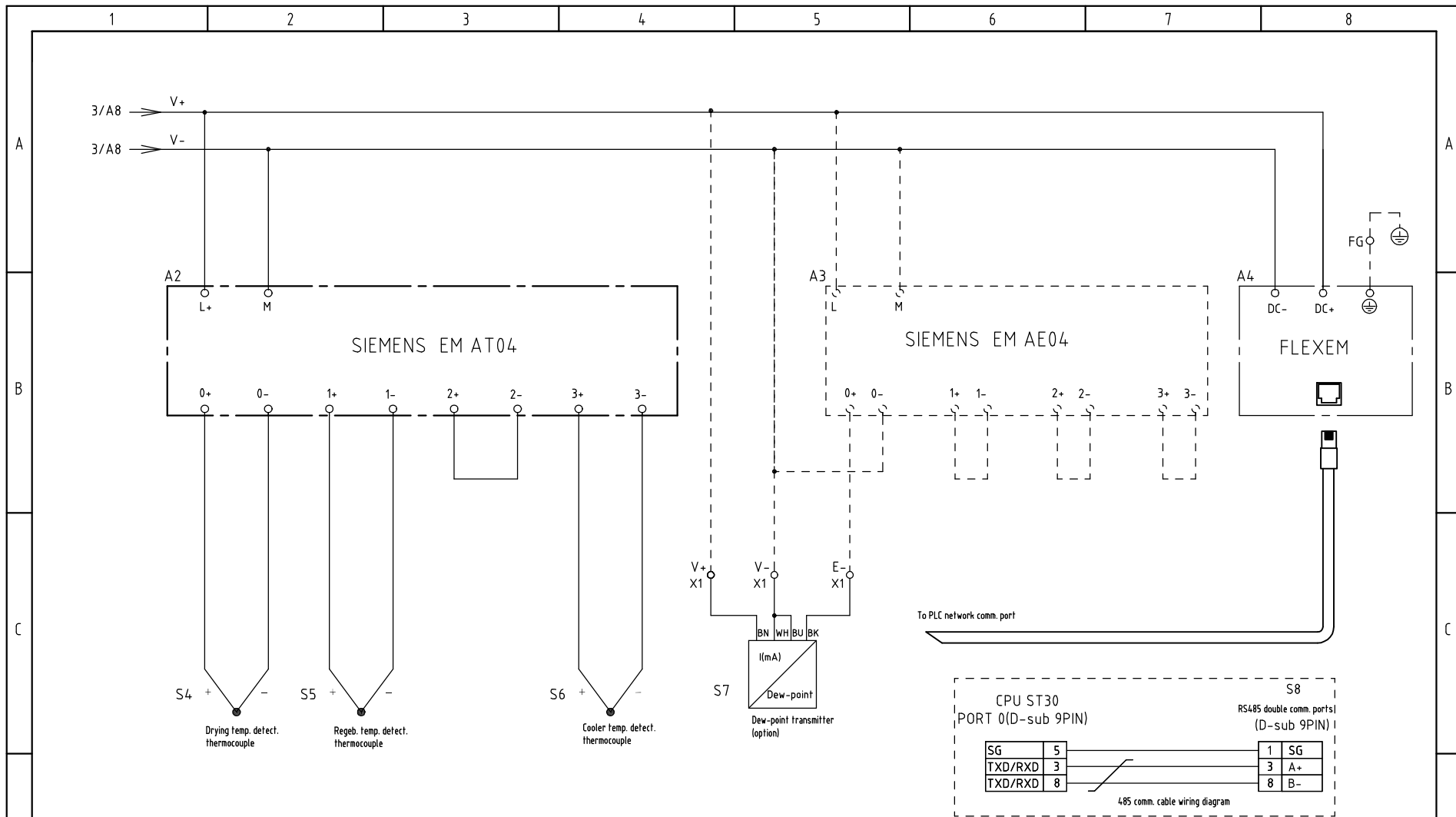
机型版本 Ver.G

D					Drawer		Version	C	Title	SDD-900U(1200U)/700H-LC	Drawing NO.	Scale	Page	2
					Designer		Approved by		Main Circuit Diagram 2	SDD-900U(1200U)/700H-LC-CE-230V-C-2	Standard	CE	Totally	7 Pages
				Proofread by		Date	20201030	<b>信易電熱機械股份有限公司</b> <b>Shini Plastics Technologies, Inc.</b>		Voltage	3Φ230V			
				Checked by			Frequency			50Hz				



机型版本 Ver.G

D	Drawer	Version	C	Title	SDD-900U(1200U)/700H-LC	Drawing NO.		Scale		Page	3
	Designer	Approved by		Main Circuit Diagram 3	SDD-900U(1200U)/700H-LC-CE-230V-C-3	Standard	CE	Totally	7	Pages	
Mark	Before modification	After modification	Modified by	Modify date	Checked by	Date	20201030	 <b>信易電熱機械股份有限公司</b> <b>Shini Plastics Technologies, Inc.</b>		Voltage	3Φ230V
							Frequency			50Hz	



机型版本 Ver.G

				Drawer	Version		C	Title	SDD-900U(1200U)/700H-LC	Drawing NO.	Scale		Page	4		
				Designer	Approved by			Main Circuit Diagram 4	SDD-900U(1200U)/700H-LC-CE-230V-C-4	Standard	CE	Totally		7 Pages		
				Proofread by	Date		20201030	<b>信易電熱機械股份有限公司</b> <b>Shini Plastics Technologies, Inc.</b>						Voltage		3Φ230V
Mark	Before modification	After modification	Modified by	Modify date	Checked by									Frequency		50Hz

1

2

3

4

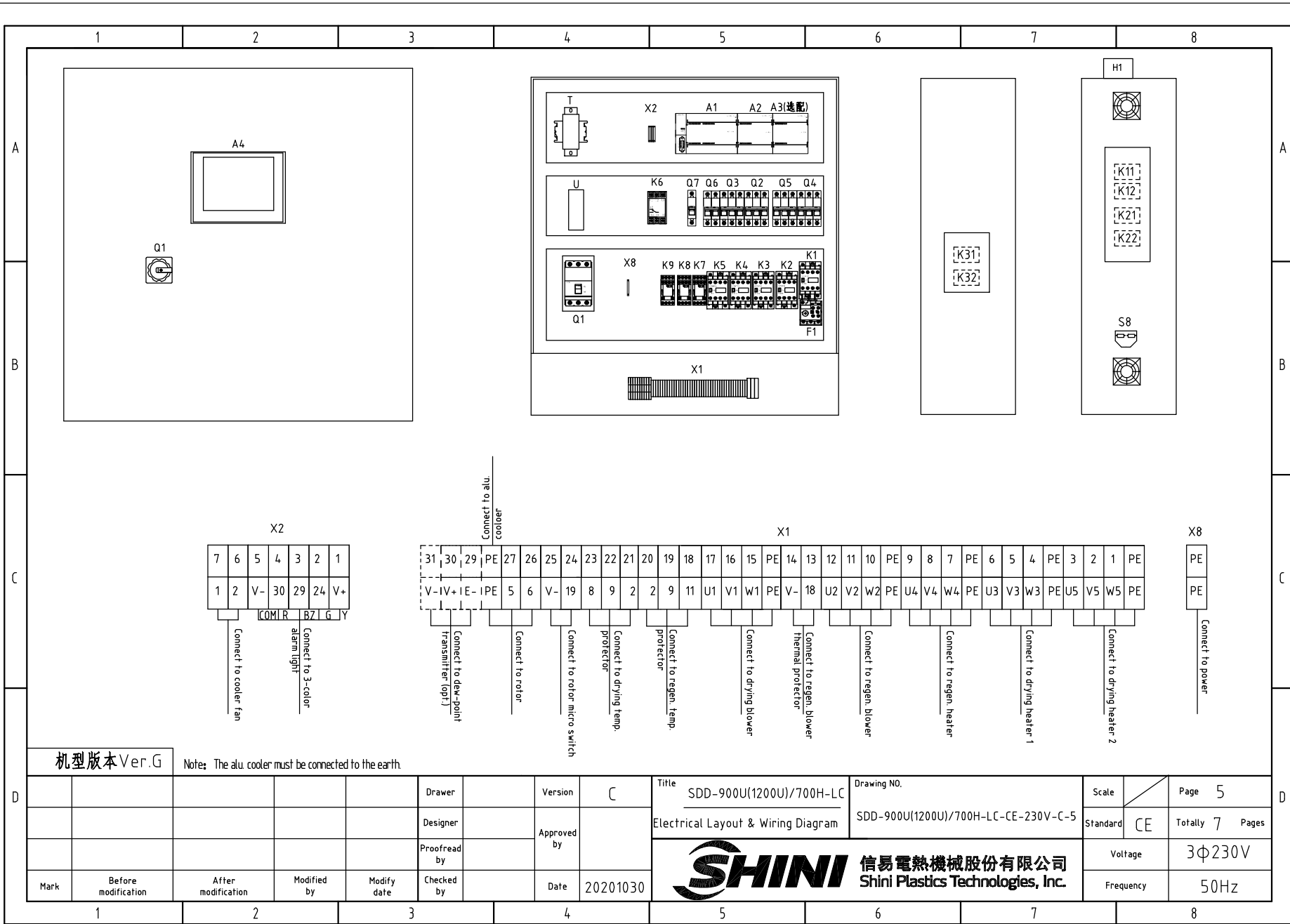
5

6

7

8





机型版本 Ver.G

Note: The alu. cooler must be connected to the earth.

Mark	Before modification	After modification	Modified by	Modify date	Checked by	Date	20201030
					Proofread by	Version	C
					Designer	Approved by	
					Drawer		

Title		SDD-900U(1200U)/700H-LC		Drawing NO.		SDD-900U(1200U)/700H-LC-CE-230V-C-5	
Electrical Layout & Wiring Diagram		Scale		Page		5	
Standard		CE		Totally		7 Pages	
Voltage		3Φ230V		Frequency		50Hz	



1		2		3		4		5		6		7		8		
NO.	Symbol	Name		Manufacturer		Type		Specification		Number	Material number		Remark			
1	Q1	Main power switch		ABB		A2B250TMF160		160A		1	YE41161500000					
2	Q2	Circuit breaker		CHINT		BM-100D 3P		80A		1	YE40308003000					
3	Q3	Circuit breaker		TECO		BM-63C 3P		40A		1	YE40304003000					
4		Excitation release		YIJIN		MX		24VAC 50/60Hz		2	YE40024000000					
5	Q4	Circuit breaker		TECO		BM-63C 3P		63A		1	YE40306303000					
6	Q5	Circuit breaker		TECO		BM-63C 3P		16A		1	YE40301603000					
7	Q6	Circuit breaker		TECO		BM-63C 2P		3A		1	YE40200203000					
8	Q7	Circuit breaker		TECO		BM-63C 1P		3A		1	YE40100203000					
9	K1 K3 K5	Contactor		SIEMENS		3RT6027-1AC20		24VAC 50/60Hz		3	YE00602702600					
10	K2	Contactor		SIEMENS		3RT6016-1AB01		24VAC 50/60Hz		1	YE00601602500					
11	K4	Contactor		SIEMENS		3RT6023-1AC20		24VAC 50/60Hz		1	YE00602301100					
12		Auxiliary contact		SIEMENS		3RH6911-1AA10		1 NO		3	YE00691110000					
13	K6	Phase sequence relay		CHAOSHI		ABJ1-10W		230V 50/60Hz		1	YE03102200000					
14	K7	Middle relay		Honeywell		GR-4C-DC24V base PGR-4C-E		24VDC			YE03042400500					
15	K8	Middle relay		Honeywell		GR-2C-base PGR-2C-E		AC24V 50/60Hz		1	YE03022400300					
16	K11 K12 K21 K22	Solid-state relay		FOTEK		KSR-75DA-H		75A/480VAC/4-32VDC		4	YE03757503200					
17	K31 K32	Solid-state relay		FOTEK		KSR-40DA-H		40A/480VAC/4-32VDC		2	YE03404003200					
18	F1	Thermal overload relay		SIEMENS		3RU6126-4NB0		23-28A		1	YE01612620000					
19	A1	Thermal overload relay		SIEMENS		CPU ST30		24VDC 50/60Hz		1	YE81003006100					
20	A2	PLC Extended module		SIEMENS		4-point thermocouple temp. module EM AT04		24VDC		1	YE82000400300					
21	A3	PLC Extended module		SIEMENS		4-point input analog module EM AE04		24VDC		1	YE82000400100		(2)			
22	A4	Human-machine interface		FLEXEM		F007R		24VDC		1	YE80072400000					
23	T	Transformer		JIUXIN		IN=230V/200V OUT=24V		350VA		1	YE70023007000					
24	U	DC power		MEAN WELL		NES-35-24		OUT=DC24V 1.5A		1	YE71352400100					
25	S1	Micro switch		TEND		LXW5-11G1		250V 5(4)A		1	-----		(1)			
机型版本 Ver.G		Notes: (1)Means it's not the material inside the control box.(2)Optional dew-point function;														
D	Drawer		Version		C		Title		SDD-900U(1200U)/700H-LC		Drawing NO.		Scale		Page 6	
	Designer		Approved by				Elec. Parts List 1		SDD-900U(1200U)/700H-LC-CE-230V-C-6		Standard		CE		Totally 7 Pages	
	Proofread by		Date		20201030		 <b>信易電熱機械股份有限公司</b> <b>Shini Plastics Technologies, Inc.</b>		Voltage		3φ230V					
	Mark		Before modification		After modification				Modified by		Modify date		Checked by		Frequency	
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			
26	S2 S3	Overheat protector		----		-----		250V 5(4)A		2	-----		(1)			
27	S4 S5 S6	Thermocouple		SHINI		ST-K		K		3	-----		(1)			
28	S7	Dew-point transmitter		VAISALA		DMT141		POWER=24VDC OUT=4-20mA		1	YE90014100100		(1)(2)			
29	S8	Comm. interface board RS-485(Double Dsub-9pin connector)		YUYUN		----		----		1	YE90048501200					
30		Shell RS485(SAL-700G-A-19)ver.0		BINCHENG		----		----		1	YR40048500000					
31		Super 5 network jumper		----		2M		BA		1	YE90000201600					
32	H1	Alarm indicator		SHINI		Priority		24V AC/DC		1	BL90242201520		(1)			
33	X8	Terminal board		Honeywell		GK35PE		35mm <sup>2</sup> PE		1	YE60003503500					
34	X1 X2	Terminal board		Honeywell		GK10		10mm <sup>2</sup>		6	YE60001003200					
35		Terminal board		Honeywell		GK10PE		10mm <sup>2</sup> PE		2	YE60001003500					
36		Terminal board		Honeywell		GK6		6mm <sup>2</sup>		6	YE61060000000					
37		Terminal board		Honeywell		GK6PE		6mm <sup>2</sup> PE		2	YE61063500000					
38		Terminal board		Honeywell		SK4		4mm <sup>2</sup>		5	YE60000403200					
39		Terminal board		Honeywell		GK5PE		4mm <sup>2</sup> PE		1	YE60000403500					
40		Terminal board		Honeywell		SK2.5		2.5mm <sup>2</sup>		17	YE60002503200					
41		Terminal board		Honeywell		GK2.5PE		2.5mm <sup>2</sup> PE		1	YE60002503400					
42		Terminal board		Honeywell		SK2.5		2.5mm <sup>2</sup>		3	YE60002503200		(2)			
43	FM	Fan		SUNON		DP-200A		24VAC 40W		1	-----		(1)			
44	M1	Blower		SHINI		-----		230V 7.5kW		1	-----		(1)			
45	M2	Blower		SHINI		-----		230V 1.5kW		1	-----		(1)			
46	M3	Motor		----		-----		230V 0.015kW		1	-----		(1)			
47	EH1	Pipe heater		SHINI		-----		400V 24kW		1	-----		(1)			
48	EH2	Pipe heater		SHINI		-----		400V 10kW		1	-----		(1)			
49		Terminal fittings E/GK series		Honeywell		E		GK		5	YE60000003900					
50	K9	Middle relay		Honeywell		GR-4C-DC24V base PGR-4C-E		24VDC		1	YE03042400500					
机型版本 Ver.G Notes: (1)Means it's not the material inside the control box.(2)Optional dew-point function;																
D					Drawer	Version		C		Title SDD-900U(1200U)/700H-LC		Drawing NO.		Scale	Page 7	
					Designer	Approved by				Elec. Parts List 2		SDD-900U(1200U)/700H-LC-CE-230V-C-7		Standard	CE	Totally 7 Pages
					Proofread by					 <b>信易電熱機械股份有限公司</b> <b>Shini Plastics Technologies, Inc.</b>		Voltage		3Φ230V		
	Mark	Before modification	After modification	Modified by	Modify date	Checked by	Date	20201030	Frequency			50Hz				
1		2		3		4		5		6		7		8		