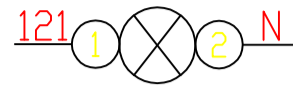
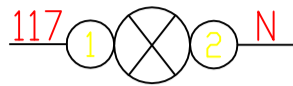
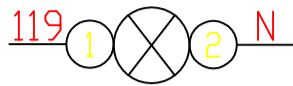


面板背视

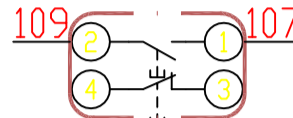
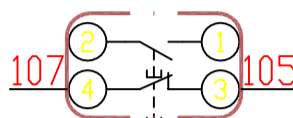
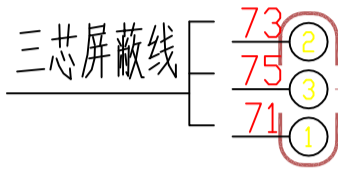
3 HR 红色 变频停止指示 2 HG 绿色 变频运行指示 1 HY 黄色 变频故障指示



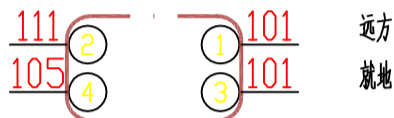
6 DWQ 电位器

5 HA 红色 停止按钮

4 HB 绿色 启动按钮



7 SA 转换开关



转换开关接点

远方 就地	就地	远方
1-2		×
3-4	×	
5-6		×
7-8	×	

柜内如多回路，

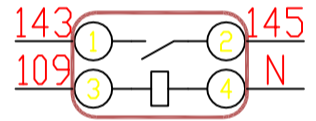
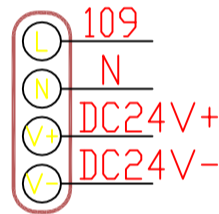
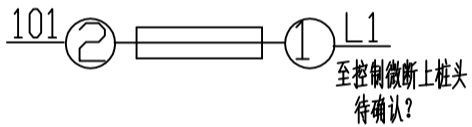
需在线号前加“1-;2-”零线也需区分

N 至零排

8 FU 熔断器

9 电源模块
根据实物接线

10 KM 接触器

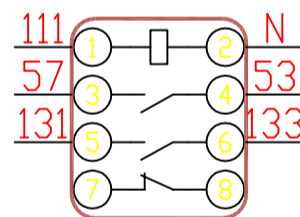
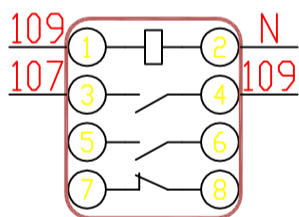


		I	
FU:2	1	101	
BP:21	2		
	3		
	4		
KA1:1	5	109	
KA2:1	6	111	
HG:2	7	N	
HY:2	8		
	9		
	10		
	11		N
BP:10	12	77	
BP:11	13	79	
	14	屏蔽层	
BP:12	15	81	
BP:13	16	83	
	17	屏蔽层	
KA2:4	18	53	
BP:17	19	59	
KA2:5	20	131	
KA2:6	21	133	
KA3:5	22	135	
KA3:6	23	137	
KA4:5	24	139	
KA4:6	25	141	
KM:1	26	143	
KM:2	27	145	
	28		
	29		
	30		

11 中间继电器
KA1 AC220V

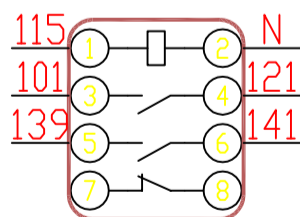
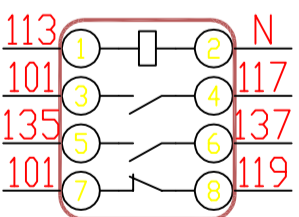
12 中间继电器
KA2 AC220V

16 变频器
西门子G120XA PN

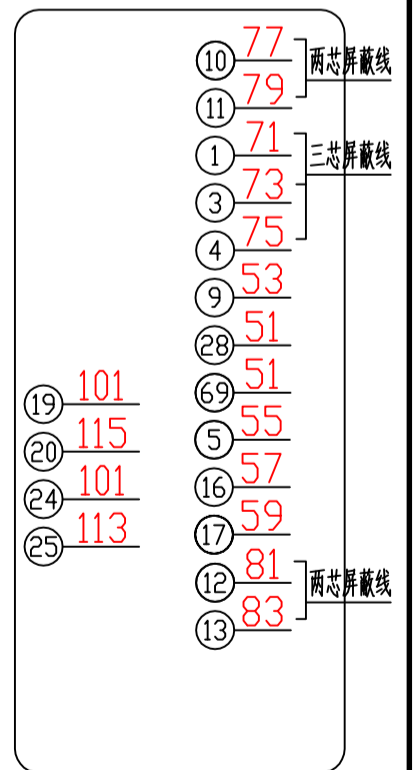
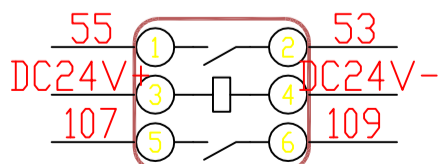


13 中间继电器
KA3 AC220V

14 中间继电器
KA4 AC220V



15 中间继电器
KA5 DC24V



审核	设计		
校对	制图		
数量	日期	2025.01	册数

V1 接线图