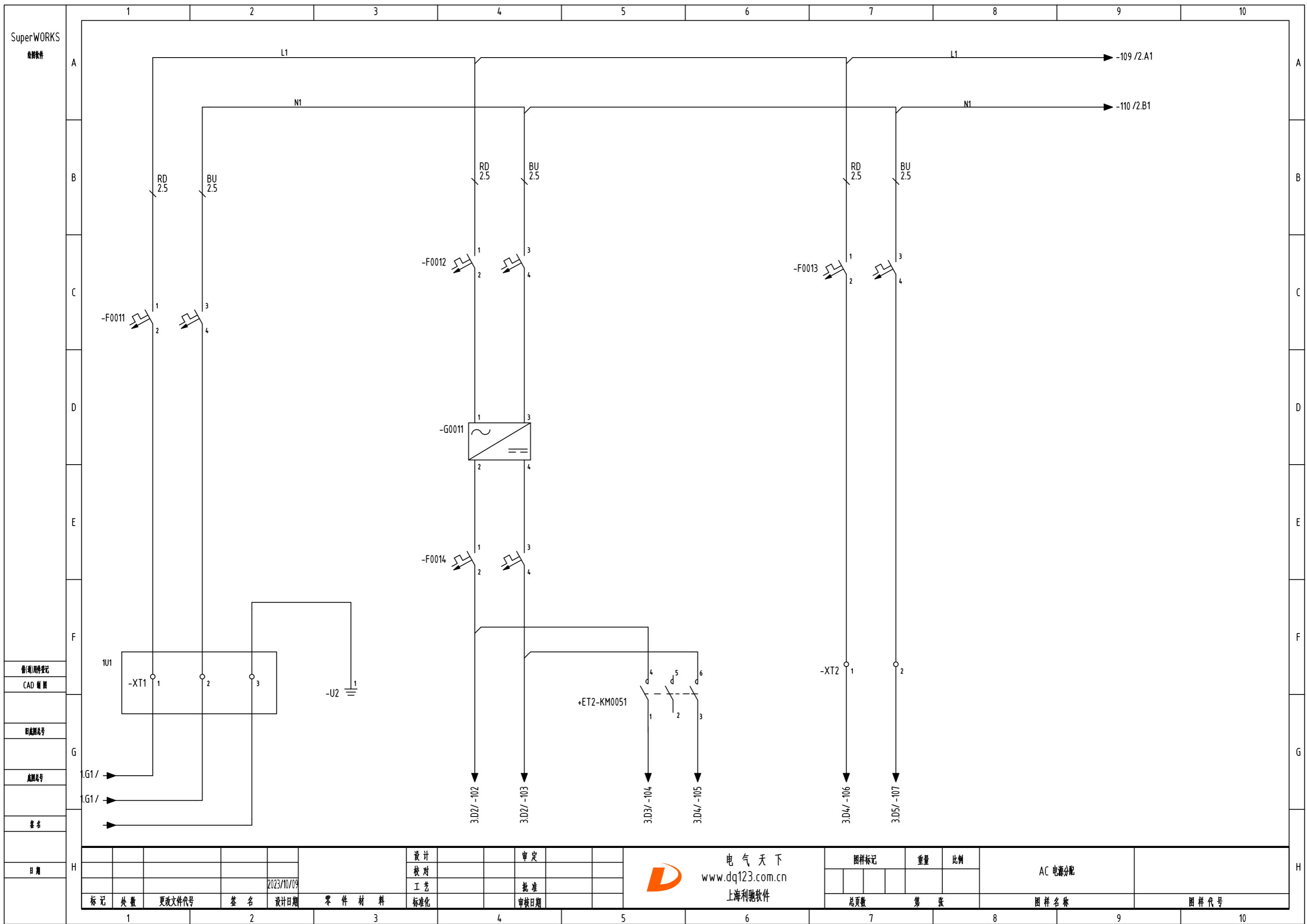
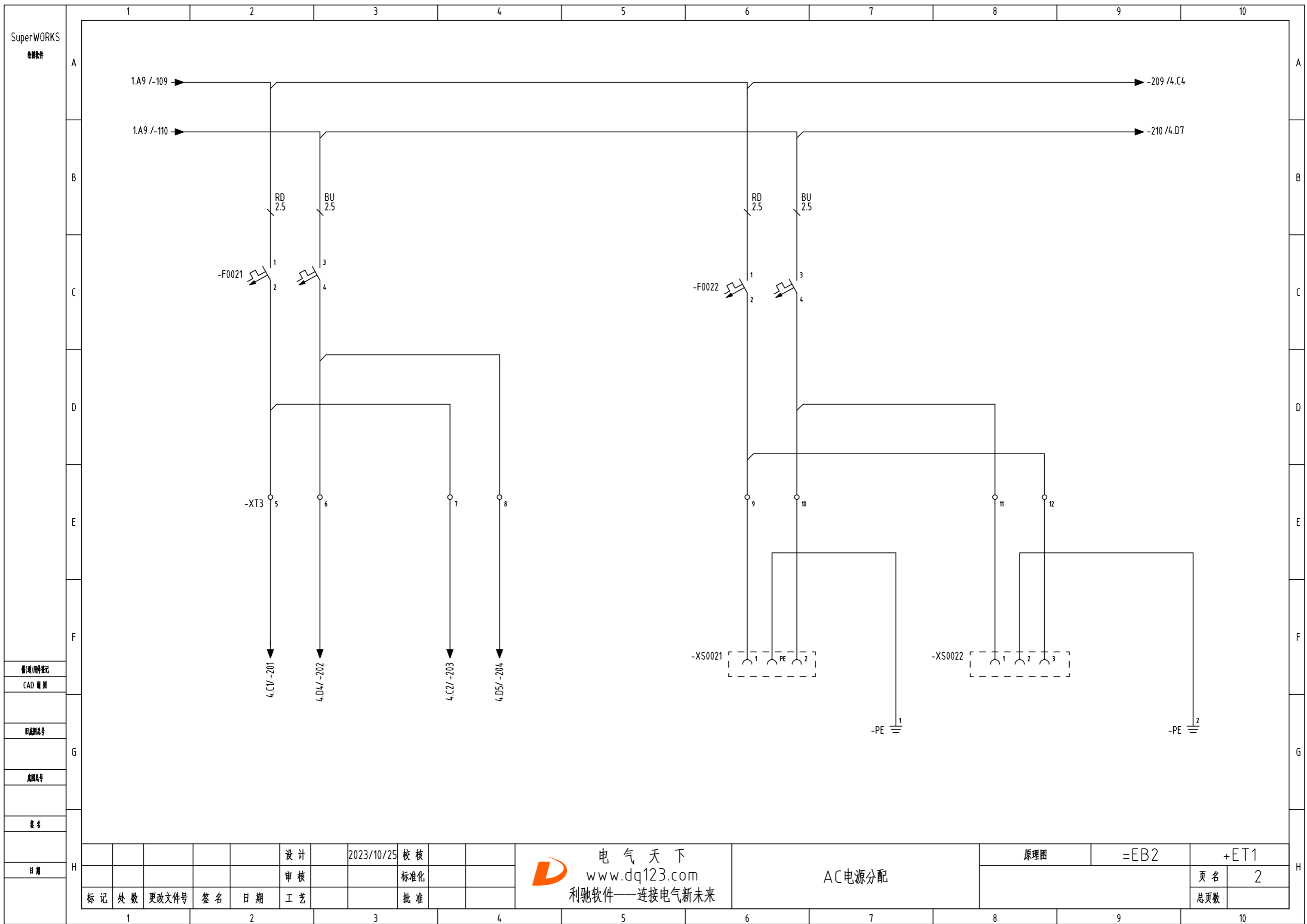
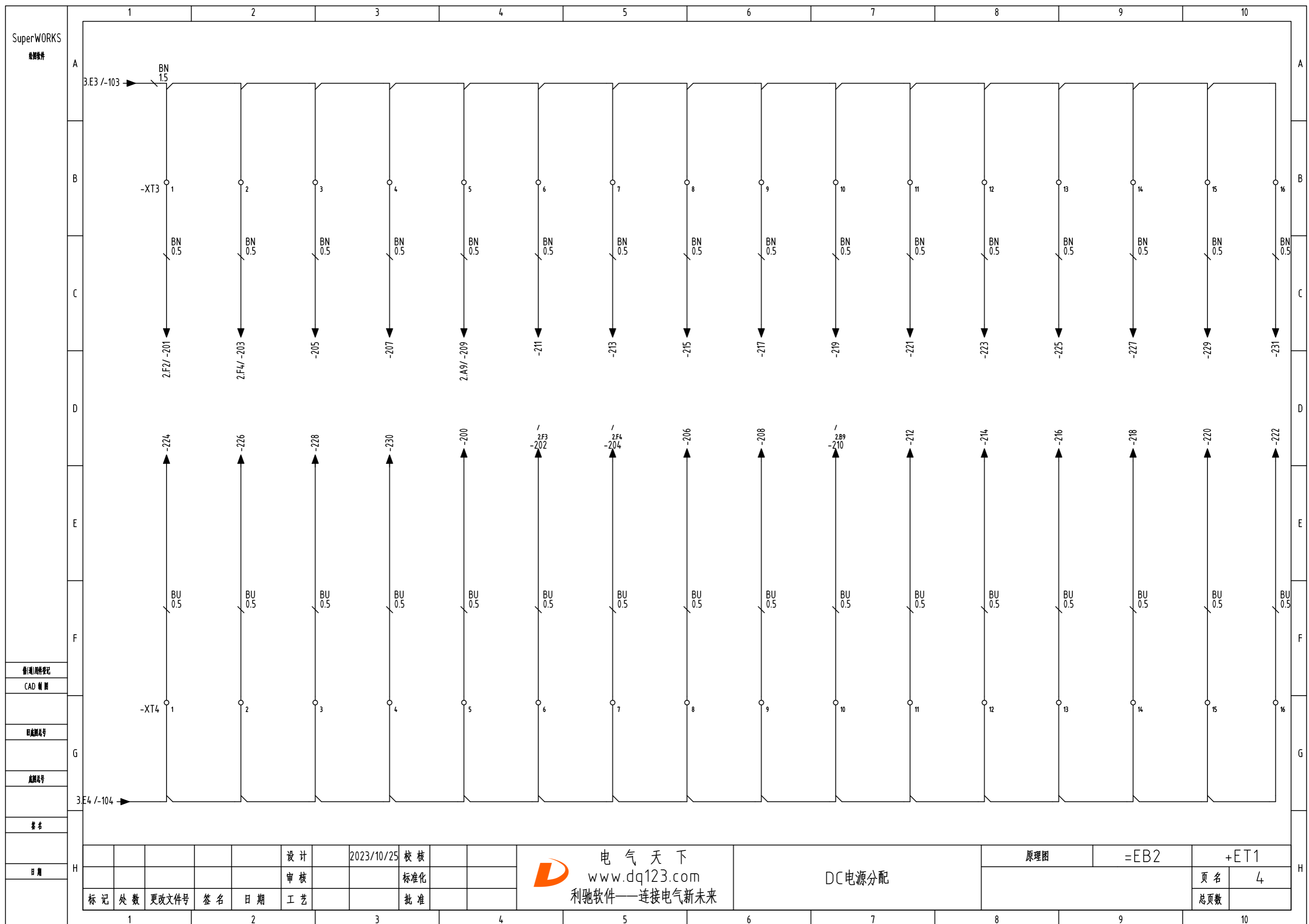


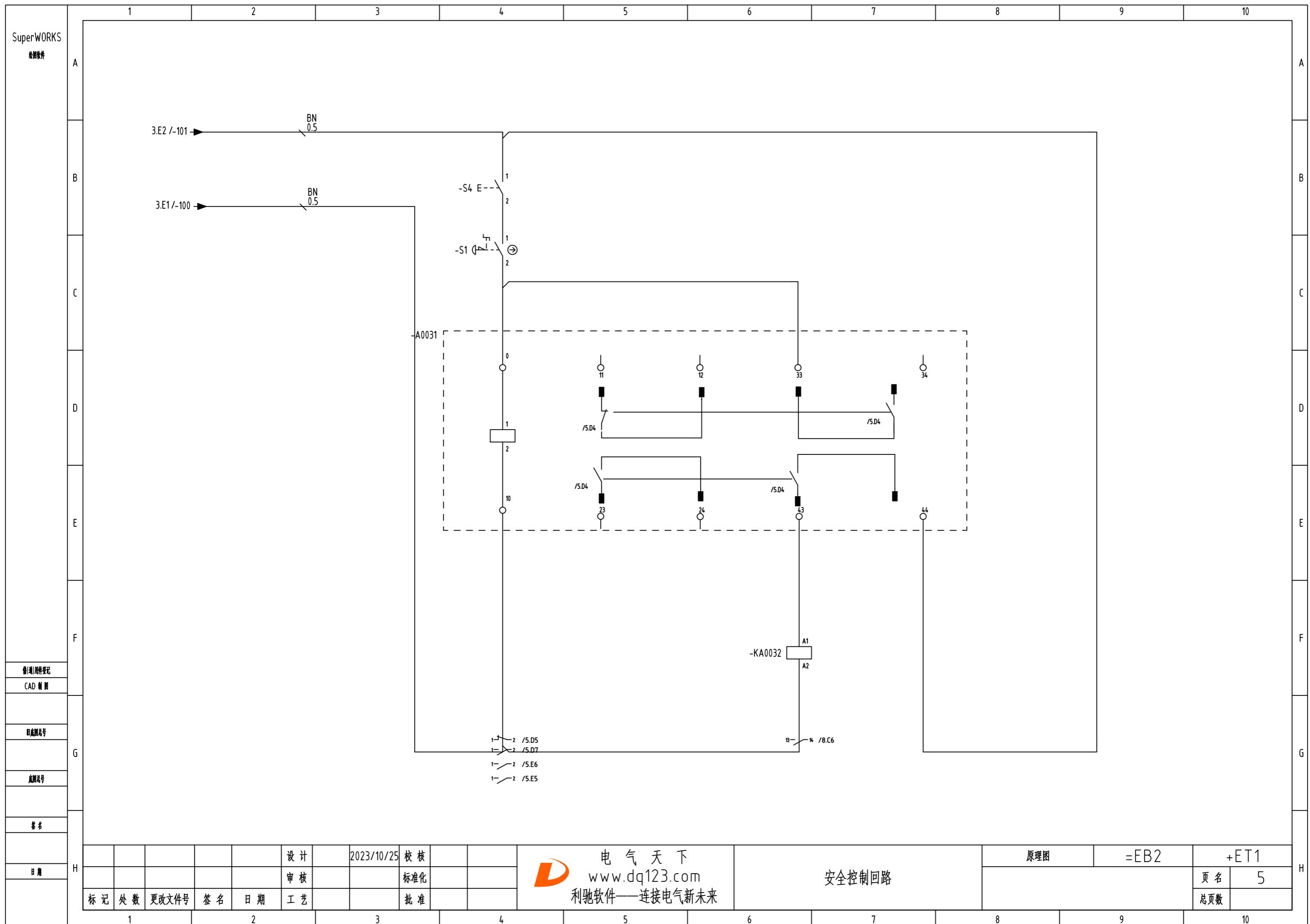
	1	2	3	4	5	6	7	8	9	10
SuperWORKS 绘图软件	A	目录A3	B	C	D	E	F	G	H	I
	A	序号	页名	页描述	页类型	备注		B	C	D
	1	&图纸目录·1	目录:&图纸目录·1~&图纸目录·2	图纸目录				E	F	G
	2	&图纸目录·2	目录:=EB2+ET1·1~=EB2+生产图纸&接线图·3	图纸目录				H	I	J
备(通)用件登记										
CAD制图										
旧底图总号										
底图总号										
签名										
日期										
标记	设计	2023/10/25	校核				电气天下	图纸目录	=	+
	审核		标准化				www.dq123.com			
	签名	日期	工艺	批准			利驰软件——连接电气新未来	目录:&图纸目录·1~&图纸目录·2	页名	2
处数	更改文件号								总页数	
标记	处数	更改文件号	签名	日期	工艺	批准				
1	2	3	4	5	6	7	8	9	10	







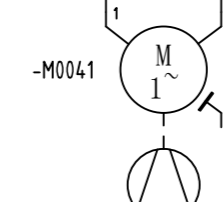




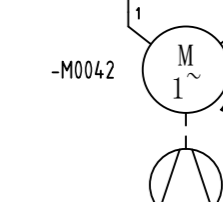
	1	2	3	4	5	6	7	8	9	10
SuperWORKS 电气设计	A									A
	B									B
	C									C
	D									D
	E									E
	F									F
售(销)部件登记										
CAD制图										
归属图号										
底图图号	G									G
底图图号										
签名	H									H
日期										
标记	处数	更改文件号	签名	日期	设计	审核	校核	标准化	原理图	+ET1
									=EB2	
									页名	6
									总页数	
1	2	3	4	5	6	7	8	9	10	



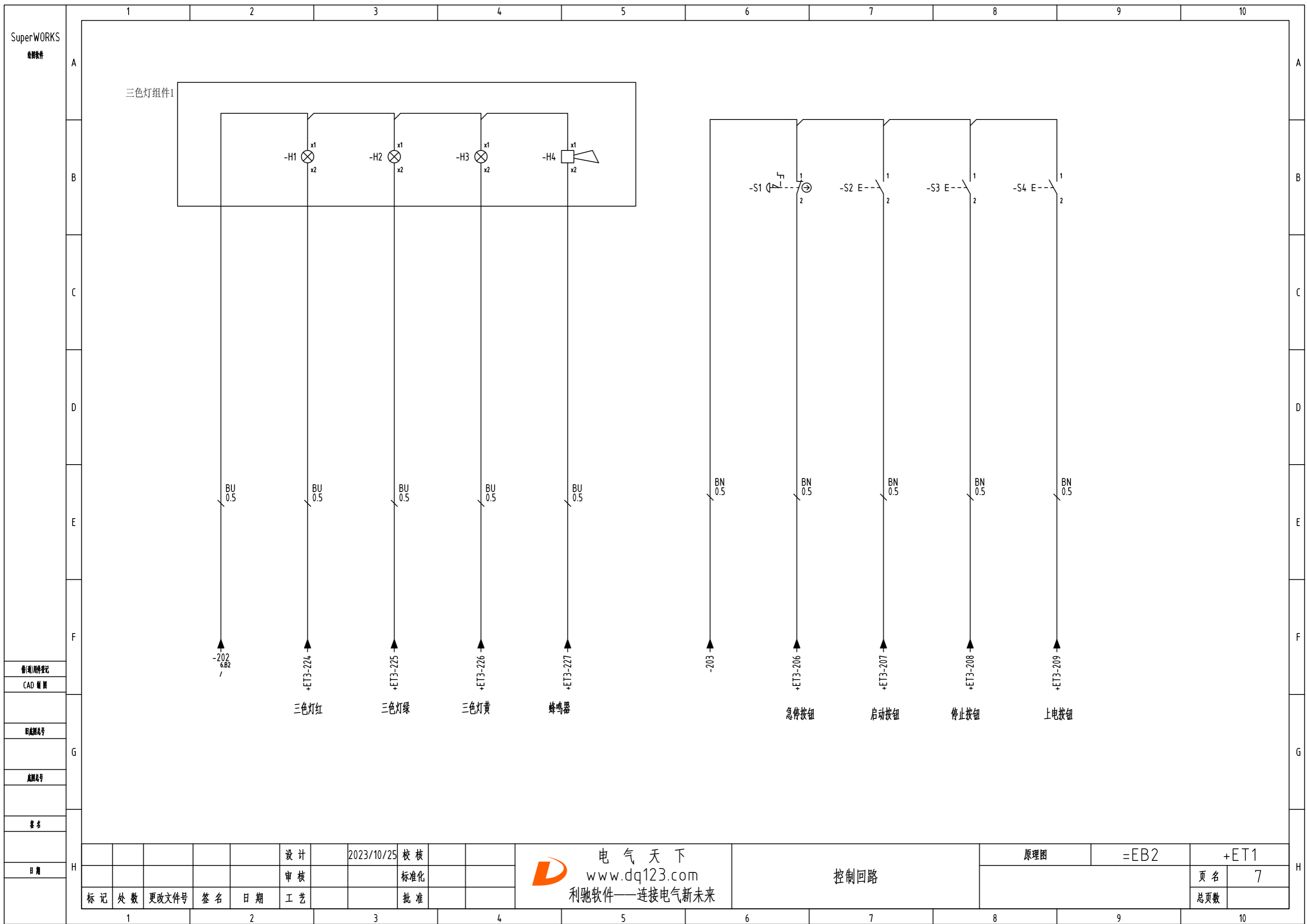
执行机构上电回路



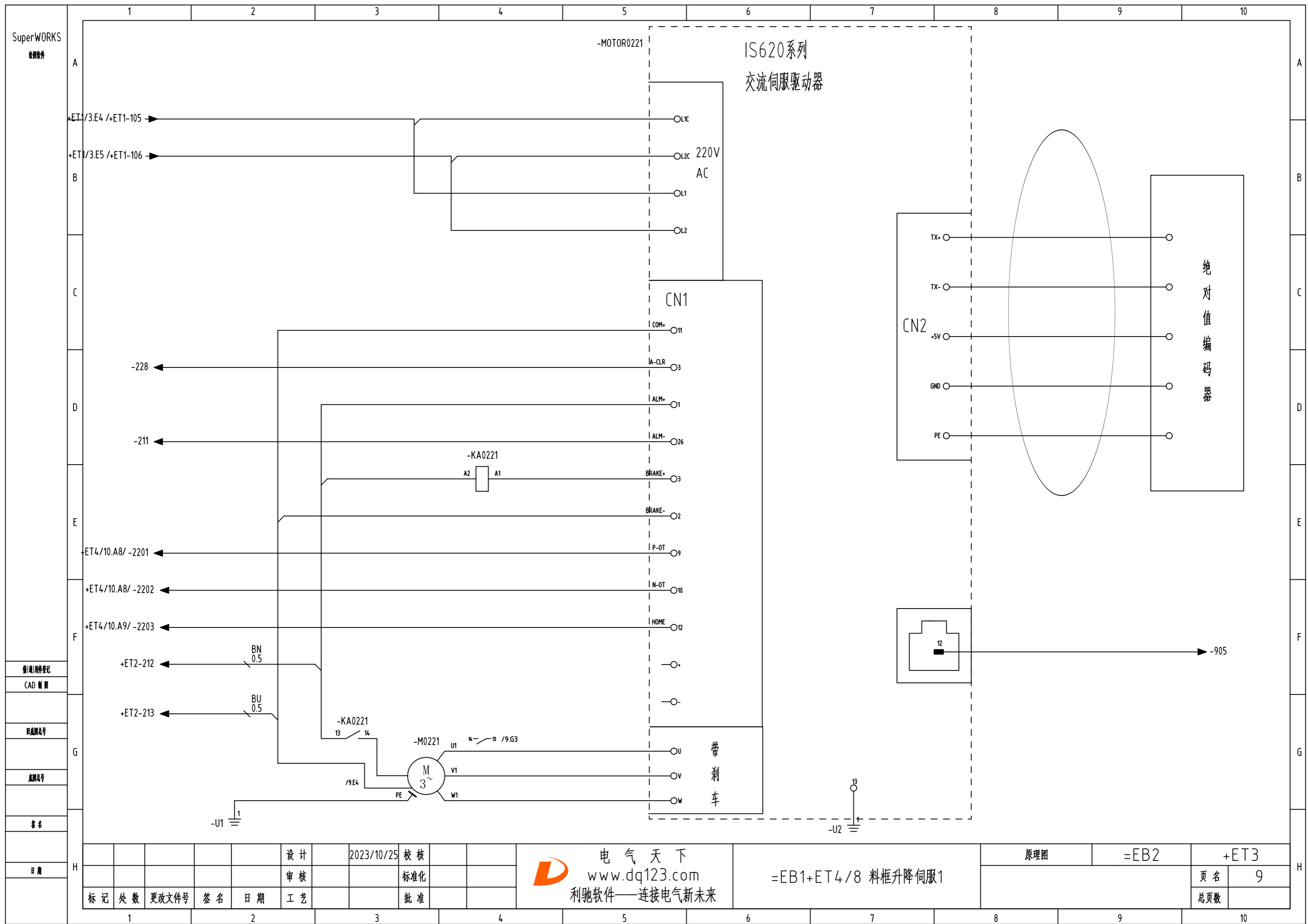
机柜风扇1

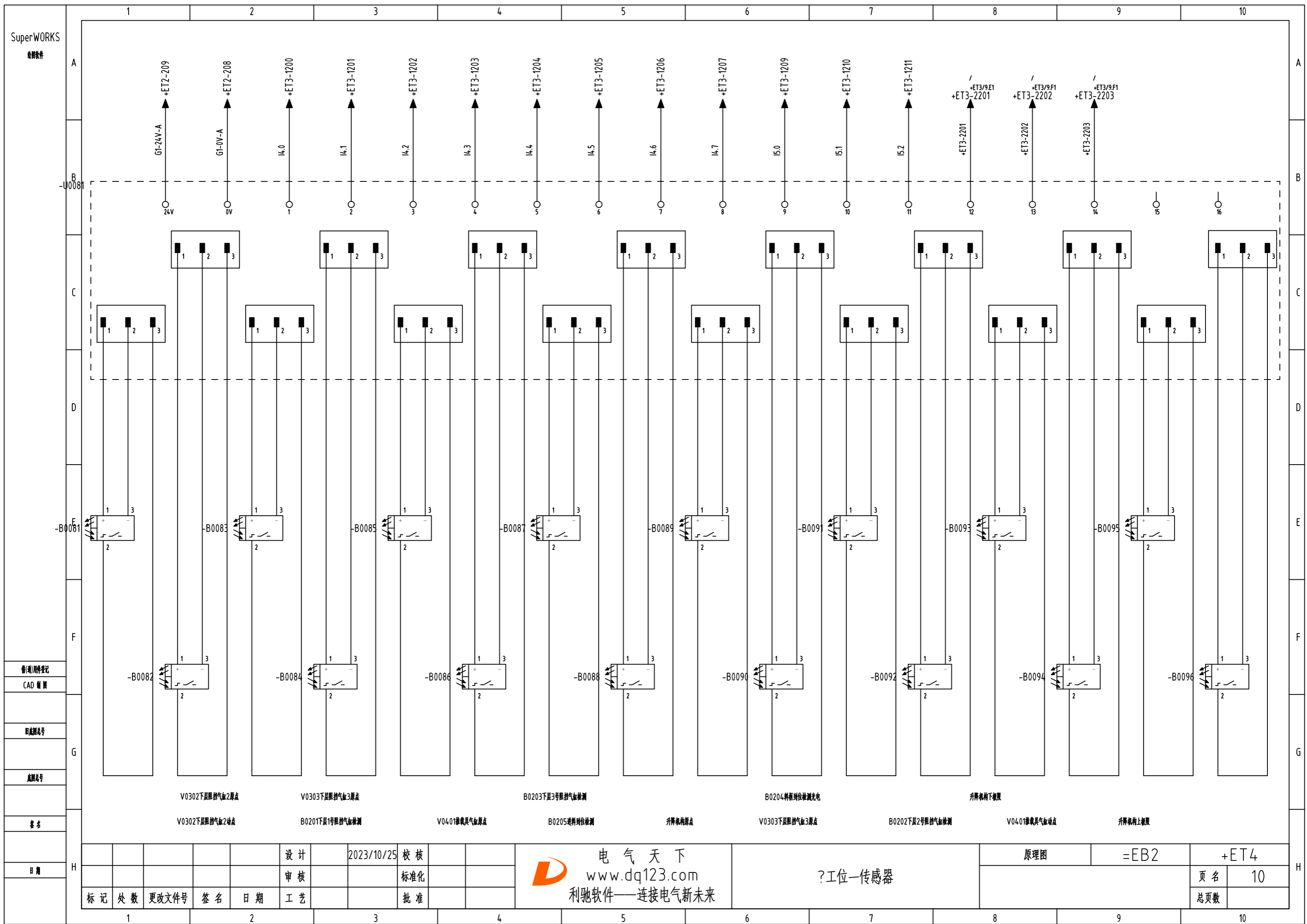


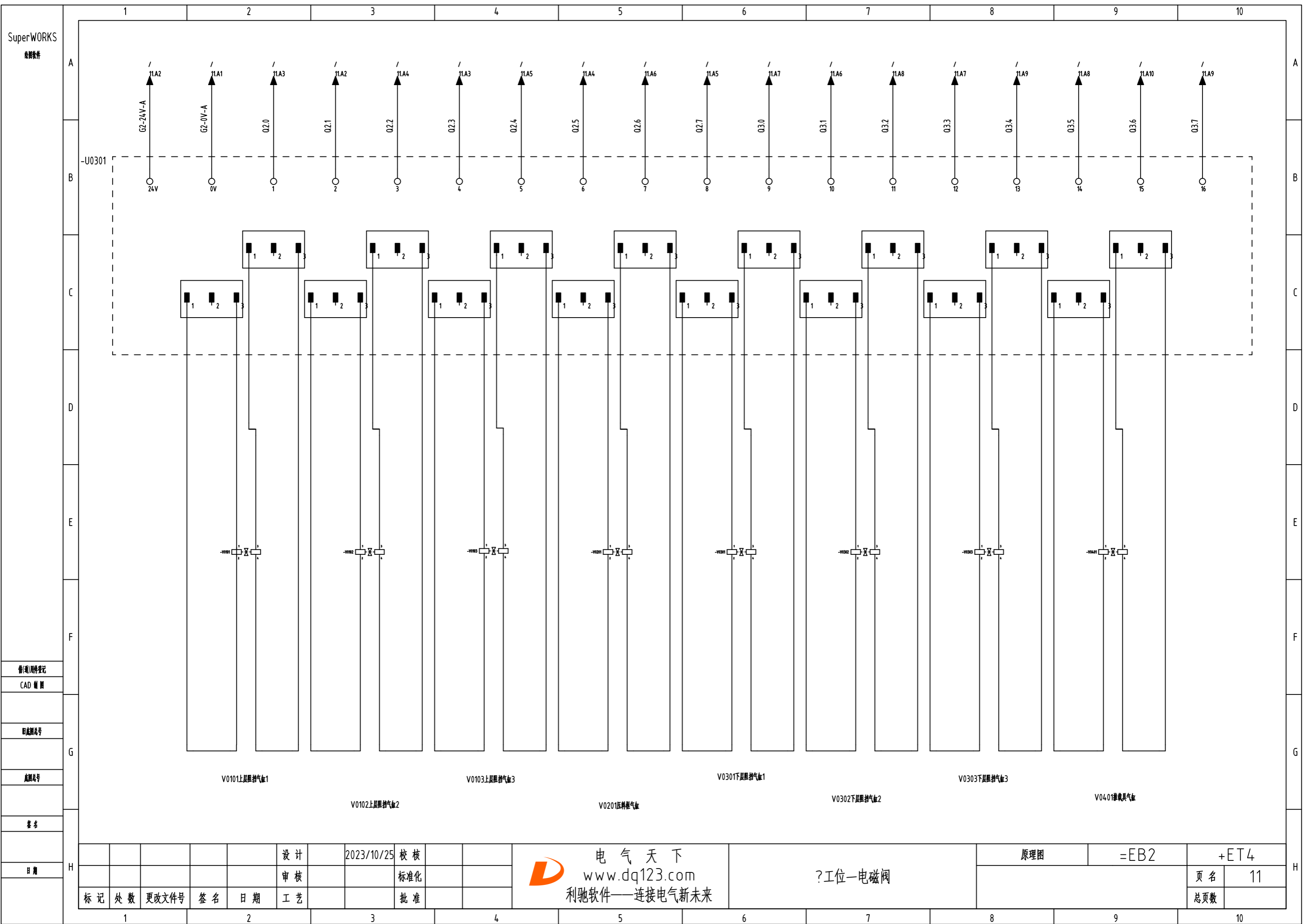
机柜风扇2

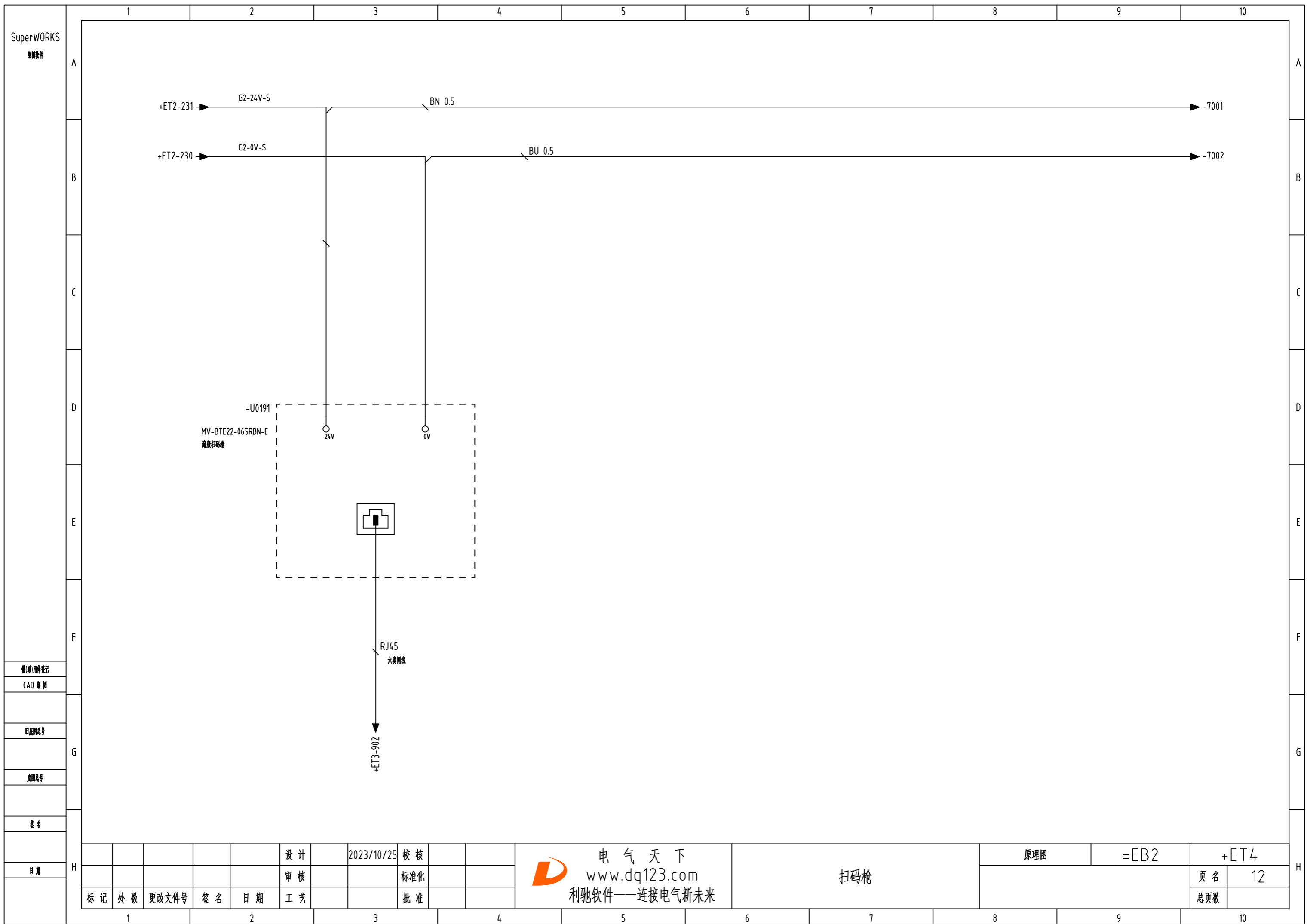


	1	2	3	4	5	6	7	8	9	10
SuperWORKS 组件	A									A
	B									B
	C									C
	D									D
	E									E
	F									F
售(销)部件登记										
CAD制图										
旧底图总号										
底图总号	G									G
底图总号										
签名										
日期	H									H
标记										
处数										
更改文件号										
签名										
日期										
工艺										
审核										
校核										
标准化										
批准										
电气天下 www.dq123.com 利驰软件——连接电气新未来	控制回路				原理图		=EB2	+ET1		
					页名		8			
					总页数					
	1	2	3	4	5	6	7	8	9	10









	1	2	3	4	5	6	7	8	9	10		
SuperWORKS 组件	连接列表A3										A	
A	序号	连接代号	源	目标	型号	颜色	截面积/直径	源图区号	目标图区号	备注	B	
1		+ET1-XT3:10	+ET1-XT3:9				=EB2+ET1•4.B7	=EB2+ET1•4.B6			C	
2		+ET1-XT2:5	+ET1-XT2:4				=EB2+ET1•3.G4	=EB2+ET1•3.G3			D	
3		+ET1-XT2:4	+ET1-XT2:3				=EB2+ET1•3.G3	=EB2+ET1•3.G2			E	
4		+ET1-XT2:3	+ET1-XT2:2				=EB2+ET1•3.G2	=EB2+ET1•3.G2			F	
5		+ET1-XT2:11	+ET1-XT2:10				=EB2+ET1•3.G7	=EB2+ET1•3.G7			G	
6		+ET1-XT2:2	+ET1-XT2:1				=EB2+ET1•3.G2	=EB2+ET1•3.G1			H	
7		+ET1-XT1:13	+ET1-XT1:14				=EB2+ET1•3.B8	=EB2+ET1•3.B9				
8		+ET1-XT1:12	+ET1-XT1:13				=EB2+ET1•3.B8	=EB2+ET1•3.B8				
9		+ET1-XT2:6	+ET1-XT2:5				=EB2+ET1•3.G4	=EB2+ET1•3.G4				
10		+ET1-XT1:10	+ET1-XT1:11				=EB2+ET1•3.B7	=EB2+ET1•3.B7				
11		+ET1-XT1:9	+ET1-XT1:10				=EB2+ET1•3.B6	=EB2+ET1•3.B7				
12		+ET1-XT1:8	+ET1-XT1:9				=EB2+ET1•3.B5	=EB2+ET1•3.B6				
13		+ET1-XT1:7	+ET1-XT1:8				=EB2+ET1•3.B5	=EB2+ET1•3.B5				
14		+ET1-XT1:6	+ET1-XT1:7				=EB2+ET1•3.B4	=EB2+ET1•3.B5				
15		+ET1-XT1:5	+ET1-XT1:6				=EB2+ET1•3.B4	=EB2+ET1•3.B4				
16		+ET1-XT3:5	+ET1-XT3:7				=EB2+ET1•2.E2	=EB2+ET1•2.E4				
17		+ET1-XT1:3	+ET1-XT1:4				=EB2+ET1•3.B2	=EB2+ET1•3.B3				
18		+ET1-XT1:2	=EB2+ET1-F0011:4				=EB2+ET1•1.F2	=EB2+ET1•1.C1				
19		+ET1-XT1:2	+ET1-XT1:3				=EB2+ET1•3.B2	=EB2+ET1•3.B2				
20		+ET1-XT1:1	=EB2+ET1-F0011:2				=EB2+ET1•1.F1	=EB2+ET1•1.C1				
21		+ET1-XT1:1	+ET1-XT1:2				=EB2+ET1•3.B1	=EB2+ET1•3.B2				
22		+ET1-XT1:1	+ET1-XT1:2				=EB2+ET1•1.F1	=EB2+ET1•1.F2				
23		=EB2+ET4-U0301:4	=EB2+ET4-U0301:3				=EB2+ET4•11.B4	=EB2+ET4•11.B3				
24		+ET1-XT2:14	+ET1-XT2:15				=EB2+ET1•3.G9	=EB2+ET1•3.G10				
25		+ET1-XT3:9	+ET1-XT3:8				=EB2+ET1•4.B6	=EB2+ET1•4.B5				
26		+ET1-XT3:8	+ET1-XT3:7				=EB2+ET1•4.B5	=EB2+ET1•4.B5				
27		+ET1-XT3:8	+ET1-XT3:6				=EB2+ET1•2.E4	=EB2+ET1•2.E3				
28		+ET1-XT3:7	+ET1-XT3:6				=EB2+ET1•4.B5	=EB2+ET1•4.B4				
29		+ET1-XT3:6	+ET1-XT3:5				=EB2+ET1•4.B4	=EB2+ET1•4.B4				
30		+ET1-XT1:4	+ET1-XT1:5				=EB2+ET1•3.B3	=EB2+ET1•3.B4				
31		+ET1-XT3:5	+ET1-XT3:4				=EB2+ET1•4.B4	=EB2+ET1•4.B3				
32		+ET1-XT3:4	+ET1-XT3:3				=EB2+ET1•4.B3	=EB2+ET1•4.B2				
33		+ET1-XT3:3	+ET1-XT3:2				=EB2+ET1•4.B2	=EB2+ET1•4.B2				
34		+ET1-XT3:2	+ET1-XT3:1				=EB2+ET1•4.B2	=EB2+ET1•4.B1				
H				设计	2023/10/25	校核		连接列表	=EB2	+报表		
				审核		标准化				页名	1	
	标记	处数	更改文件号	签名	日期	工艺	批准			总页数		
	1	2	3	4	5	6	7	8	9	10		



	1	2	3	4	5	6	7	8	9	10	
SuperWORKS 电气设计	连接列表A3										A
A	序号	连接代号	源	目标	型号	颜色	截面积/直径	源图区号	目标图区号	备注	B
	35		+ET1-XT4:6	+ET1-XT4:7				=EB2+ET1•4.G4	=EB2+ET1•4.G5		C
	36		+ET1-XT3:9	+ET1-XT3:12				=EB2+ET1•2.E6	=EB2+ET1•2.E8		D
	37		+ET1-XT2:14	+ET1-XT2:13				=EB2+ET1•3.G9	=EB2+ET1•3.G8		E
	38		+ET1-XT2:13	+ET1-XT2:12				=EB2+ET1•3.G8	=EB2+ET1•3.G8		F
	39		+ET1-XT2:12	+ET1-XT2:11				=EB2+ET1•3.G8	=EB2+ET1•3.G7		G
	40		+ET1-XT2:10	+ET1-XT2:9				=EB2+ET1•3.G7	=EB2+ET1•3.G6		H
	41		+ET1-XT2:9	+ET1-XT2:8				=EB2+ET1•3.G6	=EB2+ET1•3.G5		
	42		+ET1-XT2:8	+ET1-XT2:7				=EB2+ET1•3.G5	=EB2+ET1•3.G5		
	43		=EB2+ET1-A0031:10	=EB2+ET1-A0031:2				=EB2+ET1•5.E4	=EB2+ET1•5.D4		
B	44		=EB2+ET1-A0031:1	=EB2+ET1-A0031:				=EB2+ET1•5.D4	=EB2+ET1•5.D4	内部	
	45		=EB2+ET1-A0031:0	=EB2+ET1-S1:2				=EB2+ET1•5.D4	=EB2+ET1•5.C4		
	46		=EB2+ET1-A0031:0	=EB2+ET1-A0031:33				=EB2+ET1•5.D4	=EB2+ET1•5.D6		
	47		+ET1-XT4:16	+ET1-XT4:15				=EB2+ET1•4.G10	=EB2+ET1•4.G10		
	48		+ET1-XT4:14	+ET1-XT4:15				=EB2+ET1•4.G9	=EB2+ET1•4.G10		
	49		=EB2+ET1-F0013:2	+ET1-XT2:1				=EB2+ET1•1.C7	=EB2+ET1•1.F7		
	50		+ET1-XT4:12	+ET1-XT4:13				=EB2+ET1•4.G8	=EB2+ET1•4.G8		
	51		+ET1-XT4:11	+ET1-XT4:12				=EB2+ET1•4.G7	=EB2+ET1•4.G8		
	52		+ET1-XT4:10	+ET1-XT4:11				=EB2+ET1•4.G7	=EB2+ET1•4.G7		
	53		+ET1-XT4:9	+ET1-XT4:10				=EB2+ET1•4.G6	=EB2+ET1•4.G7		
C	54		+ET1-XT4:8	+ET1-XT4:9				=EB2+ET1•4.G5	=EB2+ET1•4.G6		
	55		+ET1-XT4:7	+ET1-XT4:8				=EB2+ET1•4.G5	=EB2+ET1•4.G5		
	56		+ET1-XT3:10	+ET1-XT3:11				=EB2+ET1•2.E6	=EB2+ET1•2.E8		
	57		+ET1-XT4:5	+ET1-XT4:6				=EB2+ET1•4.G4	=EB2+ET1•4.G4		
	58		+ET1-XT4:5	+ET1-XT4:4				=EB2+ET1•4.G4	=EB2+ET1•4.G3		
	59		+ET1-XT4:3	+ET1-XT4:4				=EB2+ET1•4.G2	=EB2+ET1•4.G3		
	60		+ET1-XT4:3	+ET1-XT4:2				=EB2+ET1•4.G2	=EB2+ET1•4.G2		
	61		=EB2+ET1-G0011:4	=EB2+ET1-F0014:3				=EB2+ET1•1.D4	=EB2+ET1•1.E4		
	62		+ET1-XT3:16	+ET1-XT3:15				=EB2+ET1•4.B10	=EB2+ET1•4.B10		
	63		+ET1-XT3:15	+ET1-XT3:14				=EB2+ET1•4.B10	=EB2+ET1•4.B9		
D	64		+ET1-XT3:14	+ET1-XT3:13				=EB2+ET1•4.B9	=EB2+ET1•4.B8		
	65		+ET1-XT3:13	+ET1-XT3:12				=EB2+ET1•4.B8	=EB2+ET1•4.B8		
	66		+ET1-XT3:12	+ET1-XT3:11				=EB2+ET1•4.B8	=EB2+ET1•4.B7		
	67		+ET1-XT3:11	+ET1-XT3:10				=EB2+ET1•4.B7	=EB2+ET1•4.B7		
	68		=EB2+ET1-KM0051:A1	=EB2+ET1-KA0032:14				=EB2+ET1•8.D6	=EB2+ET1•8.C6		
E											
F											
G											
H											



	1	2	3	4	5	6	7	8	9	10	
SuperWORKS 组件	连接列表A3										A
A	序号	连接代号	源	目标	型号	颜色	截面积/直径	源图区号	目标图区号	备注	B
	69		+ET1-XT1:11	+ET1-XT1:12				=EB2+ET1•3.B7	=EB2+ET1•3.B8		C
	70		=EB2+ET1-KA0032:A2	=EB2+ET1-A0031:				=EB2+ET1•5.F6	=EB2+ET1•5.E4	内部	D
	71		=EB2+ET1-KA0032:A1	=EB2+ET1-A0031:43				=EB2+ET1•5.F6	=EB2+ET1•5.E6		E
	72		=EB2+ET1-H3:x1	=EB2+ET1-H4:x1				=EB2+ET1•7.B4	=EB2+ET1•7.B5		F
	73		=EB2+ET1-H2:x1	=EB2+ET1-H3:x1				=EB2+ET1•7.B3	=EB2+ET1•7.B4		G
	74		=EB2+ET1-H1:x1	=EB2+ET1-H2:x1				=EB2+ET1•7.B2	=EB2+ET1•7.B3		H
	75		+ET1-XT4:2	+ET1-XT4:1				=EB2+ET1•4.G2	=EB2+ET1•4.G1		
	76		=EB2+ET1-G0011:2	=EB2+ET1-F0014:1				=EB2+ET1•1.D4	=EB2+ET1•1.E4		
	77		=EB2+ET1-F0022:4	+ET1-XT3:10				=EB2+ET1•2.C6	=EB2+ET1•2.E6		
B	78		=EB2+ET1-F0022:2	+ET1-XT3:9				=EB2+ET1•2.C6	=EB2+ET1•2.E6		
	79		=EB2+ET1-F0021:4	+ET1-XT3:6				=EB2+ET1•2.C2	=EB2+ET1•2.E3		
	80		=EB2+ET4-B0084:2	=EB2+ET4-U0081:3:1				=EB2+ET4•10.F3	=EB2+ET4•10.C3		
	81		=EB2+ET1-F0021:2	+ET1-XT3:5				=EB2+ET1•2.C2	=EB2+ET1•2.E2		
	82		=EB2+ET1-F0013:4	+ET1-XT2:2				=EB2+ET1•1.C7	=EB2+ET1•1.F7		
	83		+ET1-XT4:13	+ET1-XT4:14				=EB2+ET1•4.G8	=EB2+ET1•4.G9		
	84		=EB2+ET1-F0012:4	=EB2+ET1-G0011:3				=EB2+ET1•1.C4	=EB2+ET1•1.D4		
	85		=EB2+ET1-F0012:2	=EB2+ET1-G0011:1				=EB2+ET1•1.C4	=EB2+ET1•1.D4		
	86		=EB2+ET1-M0041:1	=EB2+ET1-M0042:1				=EB2+ET1•6.G8	=EB2+ET1•6.G9		
	87		=EB2+ET1-M0041:2	=EB2+ET1-M0042:2				=EB2+ET1•6.G8	=EB2+ET1•6.G9		
C	88		=EB2+ET4-B0083:2	=EB2+ET4-U0081:3:1				=EB2+ET4•10.E2	=EB2+ET4•10.C2		
	89		=EB2+ET4-B0082:2	=EB2+ET4-U0081:3:1				=EB2+ET4•10.F1	=EB2+ET4•10.C2		
	90		=EB2+ET4-B0081:2	=EB2+ET4-U0081:3:1				=EB2+ET4•10.E1	=EB2+ET4•10.C1		
	91		=EB2+ET3-MOTOR0221:TX	=EB2+ET3-MOTOR0031:				=EB2+ET3•9.C8	=EB2+ET3•9.C9		
	92		=EB2+ET3-MOTOR0221:TX	=EB2+ET3-MOTOR0031:				=EB2+ET3•9.C8	=EB2+ET3•9.C9		
	93		=EB2+ET4-B0092:2	=EB2+ET4-U0081:3:1				=EB2+ET4•10.F7	=EB2+ET4•10.C8		
	94		=EB2+ET3-MOTOR0221:L2	=EB2+ET3-MOTOR0221:L20				=EB2+ET3•9.B5	=EB2+ET3•9.B5		
	95		=EB2+ET3-MOTOR0221:L1	=EB2+ET3-MOTOR0221:L10				=EB2+ET3•9.B5	=EB2+ET3•9.A5		
	96		=EB2+ET3-MOTOR0221:GND	=EB2+ET3-MOTOR0031:				=EB2+ET3•9.D8	=EB2+ET3•9.D9		
	97		=EB2+ET3-MOTOR0221:13	=EB2+ET3-U2:1				=EB2+ET3•9.G7	=EB2+ET3•9.H7		
D	98		=EB2+ET3-MOTOR0221:3	=EB2+ET3-KA0221:A1				=EB2+ET3•9.E5	=EB2+ET3•9.E4		
	99		=EB2+ET1-A0031:44	=EB2+ET1-S4:1				=EB2+ET1•5.E7	=EB2+ET1•5.B4		
	100		=EB2+ET3-MOTOR0221:5V	=EB2+ET3-MOTOR0031:				=EB2+ET3•9.C8	=EB2+ET3•9.C9		
	101		=EB2+ET3-M0221:W1	=EB2+ET3-MOTOR0221:W				=EB2+ET3•9.G3	=EB2+ET3•9.G5		
	102		=EB2+ET3-M0221:V1	=EB2+ET3-MOTOR0221:V				=EB2+ET3•9.G3	=EB2+ET3•9.G5		
					设计	2023/10/25	校核				
					审核		标准化				
		标记	处数	更改文件号	签名	日期	工艺	批准			
E	连接列表:										
	连接列表:								=EB2	+报表	
									页名	3	
									总页数		
F	1	2	3	4	5	6	7	8	9	10	



	1	2	3	4	5	6	7	8	9	10	
SuperWORKS 组件	连接列表A3										A
B	序号	连接代号	源	目标	型号	颜色	截面积/直径	源图区号	目标图区号	备注	B
	137		=EB2+ET4-B0088:2	=EB2+ET4-U0081:3:1				=EB2+ET4•10.F5	=EB2+ET4•10.C5		
	138		=EB2+ET4-B0087:2	=EB2+ET4-U0081:3:1				=EB2+ET4•10.E4	=EB2+ET4•10.C5		
	139		=EB2+ET4-B0086:2	=EB2+ET4-U0081:3:1				=EB2+ET4•10.F4	=EB2+ET4•10.C4		
	140		=EB2+ET4-U0081:2:1	=EB2+ET4-B0082:3				=EB2+ET4•10.C2	=EB2+ET4•10.F1		
	141		+ET1-XT2:7	+ET1-XT2:6				=EB2+ET1•3.G5	=EB2+ET1•3.G4		
	142		=EB2+ET4-U0301:2	=EB2+ET4-U0301:1				=EB2+ET4•11.B3	=EB2+ET4•11.B2		
	143		=EB2+ET4-U0301:1:1	=EB2+ET4-V0401:2				=EB2+ET4•11.C8	=EB2+ET4•11.E9		
	144		=EB2+ET4-U0301:1:1	=EB2+ET4-V0303:2				=EB2+ET4•11.C7	=EB2+ET4•11.E8		
	145		=EB2+ET4-U0301:1:1	=EB2+ET4-V0302:2				=EB2+ET4•11.C6	=EB2+ET4•11.E7		
C	146		=EB2+ET4-U0301:1:1	=EB2+ET4-V0301:2				=EB2+ET4•11.C5	=EB2+ET4•11.E6		
	147		=EB2+ET4-V0101:4	=EB2+ET4-U0301:3:1				=EB2+ET4•11.E2	=EB2+ET4•11.C2		
	148		=EB2+ET4-U0301:1:1	=EB2+ET4-V0103:2				=EB2+ET4•11.C3	=EB2+ET4•11.E4		
	149		=EB2+ET4-U0301:1:1	=EB2+ET4-V0102:2				=EB2+ET4•11.C2	=EB2+ET4•11.E3		
	150		=EB2+ET4-U0301:1:1	=EB2+ET4-U0301:3:1				=EB2+ET4•11.C1	=EB2+ET4•11.C2		
	151		=EB2+ET4-U0301:0V	=EB2+ET4-U0301:24V				=EB2+ET4•11.B2	=EB2+ET4•11.B1		
	152		=EB2+ET4-U0081:14	=EB2+ET3-MOTOR0221:12				=EB2+ET4•10.B9	=EB2+ET3•9.F5		
	153		=EB2+ET4-U0081:13	=EB2+ET3-MOTOR0221:10				=EB2+ET4•10.B8	=EB2+ET3•9.F5		
	154		=EB2+ET4-U0081:2:1	=EB2+ET4-B0083:3				=EB2+ET4•10.C2	=EB2+ET4•10.E2		
	155		=EB2+ET4-U0081:1:1	=EB2+ET4-B0084:1				=EB2+ET4•10.C3	=EB2+ET4•10.F3		
D	156		=EB2+ET4-U0081:2:1	=EB2+ET4-B0095:3				=EB2+ET4•10.C9	=EB2+ET4•10.E9		
	157		=EB2+ET4-U0081:2:1	=EB2+ET4-B0094:3				=EB2+ET4•10.C9	=EB2+ET4•10.F9		
	158		=EB2+ET4-U0081:2:1	=EB2+ET4-B0093:3				=EB2+ET4•10.C8	=EB2+ET4•10.E8		
	159		=EB2+ET4-U0081:2:1	=EB2+ET4-B0092:3				=EB2+ET4•10.C8	=EB2+ET4•10.F7		
	160		=EB2+ET4-U0081:2:1	=EB2+ET4-B0091:3				=EB2+ET4•10.C7	=EB2+ET4•10.E7		
	161		=EB2+ET4-V0302:3	=EB2+ET4-U0301:1:1				=EB2+ET4•11.E7	=EB2+ET4•11.C7		
	162		=EB2+ET4-U0081:2:1	=EB2+ET4-B0089:3				=EB2+ET4•10.C6	=EB2+ET4•10.E6		
	163		=EB2+ET4-U0081:2:1	=EB2+ET4-B0088:3				=EB2+ET4•10.C5	=EB2+ET4•10.F5		
	164		=EB2+ET4-U0081:2:1	=EB2+ET4-B0087:3				=EB2+ET4•10.C5	=EB2+ET4•10.E4		
	165		=EB2+ET4-U0081:2:1	=EB2+ET4-B0086:3				=EB2+ET4•10.C4	=EB2+ET4•10.F4		
E	166		=EB2+ET4-U0081:2:1	=EB2+ET4-B0085:3				=EB2+ET4•10.C3	=EB2+ET4•10.E3		
	167		=EB2+ET4-U0081:2:1	=EB2+ET4-B0084:3				=EB2+ET4•10.C3	=EB2+ET4•10.F3		
	168		=EB2+ET4-U0081:12	=EB2+ET3-MOTOR0221:9				=EB2+ET4•10.B8	=EB2+ET3•9.E5		
	169		=EB2+ET4-U0081:2:1	=EB2+ET4-B0081:3				=EB2+ET4•10.C1	=EB2+ET4•10.E1		
	170		=EB2+ET3-MOTOR0221:1	=EB2+ET3-KA0221:13				=EB2+ET3•9.D5	=EB2+ET3•9.G3		
					设计	2023/10/25	校核		连接列表	=EB2	+报表
					审核		标准化				
H	标记	处数	更改文件号	签名	日期	工艺	批准		连接列表:	页名	5



	1	2	3	4	5	6	7	8	9	10	
SuperWORKS 组件	连接列表A3										A
A	序号	连接代号	源	目标	型号	颜色	截面积/直径	源图区号	目标图区号	备注	B
	171		=EB2+ET4-V0401:3	=EB2+ET4-U0301:1:1				=EB2+ET4•11.E9	=EB2+ET4•11.C9		C
	172		=EB2+ET4-V0401:1	=EB2+ET4-U0301:3:1				=EB2+ET4•11.E9	=EB2+ET4•11.C9		D
	173		=EB2+ET4-V0303:4	=EB2+ET4-U0301:3:1				=EB2+ET4•11.E8	=EB2+ET4•11.C8		E
	174		=EB2+ET4-V0303:3	=EB2+ET4-U0301:1:1				=EB2+ET4•11.E8	=EB2+ET4•11.C8		F
	175		=EB2+ET4-V0303:1	=EB2+ET4-U0301:3:1				=EB2+ET4•11.E8	=EB2+ET4•11.C8		G
	176		=EB2+ET4-V0302:4	=EB2+ET4-U0301:3:1				=EB2+ET4•11.E7	=EB2+ET4•11.C7		H
	177		=EB2+ET4-U0081:2:1	=EB2+ET4-B0090:3				=EB2+ET4•10.C6	=EB2+ET4•10.F6		I
	178		=EB2+ET4-V0302:1	=EB2+ET4-U0301:3:1				=EB2+ET4•11.E7	=EB2+ET4•11.C7		J
	179		=EB2+ET4-V0301:4	=EB2+ET4-U0301:3:1				=EB2+ET4•11.E6	=EB2+ET4•11.C6		K
	180		=EB2+ET4-V0301:3	=EB2+ET4-U0301:1:1				=EB2+ET4•11.E6	=EB2+ET4•11.C6		L
	181		=EB2+ET4-V0301:1	=EB2+ET4-U0301:3:1				=EB2+ET4•11.E6	=EB2+ET4•11.C6		M
	182		=EB2+ET4-V0201:4	=EB2+ET4-U0301:3:1				=EB2+ET4•11.E5	=EB2+ET4•11.C5		N
	183		=EB2+ET4-V0201:3	=EB2+ET4-U0301:1:1				=EB2+ET4•11.E5	=EB2+ET4•11.C5		O
	184		=EB2+ET4-U0301:6	=EB2+ET4-U0301:5				=EB2+ET4•11.B5	=EB2+ET4•11.B4		P
	185		=EB2+ET4-V0103:4	=EB2+ET4-U0301:3:1				=EB2+ET4•11.E4	=EB2+ET4•11.C4		Q
	186		=EB2+ET4-V0103:3	=EB2+ET4-U0301:1:1				=EB2+ET4•11.E4	=EB2+ET4•11.C4		R
	187		=EB2+ET4-V0103:1	=EB2+ET4-U0301:3:1				=EB2+ET4•11.E4	=EB2+ET4•11.C4		S
	188		=EB2+ET4-V0102:4	=EB2+ET4-U0301:3:1				=EB2+ET4•11.E3	=EB2+ET4•11.C3		T
	189		=EB2+ET4-V0102:3	=EB2+ET4-U0301:1:1				=EB2+ET4•11.E3	=EB2+ET4•11.C3		U
	190		=EB2+ET4-V0102:1	=EB2+ET4-U0301:3:1				=EB2+ET4•11.E3	=EB2+ET4•11.C3		V
	191		=EB2+ET4-U0301:1:1	=EB2+ET4-V0201:2				=EB2+ET4•11.C4	=EB2+ET4•11.E5		W
	192		=EB2+ET4-V0101:3	=EB2+ET4-U0301:1:1				=EB2+ET4•11.E2	=EB2+ET4•11.C2		X
	193		=EB2+ET4-U0301:16	=EB2+ET4-U0301:15				=EB2+ET4•11.B10	=EB2+ET4•11.B9		Y
	194		=EB2+ET4-U0301:14	=EB2+ET4-U0301:13				=EB2+ET4•11.B9	=EB2+ET4•11.B8		Z
	195		=EB2+ET4-U0301:12	=EB2+ET4-U0301:11				=EB2+ET4•11.B8	=EB2+ET4•11.B7		AA
	196		=EB2+ET4-U0301:10	=EB2+ET4-U0301:9				=EB2+ET4•11.B7	=EB2+ET4•11.B6		AB
	197		=EB2+ET4-U0301:8	=EB2+ET4-U0301:7				=EB2+ET4•11.B6	=EB2+ET4•11.B5		AC
	198		+ET1-XT2:5	+ET1-XT4:1		BN	0.5	=EB2+ET1•3.G4	=EB2+ET1•4.G1		AD
	199		+ET1-XT2:4	+ET1-XT3:1		BN	0.5	=EB2+ET1•3.G3	=EB2+ET1•4.B1		AE
	200		+ET1-XT2:2	=EB2+ET1-S4:1		BN	0.5	=EB2+ET1•3.G2	=EB2+ET1•5.B4		AF
	201		+ET1-XT2:2	+ET1-XT1:7		BN	0.5	=EB2+ET1•1.F7	=EB2+ET1•3.B5		AG
	202		+ET1-XT2:1	=EB2+ET1-A0031:		BN	0.5	=EB2+ET1•3.G1	=EB2+ET1•5.E4	内部	AH
	203		+ET1-XT2:1	+ET1-XT1:6		BN	0.5	=EB2+ET1•1.F7	=EB2+ET1•3.B4		AI
	204		+ET1-XT3:7	+ET1-XT3:2		BN	0.5	=EB2+ET1•2.E4	=EB2+ET1•4.B2		AJ
											AK
					设计		2023/10/25 校核				BL
					审核		标准化				BM
	标记	处数	更改文件号	签名	日期	工艺	批准				BN
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