


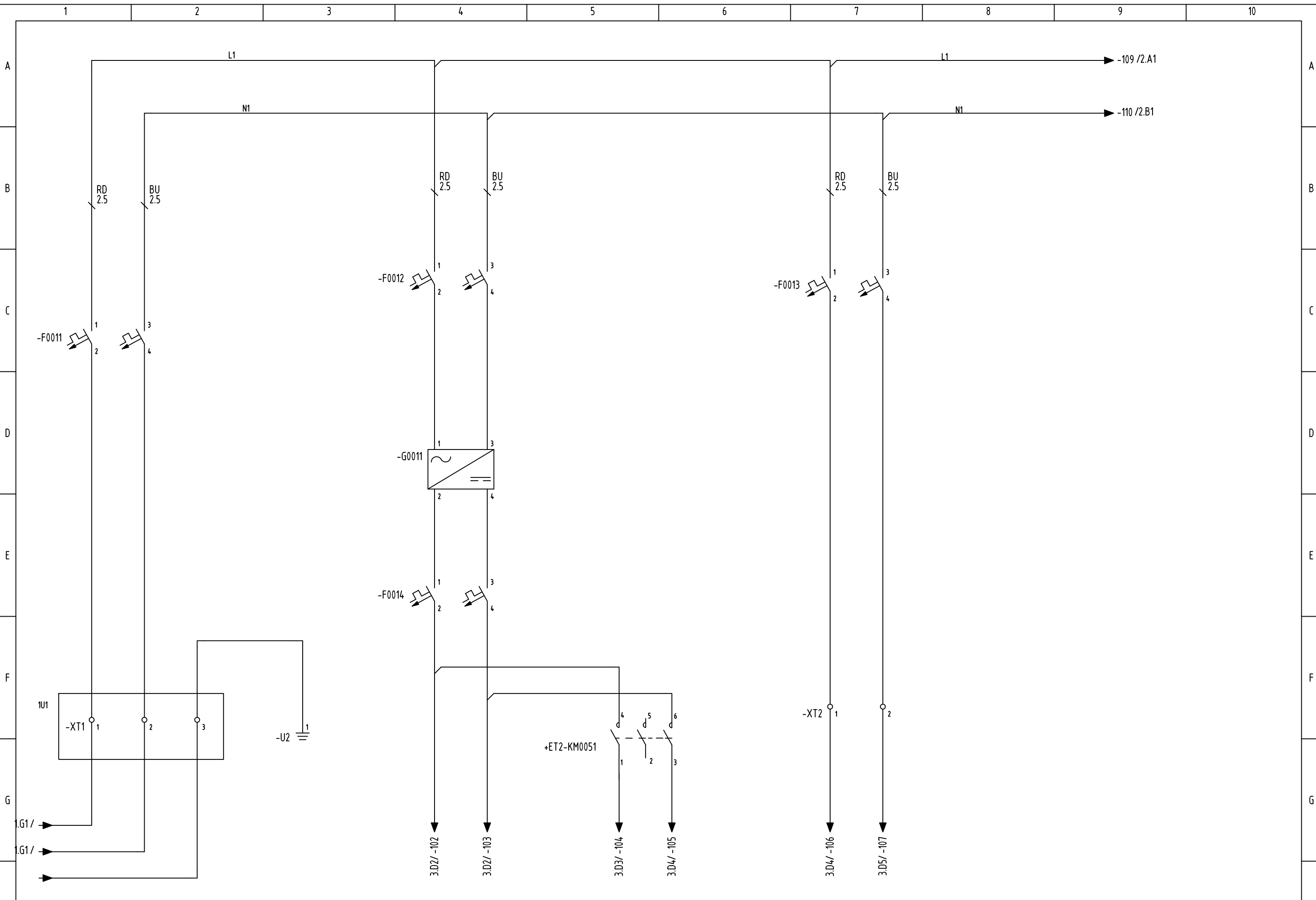


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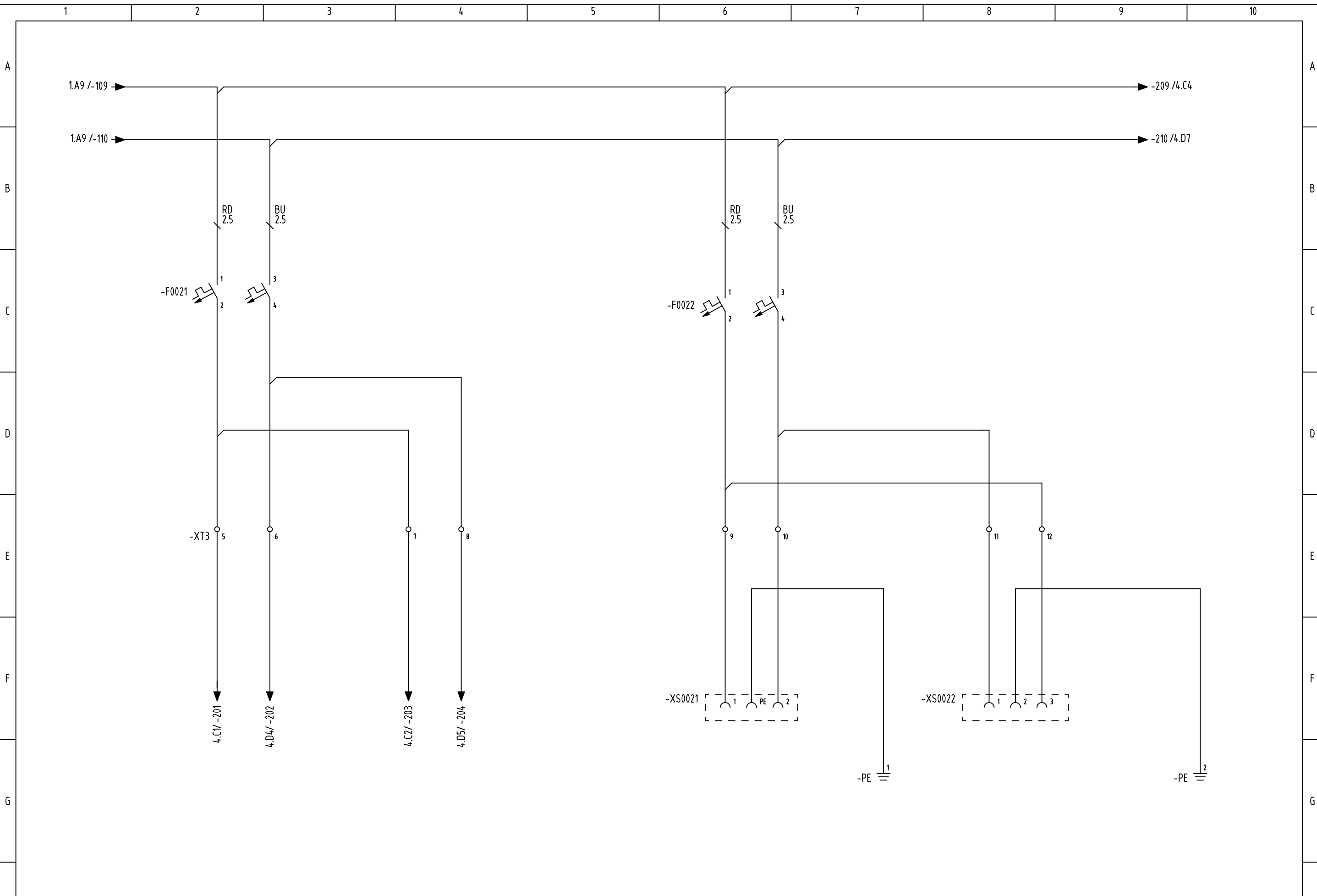
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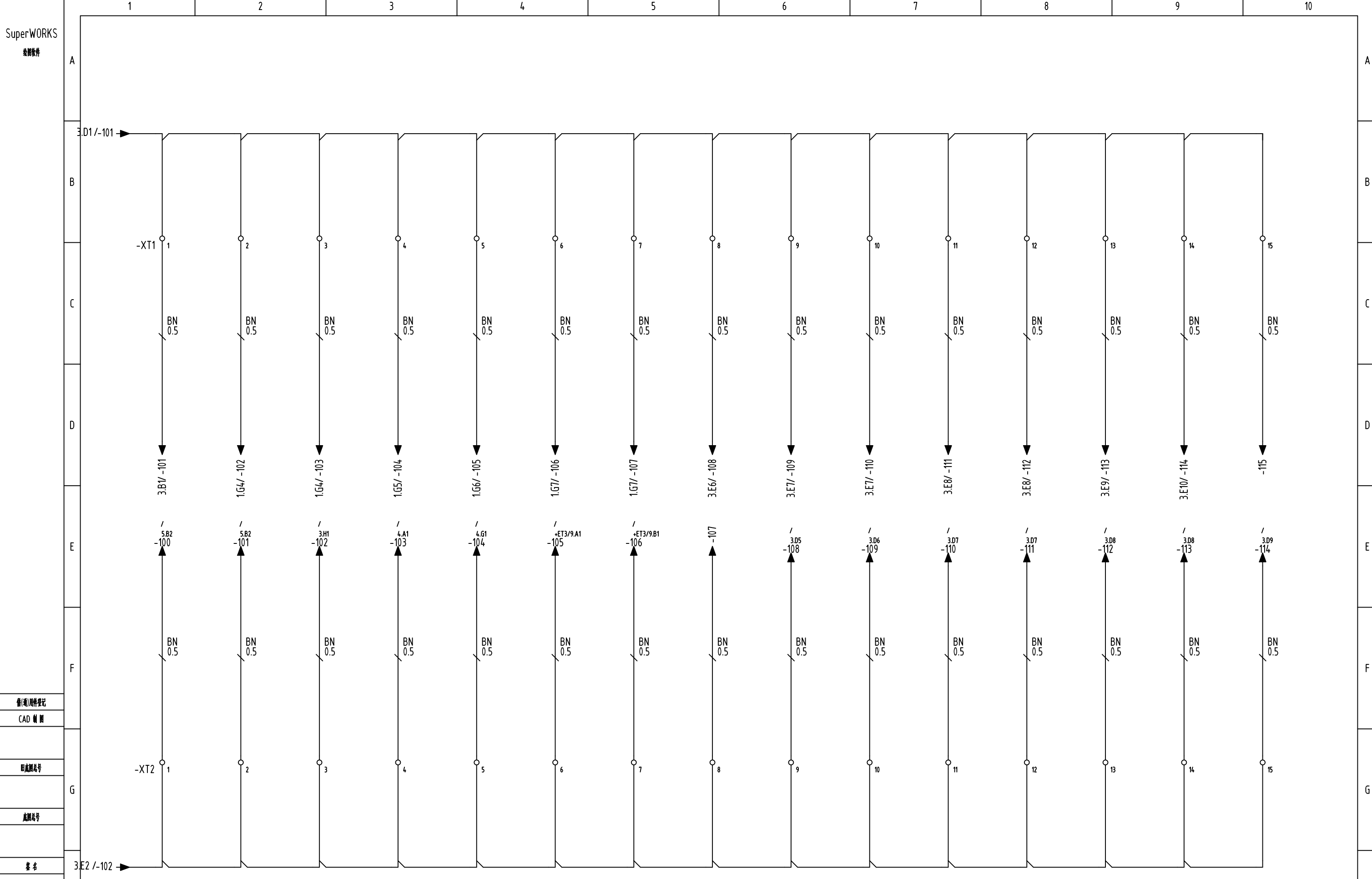


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AC电源分配		原理图	=EB2	+ET1
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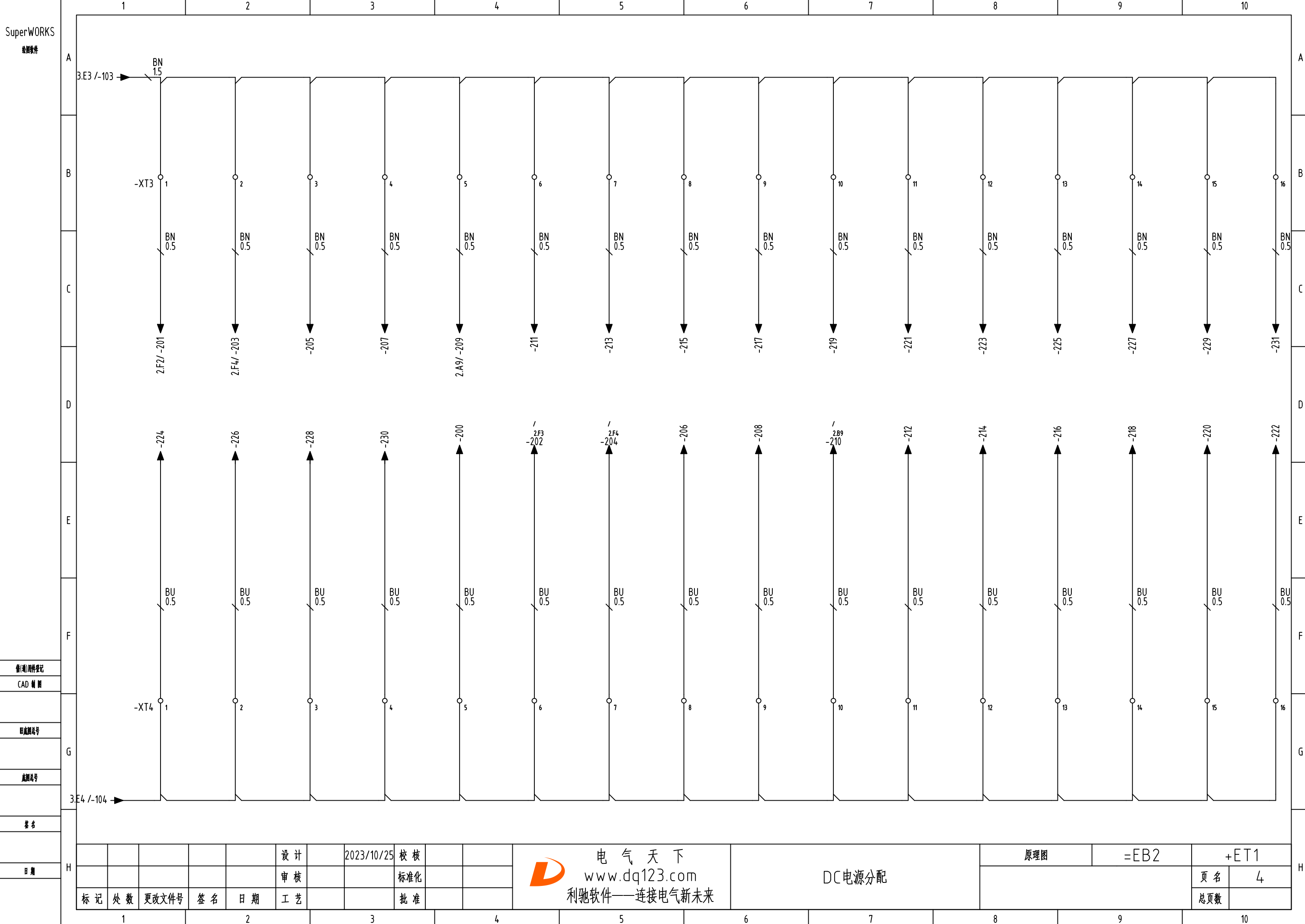
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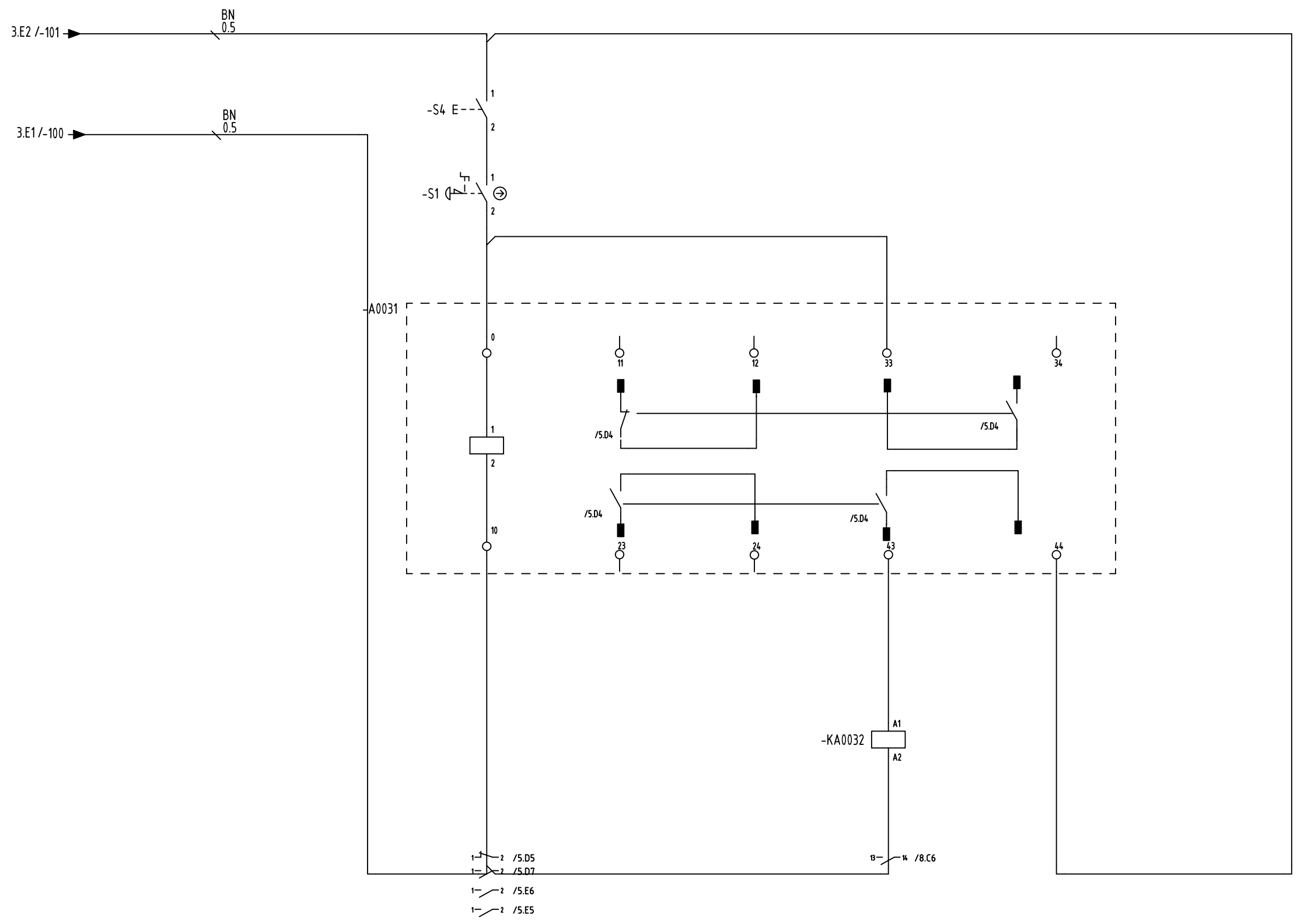
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DC电源分配

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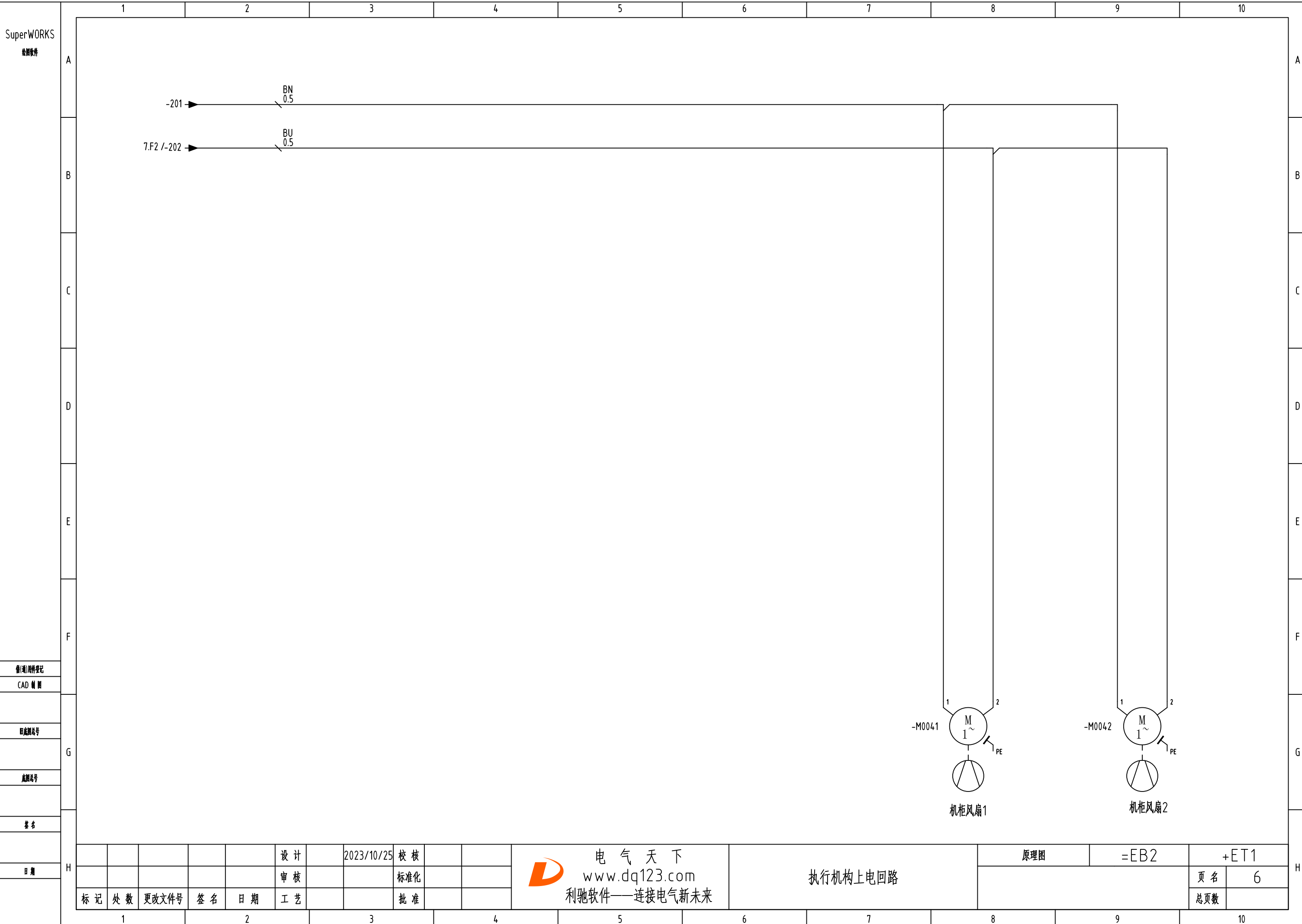
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工艺		批准			
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安全控制回路

原理图	=EB2	+ET1
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日期

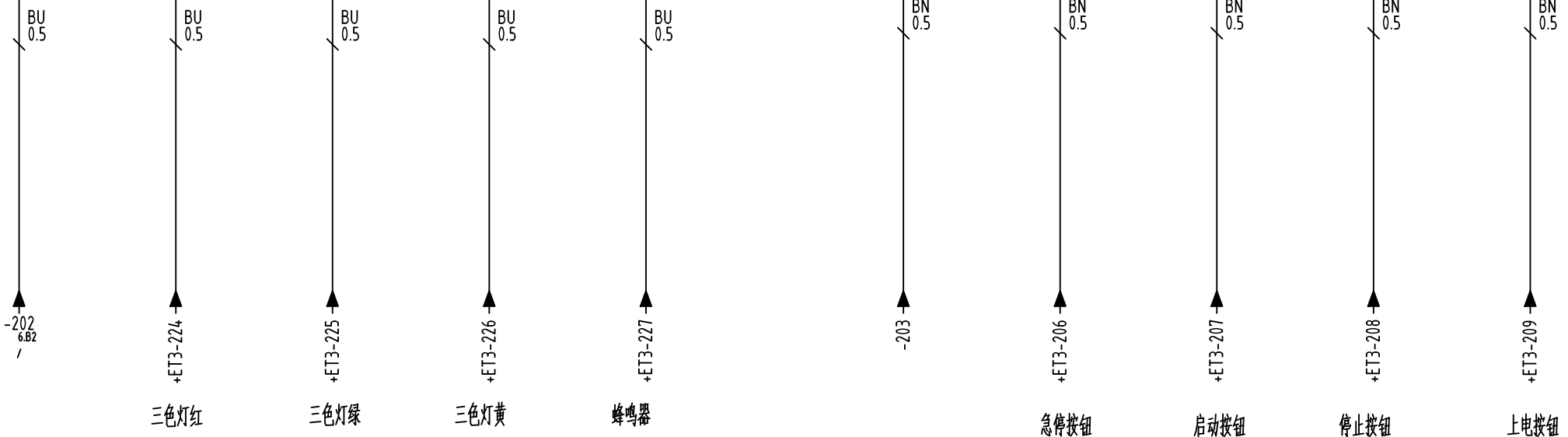
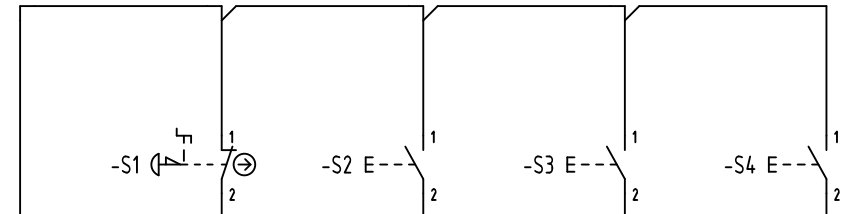
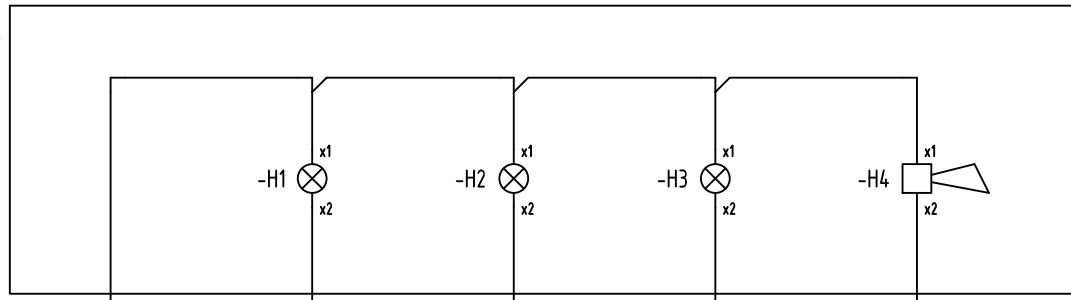
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执行机构上电回路

原理图	=EB2	+ET1
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三色灯组件1



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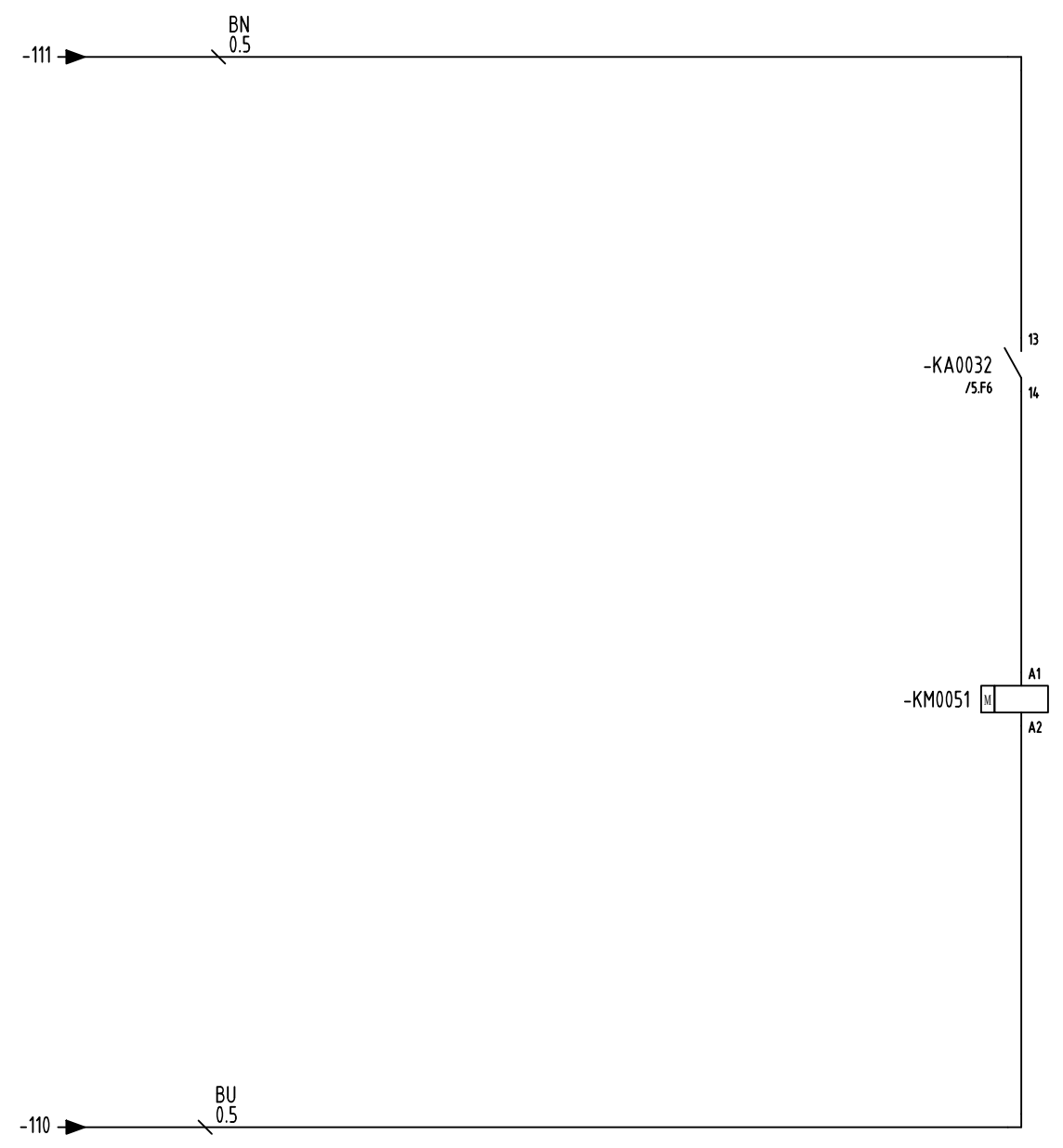
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控制回路

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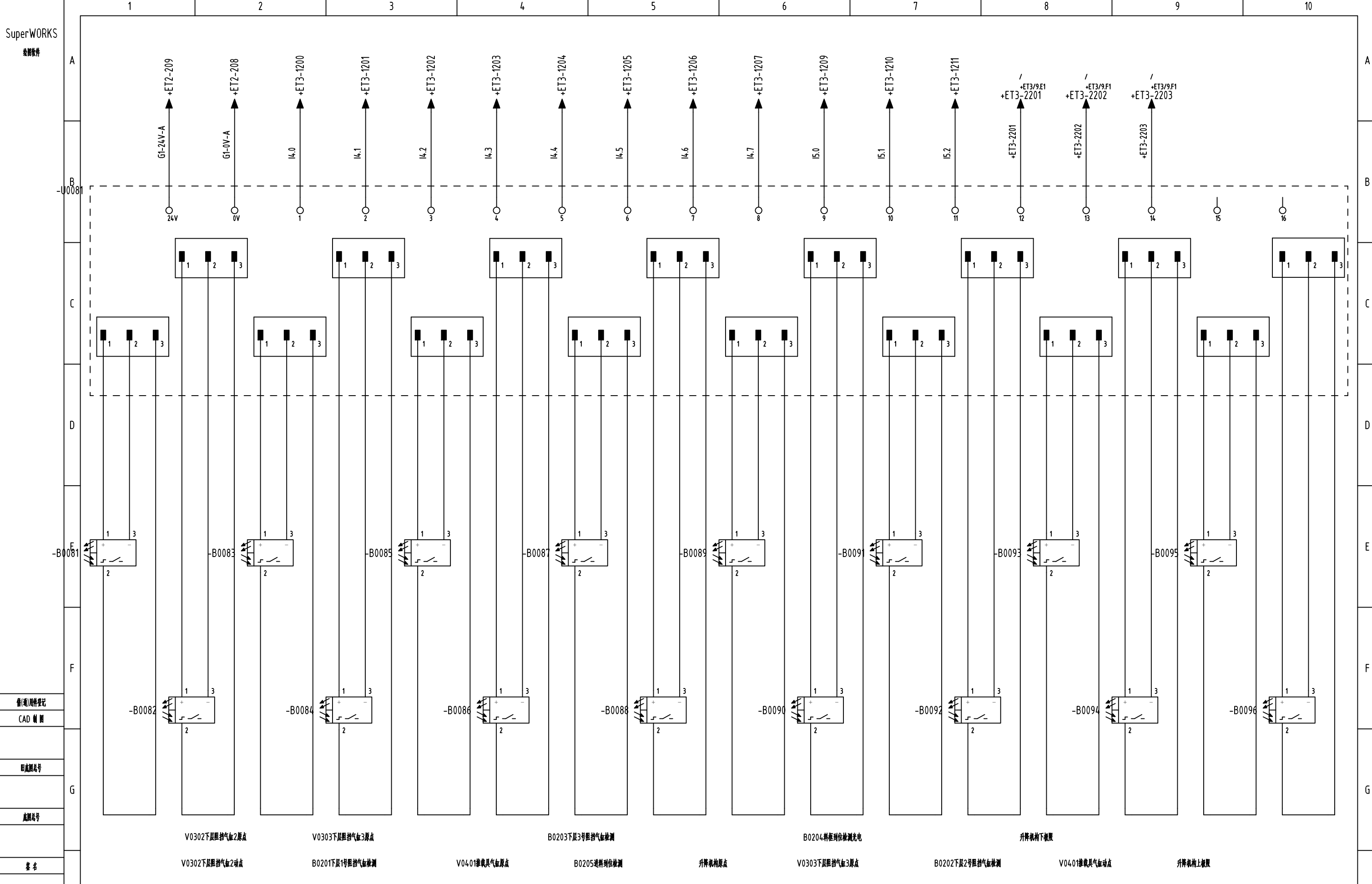


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图号
底图号
签名

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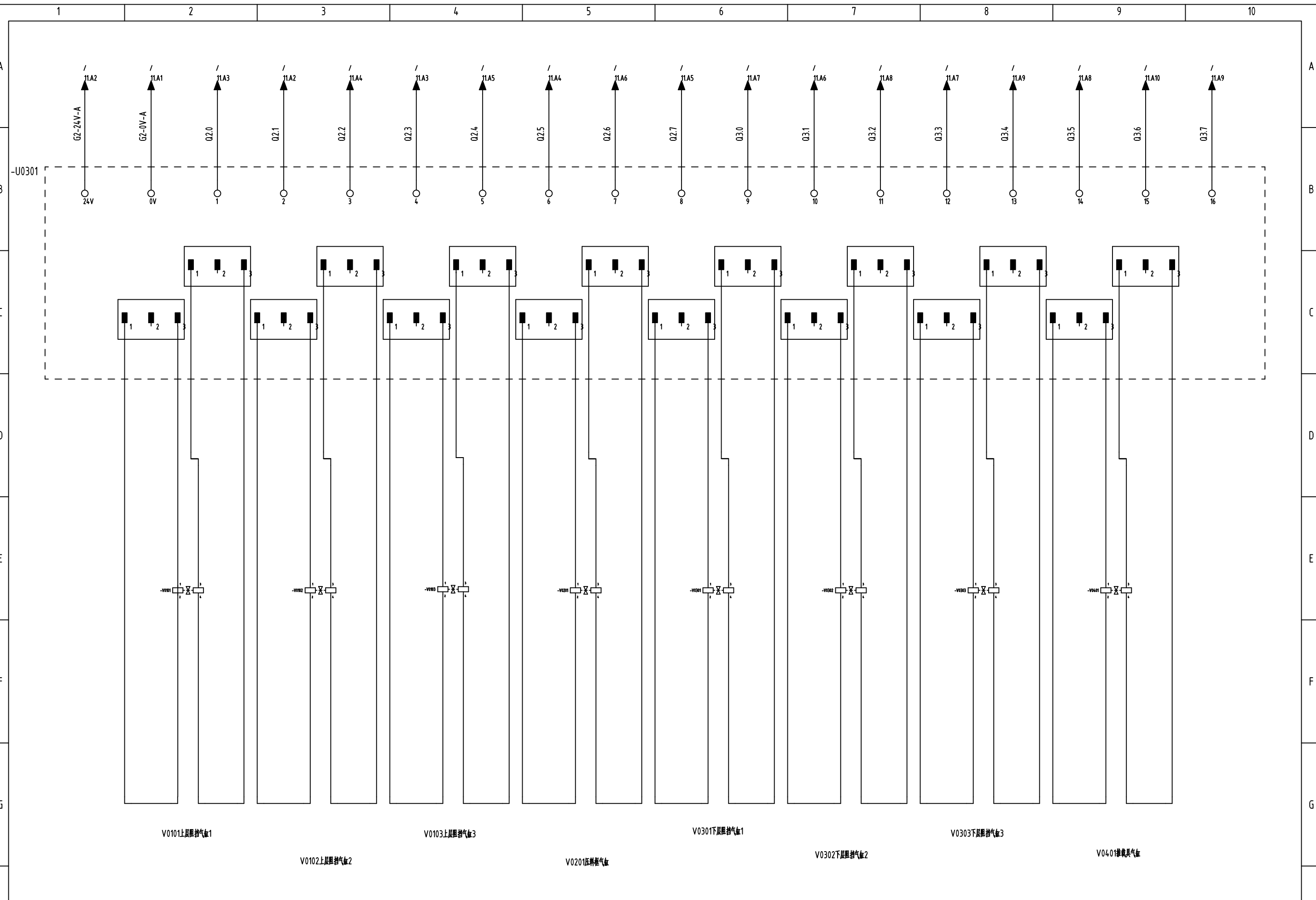
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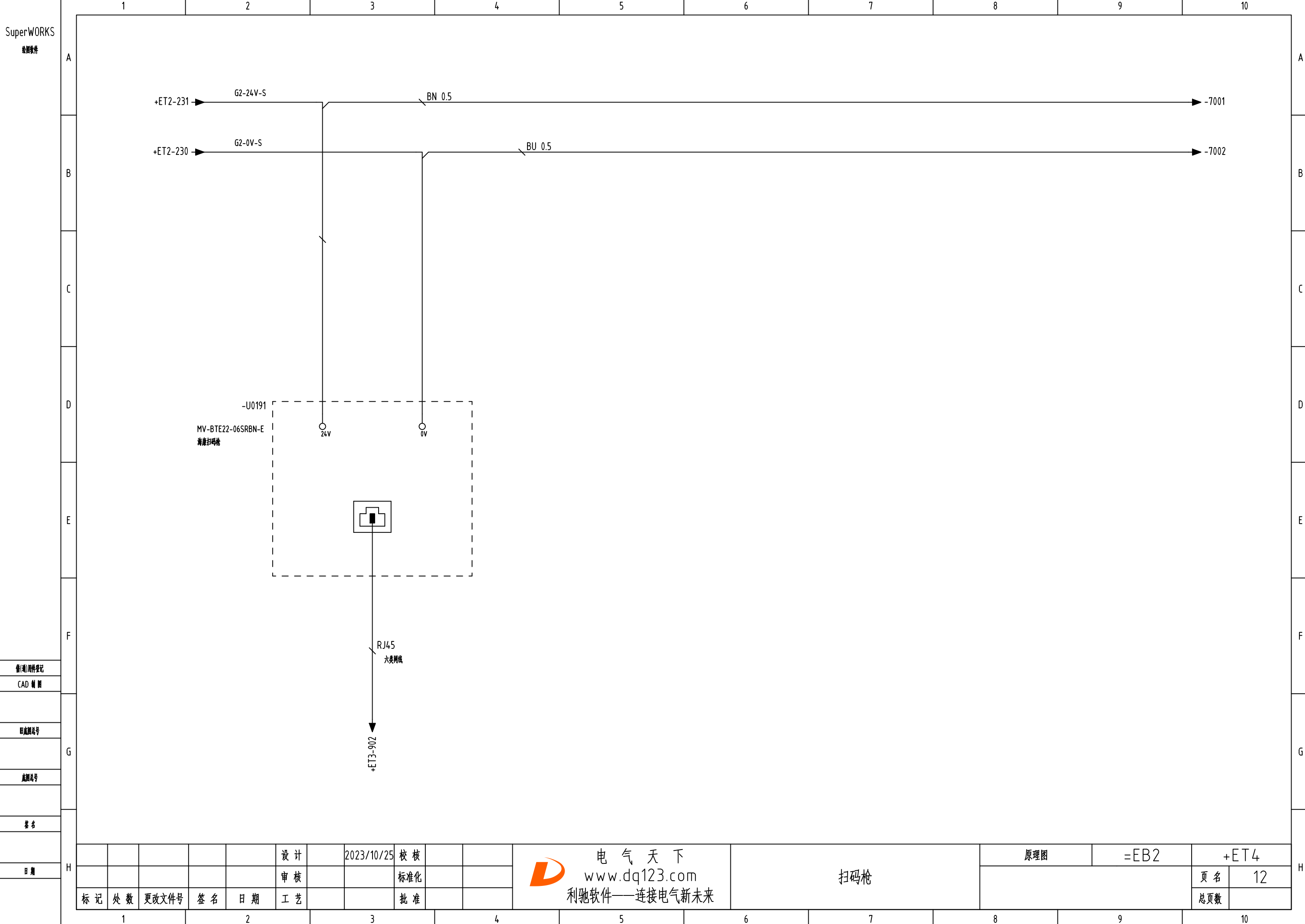
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工艺				批准				利驰软件——连接电气新未来						总页数	



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工艺				批准				利驰软件—连接电气新未来								总页数	



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


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
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www.dq123.com
利驰软件——连接电气新未来

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42	=EB2+ET4-B0087			1																																																																																																																																																																																																																																													
43	=EB2+ET4-B0088			1																																																																																																																																																																																																																																													
44	=EB2+ET4-B0089			1																																																																																																																																																																																																																																													
45	=EB2+ET4-B0090			1																																																																																																																																																																																																																																													
46	=EB2+ET4-B0091			1																																																																																																																																																																																																																																													
47	=EB2+ET4-B0092			1																																																																																																																																																																																																																																													
48	=EB2+ET4-B0093			1																																																																																																																																																																																																																																													
49	=EB2+ET4-B0094			1																																																																																																																																																																																																																																													
50	=EB2+ET4-B0095			1																																																																																																																																																																																																																																													
51	=EB2+ET4-B0096			1																																																																																																																																																																																																																																													
52	=EB2+ET4-U0081			1																																																																																																																																																																																																																																													
53	=EB2+ET4-U0191			1																																																																																																																																																																																																																																													
54	=EB2+ET4-U0301			1																																																																																																																																																																																																																																													
55	=EB2+ET4-V0101			1																																																																																																																																																																																																																																													
56	=EB2+ET4-V0102			1																																																																																																																																																																																																																																													
57	=EB2+ET4-V0103			1																																																																																																																																																																																																																																													
58	=EB2+ET4-V0201			1																																																																																																																																																																																																																																													
59	=EB2+ET4-V0301			1																																																																																																																																																																																																																																													
60	=EB2+ET4-V0302			1																																																																																																																																																																																																																																													
61	=EB2+ET4-V0303			1																																																																																																																																																																																																																																													
62	=EB2+ET4-V0401			1																																																																																																																																																																																																																																													
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	<table border="1"> <tr> <td>设计</td> <td>2023/10/25</td> <td>校核</td> <td></td> <td rowspan="3">  电气天下 www.dq123.com 利驰软件——连接电气新未来 </td> <td rowspan="3"> 元件列表: =EB2+ET3-U2 ~ =EB2+ET4-V0401 </td> <td>元件列表</td> <td>=EB2</td> <td colspan="2">+报表</td> </tr> <tr> <td>审核</td> <td></td> <td>标准化</td> <td></td> <td>页名</td> <td>2</td> <td colspan="2"></td> </tr> <tr> <td>工艺</td> <td></td> <td>批准</td> <td></td> <td>总页数</td> <td></td> <td colspan="2"></td> </tr> </table>										设计	2023/10/25	校核		 电气天下 www.dq123.com 利驰软件——连接电气新未来	元件列表: =EB2+ET3-U2 ~ =EB2+ET4-V0401	元件列表	=EB2	+报表		审核		标准化		页名	2			工艺		批准		总页数																																																																																																																																																																																																																
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SuperWORKS 绘图软件	端子表A3										
	+ET1-XT1										
	功能文本	电缆编号1	目标代号1	连接点1	端子	短连接	目标代号2	连接点2	电缆编号2	页/列	
A			=EB2+ET1-F0011	2	1	○				=EB2+ET1•1.F1	
B					1	○				=EB2+ET1•3.B1	
			=EB2+ET1-F0011	4	2	○				=EB2+ET1•1.F2	
					2	○	=EB2+ET1-F0014	2		=EB2+ET1•3.B2	
							=EB2+ET2-KM0051	4		=EB2+ET1•3.B2	
			=EB2+ET1-U2	1	3					=EB2+ET1•1.F2	
C					3	○	=EB2+ET1-F0014	4		=EB2+ET1•3.B2	
							=EB2+ET2-KM0051	6		=EB2+ET1•3.B2	
					4	○				=EB2+ET1•3.B3	
					5	○	=EB2+ET2-KM0051	3		=EB2+ET1•3.B4	
					6	○	+ET1-XT2	1		=EB2+ET1•3.B4	
D					7	○	+ET1-XT2	2		=EB2+ET1•3.B5	
					8	○	+ET1-XT2	9		=EB2+ET1•3.B5	
					9	○	+ET1-XT2	10		=EB2+ET1•3.B6	
					10	○	+ET1-XT2	11		=EB2+ET1•3.B7	
					11	○	+ET1-XT2	12		=EB2+ET1•3.B7	
E					12	○	+ET1-XT2	13		=EB2+ET1•3.B8	
					13	○	+ET1-XT2	14		=EB2+ET1•3.B8	
					14	○	+ET1-XT2	15		=EB2+ET1•3.B9	
F											
G											
H											
	设计	2023/10/25	校核			 电气天下 www.dq123.com 利驰软件——连接电气新未来	端子列表		=EB2	+报表	
	审核		标准化				端子列表:+ET1-XT1			页名	1
	工艺		批准							总页数	
	标记	处数	更改文件号	签名	日期						

SuperWORKS 绘图软件	端子表A3																																																	
	+ET1-XT2																																																	
	功能文本	电缆编号1	目标代号1	连接点1	端子	短连接	目标代号2	连接点2	电缆编号2	页/列																																								
			=EB2+ET1-F0013	2	1		+ET1-XT1	6		=EB2+ET1•1.F7																																								
			=EB2+ET1-A0031		1	○				=EB2+ET1•3.G1																																								
			=EB2+ET1-F0013	4	2	○	+ET1-XT1	7		=EB2+ET1•1.F7																																								
			=EB2+ET1-S4	1	2	○				=EB2+ET1•3.G2																																								
					3	○				=EB2+ET1•3.G2																																								
			+ET1-XT3	1	4	○				=EB2+ET1•3.G3																																								
			+ET1-XT4	1	5	○				=EB2+ET1•3.G4																																								
			=EB2+ET3-MOTOR0221	L1	6	○				=EB2+ET1•3.G4																																								
			=EB2+ET3-MOTOR0221	L2	7	○				=EB2+ET1•3.G5																																								
					8	○				=EB2+ET1•3.G5																																								
			+ET1-XT1	8	9	○				=EB2+ET1•3.G6																																								
			+ET1-XT1	9	10	○				=EB2+ET1•3.G7																																								
			+ET1-XT1	10	11	○				=EB2+ET1•3.G7																																								
			+ET1-XT1	11	12	○				=EB2+ET1•3.G8																																								
			+ET1-XT1	12	13	○				=EB2+ET1•3.G8																																								
			+ET1-XT1	13	14	○				=EB2+ET1•3.G9																																								
			+ET1-XT1	14	15	○				=EB2+ET1•3.G10																																								
	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2">设计</td> <td colspan="2">2023/10/25</td> <td colspan="2">校核</td> <td colspan="2" rowspan="2" style="text-align: center;">  电气天下 www.dq123.com 利驰软件——连接电气新未来 </td> <td colspan="2" style="text-align: center;">端子列表</td> <td colspan="2" style="text-align: center;">=EB2</td> <td colspan="2" style="text-align: center;">+报表</td> </tr> <tr> <td colspan="2">审核</td> <td colspan="2"></td> <td colspan="2">标准化</td> <td colspan="2" style="text-align: center;">端子列表:+ET1-XT2</td> <td colspan="2"></td> <td colspan="1" style="text-align: center;">页名</td> <td colspan="1" style="text-align: center;">2</td> </tr> <tr> <td colspan="1">日期</td> <td colspan="1">标记</td> <td colspan="1">处数</td> <td colspan="1">更改文件号</td> <td colspan="1">签名</td> <td colspan="1">日期</td> <td colspan="1">工艺</td> <td colspan="1">批准</td> <td colspan="1"></td> <td colspan="1"></td> <td colspan="1"></td> <td colspan="1"></td> <td colspan="1"></td> <td colspan="1"></td> </tr> </table>										设计		2023/10/25		校核		 电气天下 www.dq123.com 利驰软件——连接电气新未来		端子列表		=EB2		+报表		审核				标准化		端子列表:+ET1-XT2				页名	2	日期	标记	处数	更改文件号	签名	日期	工艺	批准						
设计		2023/10/25		校核		 电气天下 www.dq123.com 利驰软件——连接电气新未来		端子列表		=EB2		+报表																																						
审核				标准化				端子列表:+ET1-XT2				页名	2																																					
日期	标记	处数	更改文件号	签名	日期	工艺	批准																																											
	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;">1</td> <td style="width: 10%;">2</td> <td style="width: 10%;">3</td> <td style="width: 10%;">4</td> <td style="width: 10%;">5</td> <td style="width: 10%;">6</td> <td style="width: 10%;">7</td> <td style="width: 10%;">8</td> <td style="width: 10%;">9</td> <td style="width: 10%;">10</td> </tr> </table>										1	2	3	4	5	6	7	8	9	10																														
1	2	3	4	5	6	7	8	9	10																																									

SuperWORKS
绘图软件


端子表A3

+ET1-XT3

功能文本	电缆编号1	目标代号1	连接点1	端子	短连接	目标代号2	连接点2	电缆编号2	页/列	
		+ET1-XT2	4	1				=EB2+ET1•4.B1		
				2						=EB2+ET1•4.B2
				3						=EB2+ET1•4.B2
				4						=EB2+ET1•4.B3
		=EB2+ET1-F0021	2	5						=EB2+ET1•2.E2
				5			=EB2+ET1-F0022	1		=EB2+ET1•4.B4
		=EB2+ET1-F0021	4	6			+ET1-XT4	6		=EB2+ET1•2.E3
				6						=EB2+ET1•4.B4
				7						=EB2+ET1•2.E4
				7						=EB2+ET1•4.B5
				8			+ET1-XT4	7		=EB2+ET1•2.E4
				8						=EB2+ET1•4.B5
		=EB2+ET1-F0022	2	9						=EB2+ET1•2.E6
				9						=EB2+ET1•4.B6
		=EB2+ET1-F0022	4	10						=EB2+ET1•2.E6
				10						=EB2+ET1•4.B7
				11					=EB2+ET1•2.E8	
				11					=EB2+ET1•4.B7	
				12					=EB2+ET1•2.E8	
				12					=EB2+ET1•4.B8	
				13					=EB2+ET1•4.B8	
				14					=EB2+ET1•4.B9	
				15					=EB2+ET1•4.B10	
				16					=EB2+ET1•4.B10	


借(调)用件登记
CAD 制图
审核员号
制图员号
签名

设计	2023/10/25	校核			端子列表: +ET1-XT3	端子列表	=EB2	+报表
审核		标准化				页名	3	
工艺		批准				总页数		

SuperWORKS 编辑软件	连接列表A3									
	1	2	3	4	5	6	7	8	9	10
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	
	2		+ET1-XT2:5	+ET1-XT2:4				=EB2+ET1•3.G4	=EB2+ET1•3.G3	
	3		+ET1-XT2:4	+ET1-XT2:3				=EB2+ET1•3.G3	=EB2+ET1•3.G2	
	4		+ET1-XT2:3	+ET1-XT2:2				=EB2+ET1•3.G2	=EB2+ET1•3.G2	
	5		+ET1-XT2:11	+ET1-XT2:10				=EB2+ET1•3.G7	=EB2+ET1•3.G7	
	6		+ET1-XT2:2	+ET1-XT2:1				=EB2+ET1•3.G2	=EB2+ET1•3.G1	
	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	
借(或)用件登记										
CAD 制图										
审核员号										
日期										
签名										
日期										
标记	处数	更改文件号	签名	日期	工艺	设计	2023/10/25	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		连接列表 =EB2 +报表		页名 1
								总页数 1		
1	2	3	4	5	6	7	8	9	10	

SuperWORKS 绘图软件	连接列表A3									
	1	2	3	4	5	6	7	8	9	10
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	
	36		+ET1-XT3:9	+ET1-XT3:12				=EB2+ET1•2.E6	=EB2+ET1•2.E8	
	37		+ET1-XT2:14	+ET1-XT2:13				=EB2+ET1•3.G9	=EB2+ET1•3.G8	
B	38		+ET1-XT2:13	+ET1-XT2:12				=EB2+ET1•3.G8	=EB2+ET1•3.G8	
	39		+ET1-XT2:12	+ET1-XT2:11				=EB2+ET1•3.G8	=EB2+ET1•3.G7	
	40		+ET1-XT2:10	+ET1-XT2:9				=EB2+ET1•3.G7	=EB2+ET1•3.G6	
	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	
C	43		=EB2+ET1-A0031:10	=EB2+ET1-A0031:2				=EB2+ET1•5.E4	=EB2+ET1•5.D4	
	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	
D	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	
E	53		+ET1-XT4:9	+ET1-XT4:10				=EB2+ET1•4.G6	=EB2+ET1•4.G7	
	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	
F	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	
借(调)用件登记	62		+ET1-XT3:16	+ET1-XT3:15				=EB2+ET1•4.B10	=EB2+ET1•4.B10	
CAD 制图	63		+ET1-XT3:15	+ET1-XT3:14				=EB2+ET1•4.B10	=EB2+ET1•4.B9	
图底图号	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	
图底图号	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	
签名	68		=EB2+ET1-KM0051:A1	=EB2+ET1-KA0032:14				=EB2+ET1•8.D6	=EB2+ET1•8.C6	
	日期		设计	2023/10/25	校核	电气天下 www.dq123.com		连接列表	=EB2	+报表
	日期		审核		标准化	利驰软件——连接电气新未来				页名 2
	标记	处数	更改文件号	签名	日期	工艺				总页数
	1	2	3	4	5	6	7	8	9	10

SuperWORKS 绘图软件	连接列表A3												
	1	2	3	4	5	6	7	8	9	10			
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	103		=EB2+ET3-M0221:U1	=EB2+ET3-MOTOR0221:U				=EB2+ET3·9.G3	=EB2+ET3·9.G5				
	104		=EB2+ET3-M0221:PE	=EB2+ET3-U1:1				=EB2+ET3·9.G3	=EB2+ET3·9.H2				
	105		=EB2+ET3-KA0221:A2	=EB2+ET3-KA0221:13				=EB2+ET3·9.E4	=EB2+ET3·9.G3				
	106		=EB2+ET4-U0081:1:1	=EB2+ET4-B0090:1				=EB2+ET4·10.C6	=EB2+ET4·10.F6				
	107		=EB2+ET1-U2:1	+ET1-XT1:3				=EB2+ET1·1.F3	=EB2+ET1·1.F2				
	108		=EB2+ET1-S3:1	=EB2+ET1-S2:1				=EB2+ET1·7.B8	=EB2+ET1·7.B7				
	109		=EB2+ET1-S2:1	=EB2+ET1-S1:1				=EB2+ET1·7.B7	=EB2+ET1·7.B6				
	110		=EB2+ET1-S1:1	=EB2+ET1-S4:2				=EB2+ET1·5.C4	=EB2+ET1·5.B4				
C	111		=EB2+ET4-V0201:1	=EB2+ET4-U0301:3:1				=EB2+ET4·11.E5	=EB2+ET4·11.C5				
	112		=EB2+ET4-B0085:2	=EB2+ET4-U0081:3:1				=EB2+ET4·10.E3	=EB2+ET4·10.C4				
	113		=EB2+ET4-U0081:1:1	=EB2+ET4-B0083:1				=EB2+ET4·10.C2	=EB2+ET4·10.E2				
	114		=EB2+ET4-U0081:1:1	=EB2+ET4-B0096:1				=EB2+ET4·10.C10	=EB2+ET4·10.F10				
	115		=EB2+ET4-U0081:1:1	=EB2+ET4-B0095:1				=EB2+ET4·10.C9	=EB2+ET4·10.E9				
D	116		=EB2+ET4-U0081:1:1	=EB2+ET4-B0094:1				=EB2+ET4·10.C9	=EB2+ET4·10.F9				
	117		=EB2+ET4-U0081:1:1	=EB2+ET4-B0093:1				=EB2+ET4·10.C8	=EB2+ET4·10.E8				
	118		=EB2+ET4-U0081:1:1	=EB2+ET4-B0092:1				=EB2+ET4·10.C7	=EB2+ET4·10.F7				
	119		=EB2+ET4-U0081:1:1	=EB2+ET4-B0091:1				=EB2+ET4·10.C7	=EB2+ET4·10.E7				
	120		=EB2+ET4-U0081:1:1	=EB2+ET4-B0089:1				=EB2+ET4·10.C6	=EB2+ET4·10.E6				
	121		=EB2+ET4-U0081:1:1	=EB2+ET4-B0088:1				=EB2+ET4·10.C5	=EB2+ET4·10.F5				
E	122		=EB2+ET4-U0081:1:1	=EB2+ET4-B0087:1				=EB2+ET4·10.C4	=EB2+ET4·10.E4				
	123		=EB2+ET4-U0081:1:1	=EB2+ET4-B0086:1				=EB2+ET4·10.C4	=EB2+ET4·10.F4				
	124		=EB2+ET4-U0081:1:1	=EB2+ET4-B0085:1				=EB2+ET4·10.C3	=EB2+ET4·10.E3				
	125		=EB2+ET4-U0081:2:1	=EB2+ET4-B0096:3				=EB2+ET4·10.C10	=EB2+ET4·10.F10				
	126		=EB2+ET4-V0401:4	=EB2+ET4-U0301:3:1				=EB2+ET4·11.E9	=EB2+ET4·11.C9				
	127		=EB2+ET4-U0081:1:1	=EB2+ET4-B0082:1				=EB2+ET4·10.C1	=EB2+ET4·10.F1				
	128		=EB2+ET4-U0081:1:1	=EB2+ET4-B0081:1				=EB2+ET4·10.C1	=EB2+ET4·10.E1				
	129		=EB2+ET4-B0096:2	=EB2+ET4-U0081:3:1				=EB2+ET4·10.F10	=EB2+ET4·10.C10				
F	130		=EB2+ET4-B0095:2	=EB2+ET4-U0081:3:1				=EB2+ET4·10.E9	=EB2+ET4·10.C10				
	131		=EB2+ET4-B0094:2	=EB2+ET4-U0081:3:1				=EB2+ET4·10.F9	=EB2+ET4·10.C9				
	132		=EB2+ET4-B0093:2	=EB2+ET4-U0081:3:1				=EB2+ET4·10.E8	=EB2+ET4·10.C8				
G	133		=EB2+ET3-MOTOR0221:PE	=EB2+ET3-MOTOR0031:				=EB2+ET3·9.D8	=EB2+ET3·9.D9				
	134		=EB2+ET4-B0091:2	=EB2+ET4-U0081:3:1				=EB2+ET4·10.E7	=EB2+ET4·10.C7				
	135		=EB2+ET4-B0090:2	=EB2+ET4-U0081:3:1				=EB2+ET4·10.F6	=EB2+ET4·10.C7				
	136		=EB2+ET4-B0089:2	=EB2+ET4-U0081:3:1				=EB2+ET4·10.E6	=EB2+ET4·10.C6				
借(调)用件登记													
CAD 制图													
审核日期													
日期													
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标记	处数	更改文件号	签名	日期	工艺	 电气天下 www.dq123.com 利驰软件——连接电气新未来				连接列表 =EB2 +报表		页数 4	总页数 4
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SuperWORKS 绘图软件	连接列表A3																																																																																																																																																																																																																																																																																																																																																																						
	<table border="1"> <thead> <tr> <th>序号</th> <th>连接代号</th> <th>源</th> <th>目标</th> <th>型号</th> <th>颜色</th> <th>截面积/直径</th> <th>源图区号</th> <th>目标图区号</th> <th>备注</th> </tr> </thead> <tbody> <tr><td>137</td><td></td><td>=EB2+ET4-B0088:2</td><td>=EB2+ET4-U0081:3:1</td><td></td><td></td><td></td><td>=EB2+ET4·10.F5</td><td>=EB2+ET4·10.C5</td><td></td></tr> <tr><td>138</td><td></td><td>=EB2+ET4-B0087:2</td><td>=EB2+ET4-U0081:3:1</td><td></td><td></td><td></td><td>=EB2+ET4·10.E4</td><td>=EB2+ET4·10.C5</td><td></td></tr> <tr><td>139</td><td></td><td>=EB2+ET4-B0086:2</td><td>=EB2+ET4-U0081:3:1</td><td></td><td></td><td></td><td>=EB2+ET4·10.F4</td><td>=EB2+ET4·10.C4</td><td></td></tr> <tr><td>140</td><td></td><td>=EB2+ET4-U0081:2:1</td><td>=EB2+ET4-B0082:3</td><td></td><td></td><td></td><td>=EB2+ET4·10.C2</td><td>=EB2+ET4·10.F1</td><td></td></tr> <tr><td>141</td><td></td><td>+ET1-XT2:7</td><td>+ET1-XT2:6</td><td></td><td></td><td></td><td>=EB2+ET1·3.G5</td><td>=EB2+ET1·3.G4</td><td></td></tr> <tr><td>142</td><td></td><td>=EB2+ET4-U0301:2</td><td>=EB2+ET4-U0301:1</td><td></td><td></td><td></td><td>=EB2+ET4·11.B3</td><td>=EB2+ET4·11.B2</td><td></td></tr> <tr><td>143</td><td></td><td>=EB2+ET4-U0301:1:1</td><td>=EB2+ET4-V0401:2</td><td></td><td></td><td></td><td>=EB2+ET4·11.C8</td><td>=EB2+ET4·11.E9</td><td></td></tr> <tr><td>144</td><td></td><td>=EB2+ET4-U0301:1:1</td><td>=EB2+ET4-V0303:2</td><td></td><td></td><td></td><td>=EB2+ET4·11.C7</td><td>=EB2+ET4·11.E8</td><td></td></tr> <tr><td>145</td><td></td><td>=EB2+ET4-U0301:1:1</td><td>=EB2+ET4-V0302:2</td><td></td><td></td><td></td><td>=EB2+ET4·11.C6</td><td>=EB2+ET4·11.E7</td><td></td></tr> <tr><td>146</td><td></td><td>=EB2+ET4-U0301:1:1</td><td>=EB2+ET4-V0301:2</td><td></td><td></td><td></td><td>=EB2+ET4·11.C5</td><td>=EB2+ET4·11.E6</td><td></td></tr> <tr><td>147</td><td></td><td>=EB2+ET4-V0101:4</td><td>=EB2+ET4-U0301:3:1</td><td></td><td></td><td></td><td>=EB2+ET4·11.E2</td><td>=EB2+ET4·11.C2</td><td></td></tr> <tr><td>148</td><td></td><td>=EB2+ET4-U0301:1:1</td><td>=EB2+ET4-V0103:2</td><td></td><td></td><td></td><td>=EB2+ET4·11.C3</td><td>=EB2+ET4·11.E4</td><td></td></tr> <tr><td>149</td><td></td><td>=EB2+ET4-U0301:1:1</td><td>=EB2+ET4-V0102:2</td><td></td><td></td><td></td><td>=EB2+ET4·11.C2</td><td>=EB2+ET4·11.E3</td><td></td></tr> <tr><td>150</td><td></td><td>=EB2+ET4-U0301:1:1</td><td>=EB2+ET4-U0301:3:1</td><td></td><td></td><td></td><td>=EB2+ET4·11.C1</td><td>=EB2+ET4·11.C2</td><td></td></tr> <tr><td>151</td><td></td><td>=EB2+ET4-U0301:0V</td><td>=EB2+ET4-U0301:24V</td><td></td><td></td><td></td><td>=EB2+ET4·11.B2</td><td>=EB2+ET4·11.B1</td><td></td></tr> <tr><td>152</td><td></td><td>=EB2+ET4-U0081:14</td><td>=EB2+ET3-MOTOR0221:12</td><td></td><td></td><td></td><td>=EB2+ET4·10.B9</td><td>=EB2+ET3·9.F5</td><td></td></tr> <tr><td>153</td><td></td><td>=EB2+ET4-U0081:13</td><td>=EB2+ET3-MOTOR0221:10</td><td></td><td></td><td></td><td>=EB2+ET4·10.B8</td><td>=EB2+ET3·9.F5</td><td></td></tr> <tr><td>154</td><td></td><td>=EB2+ET4-U0081:2:1</td><td>=EB2+ET4-B0083:3</td><td></td><td></td><td></td><td>=EB2+ET4·10.C2</td><td>=EB2+ET4·10.E2</td><td></td></tr> <tr><td>155</td><td></td><td>=EB2+ET4-U0081:1:1</td><td>=EB2+ET4-B0084:1</td><td></td><td></td><td></td><td>=EB2+ET4·10.C3</td><td>=EB2+ET4·10.F3</td><td></td></tr> <tr><td>156</td><td></td><td>=EB2+ET4-U0081:2:1</td><td>=EB2+ET4-B0095:3</td><td></td><td></td><td></td><td>=EB2+ET4·10.C9</td><td>=EB2+ET4·10.E9</td><td></td></tr> <tr><td>157</td><td></td><td>=EB2+ET4-U0081:2:1</td><td>=EB2+ET4-B0094:3</td><td></td><td></td><td></td><td>=EB2+ET4·10.C9</td><td>=EB2+ET4·10.F9</td><td></td></tr> <tr><td>158</td><td></td><td>=EB2+ET4-U0081:2:1</td><td>=EB2+ET4-B0093:3</td><td></td><td></td><td></td><td>=EB2+ET4·10.C8</td><td>=EB2+ET4·10.E8</td><td></td></tr> <tr><td>159</td><td></td><td>=EB2+ET4-U0081:2:1</td><td>=EB2+ET4-B0092:3</td><td></td><td></td><td></td><td>=EB2+ET4·10.C8</td><td>=EB2+ET4·10.F7</td><td></td></tr> <tr><td>160</td><td></td><td>=EB2+ET4-U0081:2:1</td><td>=EB2+ET4-B0091:3</td><td></td><td></td><td></td><td>=EB2+ET4·10.C7</td><td>=EB2+ET4·10.E7</td><td></td></tr> <tr><td>161</td><td></td><td>=EB2+ET4-V0302:3</td><td>=EB2+ET4-U0301:1:1</td><td></td><td></td><td></td><td>=EB2+ET4·11.E7</td><td>=EB2+ET4·11.C7</td><td></td></tr> <tr><td>162</td><td></td><td>=EB2+ET4-U0081:2:1</td><td>=EB2+ET4-B0089:3</td><td></td><td></td><td></td><td>=EB2+ET4·10.C6</td><td>=EB2+ET4·10.E6</td><td></td></tr> <tr><td>163</td><td></td><td>=EB2+ET4-U0081:2:1</td><td>=EB2+ET4-B0088:3</td><td></td><td></td><td></td><td>=EB2+ET4·10.C5</td><td>=EB2+ET4·10.F5</td><td></td></tr> <tr><td>164</td><td></td><td>=EB2+ET4-U0081:2:1</td><td>=EB2+ET4-B0087:3</td><td></td><td></td><td></td><td>=EB2+ET4·10.C5</td><td>=EB2+ET4·10.E4</td><td></td></tr> <tr><td>165</td><td></td><td>=EB2+ET4-U0081:2:1</td><td>=EB2+ET4-B0086:3</td><td></td><td></td><td></td><td>=EB2+ET4·10.C4</td><td>=EB2+ET4·10.F4</td><td></td></tr> <tr><td>166</td><td></td><td>=EB2+ET4-U0081:2:1</td><td>=EB2+ET4-B0085:3</td><td></td><td></td><td></td><td>=EB2+ET4·10.C3</td><td>=EB2+ET4·10.E3</td><td></td></tr> <tr><td>167</td><td></td><td>=EB2+ET4-U0081:2:1</td><td>=EB2+ET4-B0084:3</td><td></td><td></td><td></td><td>=EB2+ET4·10.C3</td><td>=EB2+ET4·10.F3</td><td></td></tr> <tr><td>168</td><td></td><td>=EB2+ET4-U0081:12</td><td>=EB2+ET3-MOTOR0221:9</td><td></td><td></td><td></td><td>=EB2+ET4·10.B8</td><td>=EB2+ET3·9.E5</td><td></td></tr> <tr><td>169</td><td></td><td>=EB2+ET4-U0081:2:1</td><td>=EB2+ET4-B0081:3</td><td></td><td></td><td></td><td>=EB2+ET4·10.C1</td><td>=EB2+ET4·10.E1</td><td></td></tr> <tr><td>170</td><td></td><td>=EB2+ET3-MOTOR0221:1</td><td>=EB2+ET3-KA0221:13</td><td></td><td></td><td></td><td>=EB2+ET3·9.D5</td><td>=EB2+ET3·9.G3</td><td></td></tr> </tbody> </table>										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	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		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		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		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
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																																																																																																																																																																																																																																																																																																																																																														
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连接列表A3										
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	
B	172		=EB2+ET4-V0401:1	=EB2+ET4-U0301:3:1				=EB2+ET4·11.E9	=EB2+ET4·11.C9	
B	173		=EB2+ET4-V0303:4	=EB2+ET4-U0301:3:1				=EB2+ET4·11.E8	=EB2+ET4·11.C8	
B	174		=EB2+ET4-V0303:3	=EB2+ET4-U0301:1:1				=EB2+ET4·11.E8	=EB2+ET4·11.C8	
B	175		=EB2+ET4-V0303:1	=EB2+ET4-U0301:3:1				=EB2+ET4·11.E8	=EB2+ET4·11.C8	
B	176		=EB2+ET4-V0302:4	=EB2+ET4-U0301:3:1				=EB2+ET4·11.E7	=EB2+ET4·11.C7	
B	177		=EB2+ET4-U0081:2:1	=EB2+ET4-B0090:3				=EB2+ET4·10.C6	=EB2+ET4·10.F6	
C	178		=EB2+ET4-V0302:1	=EB2+ET4-U0301:3:1				=EB2+ET4·11.E7	=EB2+ET4·11.C7	
C	179		=EB2+ET4-V0301:4	=EB2+ET4-U0301:3:1				=EB2+ET4·11.E6	=EB2+ET4·11.C6	
C	180		=EB2+ET4-V0301:3	=EB2+ET4-U0301:1:1				=EB2+ET4·11.E6	=EB2+ET4·11.C6	
C	181		=EB2+ET4-V0301:1	=EB2+ET4-U0301:3:1				=EB2+ET4·11.E6	=EB2+ET4·11.C6	
C	182		=EB2+ET4-V0201:4	=EB2+ET4-U0301:3:1				=EB2+ET4·11.E5	=EB2+ET4·11.C5	
C	183		=EB2+ET4-V0201:3	=EB2+ET4-U0301:1:1				=EB2+ET4·11.E5	=EB2+ET4·11.C5	
D	184		=EB2+ET4-U0301:6	=EB2+ET4-U0301:5				=EB2+ET4·11.B5	=EB2+ET4·11.B4	
D	185		=EB2+ET4-V0103:4	=EB2+ET4-U0301:3:1				=EB2+ET4·11.E4	=EB2+ET4·11.C4	
D	186		=EB2+ET4-V0103:3	=EB2+ET4-U0301:1:1				=EB2+ET4·11.E4	=EB2+ET4·11.C4	
D	187		=EB2+ET4-V0103:1	=EB2+ET4-U0301:3:1				=EB2+ET4·11.E4	=EB2+ET4·11.C4	
E	188		=EB2+ET4-V0102:4	=EB2+ET4-U0301:3:1				=EB2+ET4·11.E3	=EB2+ET4·11.C3	
E	189		=EB2+ET4-V0102:3	=EB2+ET4-U0301:1:1				=EB2+ET4·11.E3	=EB2+ET4·11.C3	
E	190		=EB2+ET4-V0102:1	=EB2+ET4-U0301:3:1				=EB2+ET4·11.E3	=EB2+ET4·11.C3	
E	191		=EB2+ET4-U0301:1:1	=EB2+ET4-V0201:2				=EB2+ET4·11.C4	=EB2+ET4·11.E5	
E	192		=EB2+ET4-V0101:3	=EB2+ET4-U0301:1:1				=EB2+ET4·11.E2	=EB2+ET4·11.C2	
E	193		=EB2+ET4-U0301:16	=EB2+ET4-U0301:15				=EB2+ET4·11.B10	=EB2+ET4·11.B9	
F	194		=EB2+ET4-U0301:14	=EB2+ET4-U0301:13				=EB2+ET4·11.B9	=EB2+ET4·11.B8	
F	195		=EB2+ET4-U0301:12	=EB2+ET4-U0301:11				=EB2+ET4·11.B8	=EB2+ET4·11.B7	
F	196		=EB2+ET4-U0301:10	=EB2+ET4-U0301:9				=EB2+ET4·11.B7	=EB2+ET4·11.B6	
F	197		=EB2+ET4-U0301:8	=EB2+ET4-U0301:7				=EB2+ET4·11.B6	=EB2+ET4·11.B5	
G	198		+ET1-XT2:5	+ET1-XT4:1	BN	0.5		=EB2+ET1·3.G4	=EB2+ET1·4.G1	
G	199		+ET1-XT2:4	+ET1-XT3:1	BN	0.5		=EB2+ET1·3.G3	=EB2+ET1·4.B1	
G	200		+ET1-XT2:2	=EB2+ET1-S4:1	BN	0.5		=EB2+ET1·3.G2	=EB2+ET1·5.B4	
G	201		+ET1-XT2:2	+ET1-XT1:7	BN	0.5		=EB2+ET1·1.F7	=EB2+ET1·3.B5	
G	202		+ET1-XT2:1	=EB2+ET1-A0031:	BN	0.5		=EB2+ET1·3.G1	=EB2+ET1·5.E4	内部
G	203		+ET1-XT2:1	+ET1-XT1:6	BN	0.5		=EB2+ET1·1.F7	=EB2+ET1·3.B4	
G	204		+ET1-XT3:7	+ET1-XT3:2	BN	0.5		=EB2+ET1·2.E4	=EB2+ET1·4.B2	
H	设计	2023/10/25	校核					连接列表	=EB2	+报表
H	日期		审核	标准化				连接列表:		页名 6
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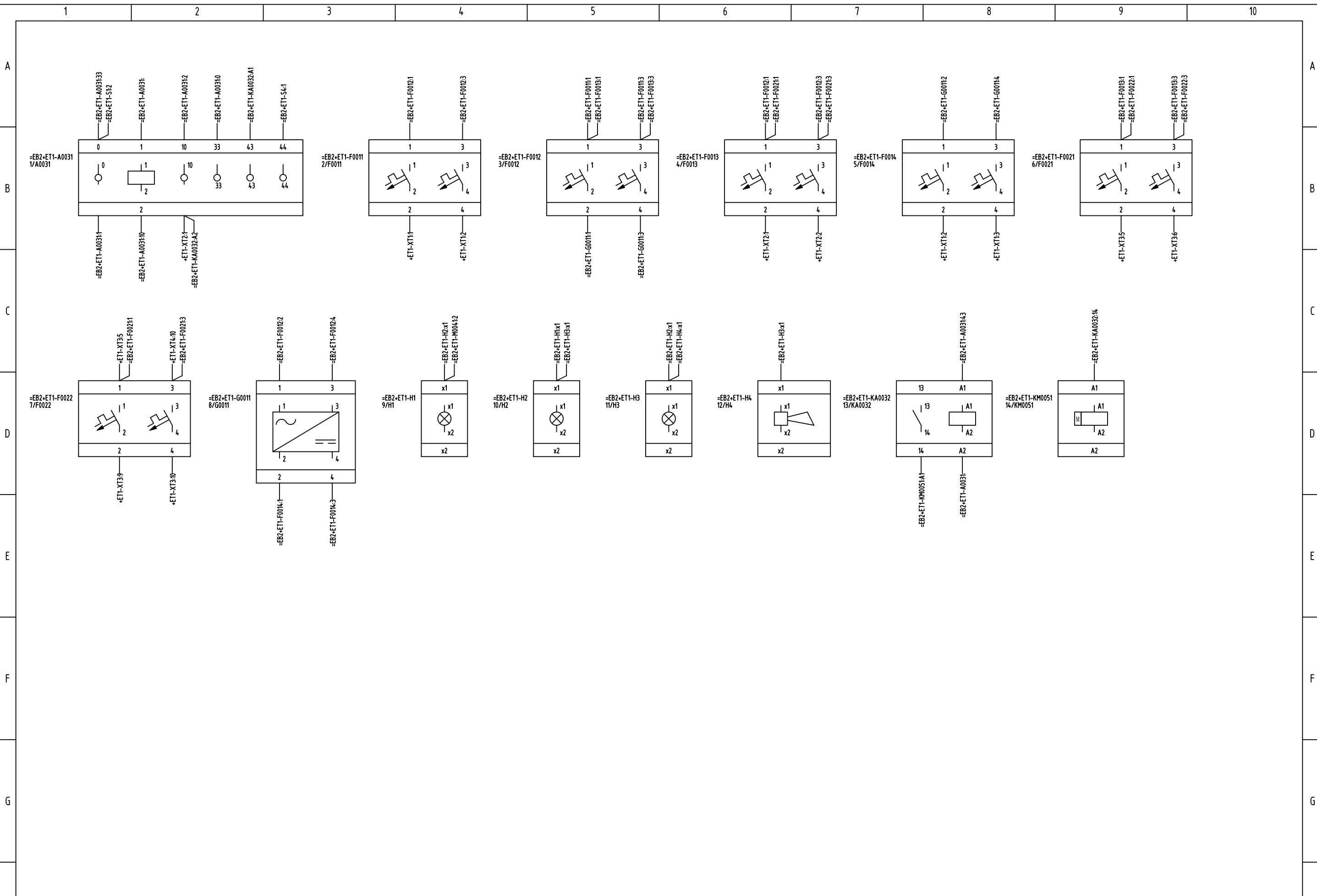


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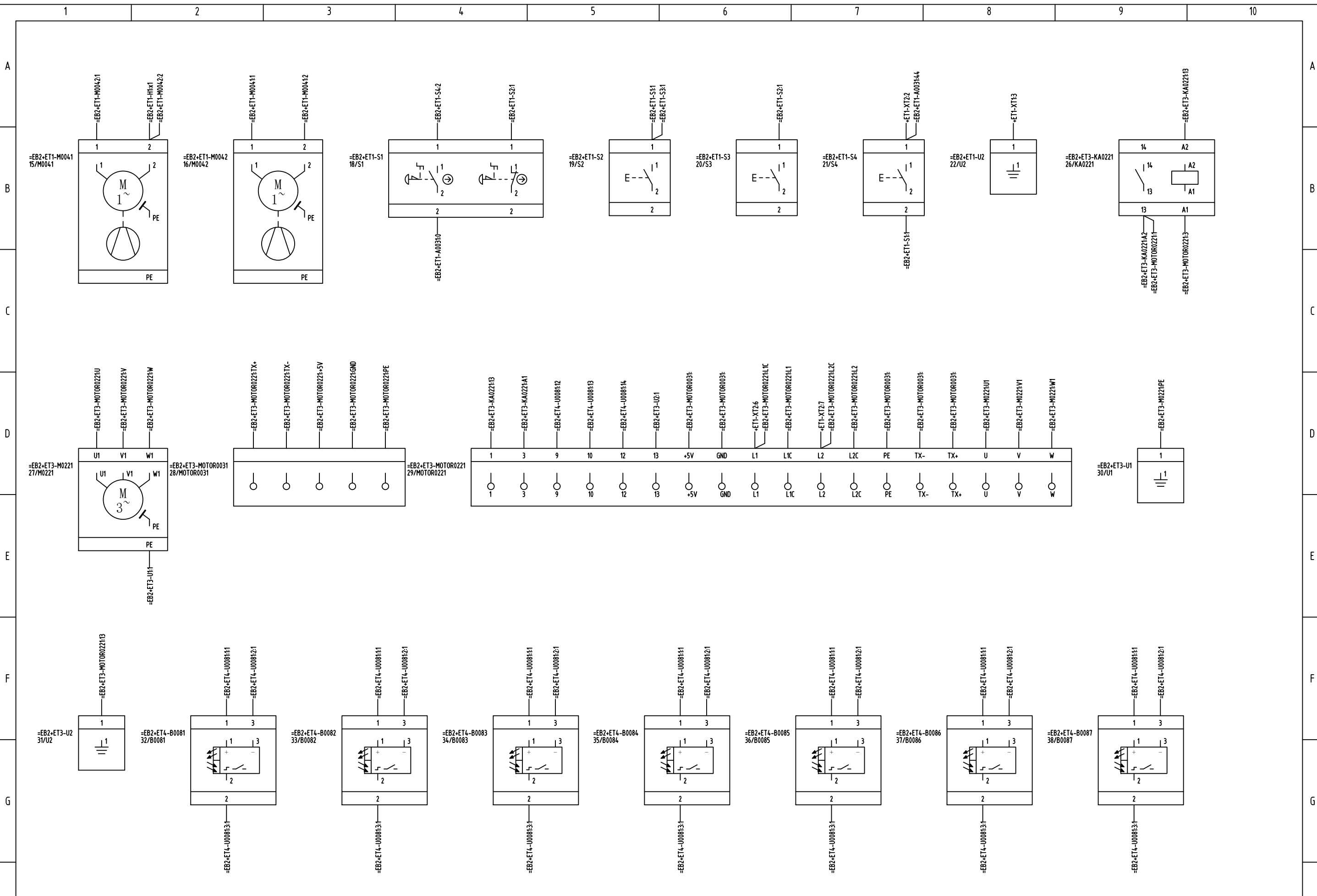
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总页数

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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	205		+ET1-XT3:5	+ET1-XT3:1		BN	0.5	=EB2+ET1•2.E2	=EB2+ET1•4.B1	
B	206		+ET1-XT2:14	+ET1-XT1:13		BN	0.5	=EB2+ET1•3.G9	=EB2+ET1•3.B8	
	207		+ET1-XT2:13	+ET1-XT1:12		BN	0.5	=EB2+ET1•3.G8	=EB2+ET1•3.B8	
	208		+ET1-XT2:12	+ET1-XT1:11		BN	0.5	=EB2+ET1•3.G8	=EB2+ET1•3.B7	
	209		+ET1-XT2:3	+ET1-XT2:1		BN	0.5	=EB2+ET1•3.G2	=EB2+ET1•3.G1	
	210		+ET1-XT2:11	+ET1-XT1:10		BN	0.5	=EB2+ET1•3.G7	=EB2+ET1•3.B7	
	211		+ET1-XT2:10	+ET1-XT1:9		BN	0.5	=EB2+ET1•3.G7	=EB2+ET1•3.B6	
C	212		+ET1-XT2:9	+ET1-XT1:8		BN	0.5	=EB2+ET1•3.G6	=EB2+ET1•3.B5	
	213		+ET1-XT1:1	+ET1-XT1:1		BN	0.5	=EB2+ET1•3.B1	=EB2+ET1•3.B1	
	214		+ET1-XT2:15	+ET1-XT1:14		BN	0.5	=EB2+ET1•3.G10	=EB2+ET1•3.B9	
	215		=EB2+ET1-F0014:4	+ET1-XT1:3		BN	0.5	=EB2+ET1•1.E4	=EB2+ET1•3.B2	
D	216		=EB2+ET1-F0014:2	+ET1-XT1:2		BN	0.5	=EB2+ET1•1.E4	=EB2+ET1•3.B2	
	217		=EB2+ET3-MOTOR0221:L2	+ET1-XT2:7		BN	0.5	=EB2+ET3•9.B5	=EB2+ET1•3.G5	
	218		=EB2+ET3-MOTOR0221:L1	+ET1-XT2:6		BN	0.5	=EB2+ET3•9.B5	=EB2+ET1•3.G4	
	219		=EB2+ET2-KM0051:4	+ET1-XT1:2		BN	0.5	=EB2+ET1•1.G5	=EB2+ET1•3.B2	
	220		=EB2+ET2-KM0051:3	+ET1-XT1:5		BN	0.5	=EB2+ET1•1.G5	=EB2+ET1•3.B4	
	221		=EB2+ET2-KM0051:6	+ET1-XT1:3		BN	0.5	=EB2+ET1•1.G5	=EB2+ET1•3.B2	
E	222		+ET1-XT4:6	+ET1-XT3:6		BU	0.5	=EB2+ET1•4.G4	=EB2+ET1•2.E3	
	223		+ET1-XT4:7	+ET1-XT3:8		BU	0.5	=EB2+ET1•4.G5	=EB2+ET1•2.E4	
	224		=EB2+ET1-H1:x1	=EB2+ET1-M0041:2		BU	0.5	=EB2+ET1•7.B2	=EB2+ET1•6.G8	
	225		=EB2+ET1-F0021:3	=EB2+ET1-F0022:3		BU	2.5	=EB2+ET1•2.C2	=EB2+ET1•2.C6	
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	227		=EB2+ET1-F0021:3	=EB2+ET1-F0013:3		BU	2.5	=EB2+ET1•2.C2	=EB2+ET1•1.C7	
F	228		=EB2+ET1-F0012:3	=EB2+ET1-F0013:3		BU	2.5	=EB2+ET1•1.C4	=EB2+ET1•1.C7	
	229		=EB2+ET1-F0011:3	=EB2+ET1-F0012:3		BU	2.5	=EB2+ET1•1.C1	=EB2+ET1•1.C4	
	230		=EB2+ET1-F0022:1	=EB2+ET1-F0021:1		RD	2.5	=EB2+ET1•2.C6	=EB2+ET1•2.C2	
	231		=EB2+ET1-F0022:1	+ET1-XT3:5		RD	2.5	=EB2+ET1•2.C6	=EB2+ET1•4.B4	
	232		=EB2+ET1-F0021:1	=EB2+ET1-F0013:1		RD	2.5	=EB2+ET1•2.C2	=EB2+ET1•1.C7	
	233		=EB2+ET1-F0013:1	=EB2+ET1-F0012:1		RD	2.5	=EB2+ET1•1.C7	=EB2+ET1•1.C4	
	234		=EB2+ET1-F0011:1	=EB2+ET1-F0012:1		RD	2.5	=EB2+ET1•1.C1	=EB2+ET1•1.C4	
G										
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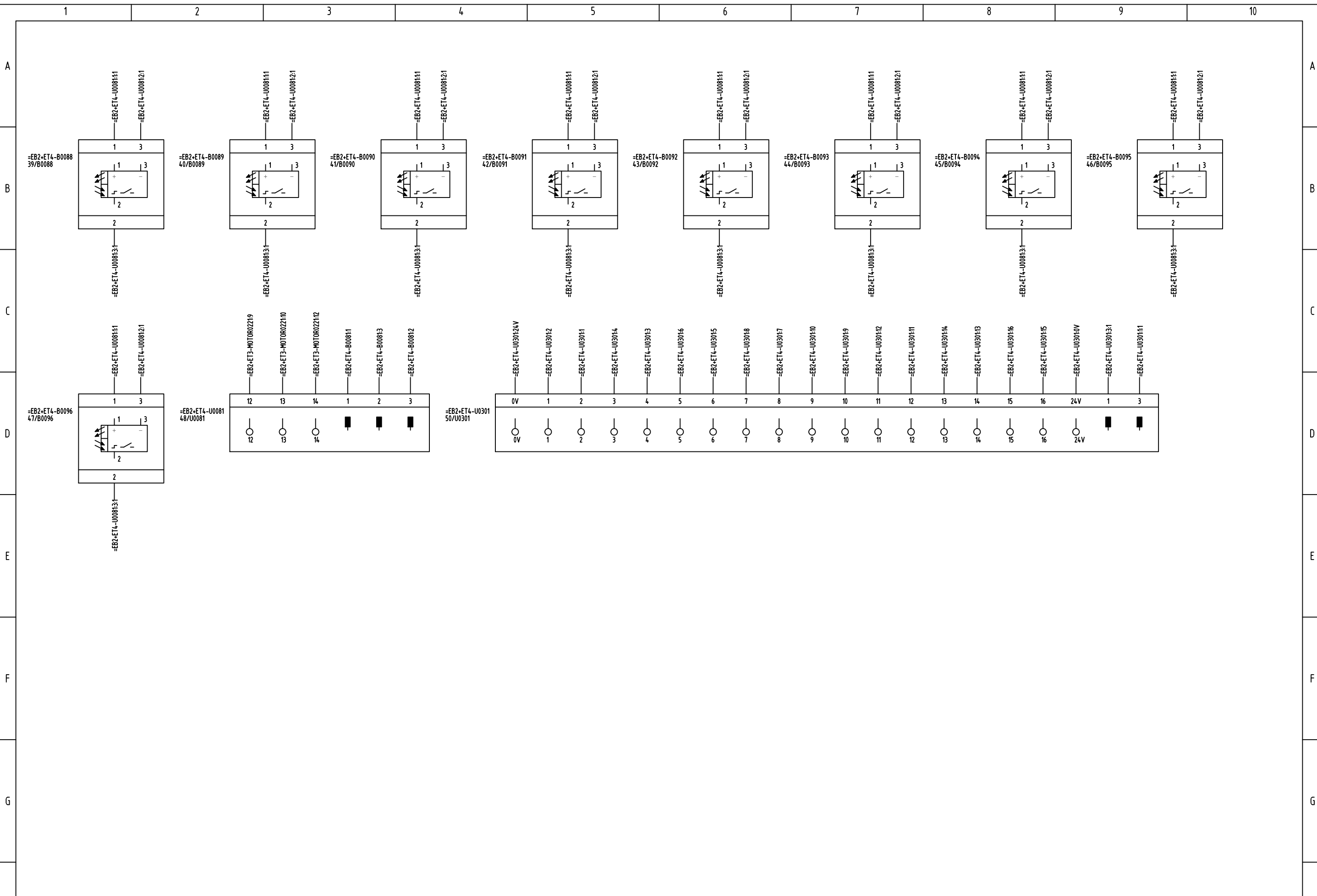
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审核/签字
日期

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