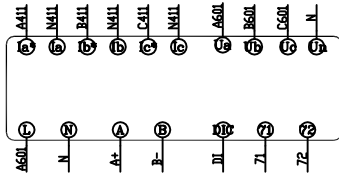


面板背视

1 多功能表基座接线  
多功能表



4 HG  
分闸指示  
AD16-22H/Y28  
AC220V 绿色

3 HR  
合闸指示  
AD16-22H/Y28  
AC220V 红色

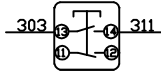
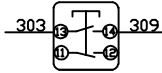
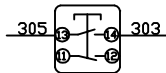
2 YD  
储能指示  
AD16-22H/W28  
AC220V 黄色



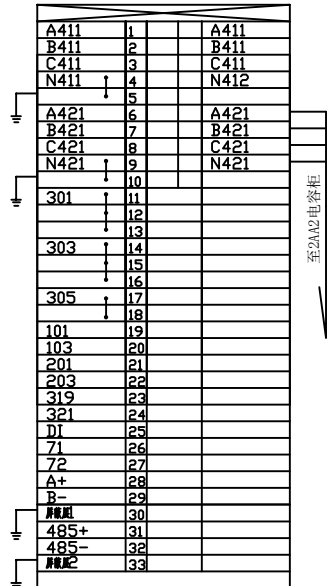
7 TA  
分闸按钮红色  
LA39B2-22D/G28

6 QA  
合闸按钮绿色  
LA39B2-22D/G28

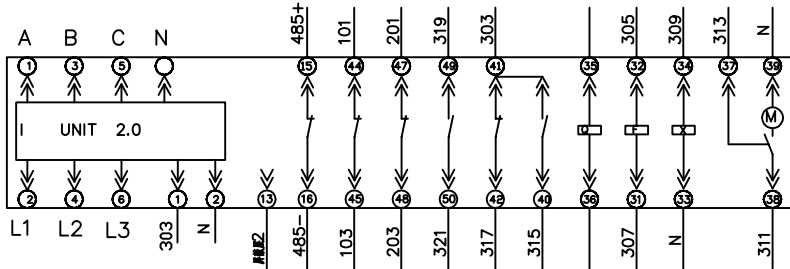
5 SA  
储能开关 黑色  
LA39B2-22D/G28



16 XT



8 框架开关  
BW3-6300A/4P



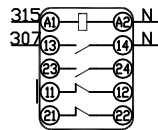
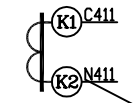
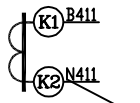
框架开关如有单独电源模块，需确认接线！

9 TA<sub>a</sub> 电流互感器

10 TA<sub>b</sub> 电流互感器

11 TA<sub>c</sub> 电流互感器

15 3KA 中间继电器  
AC220V



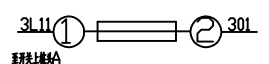
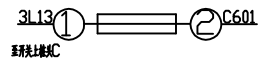
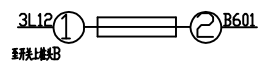
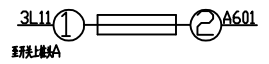
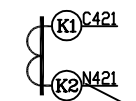
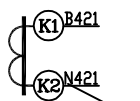
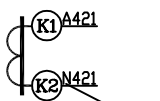
15 RD

熔断器RT14/4A

12 TA<sub>a</sub> 电流互感器

13 TA<sub>b</sub> 电流互感器

14 TA<sub>c</sub> 电流互感器



框架开关上桩头为进线侧，N至框架开关上桩头N排

所有电流线用2.5mm<sup>2</sup>导线

控制电AC220V

另：常开常闭接点按实物

镇江威博电气有限公司				2#进线柜接线图	
批准		设计		301LP2401 接线图	
审核		制图			
校核		日期	2025.01	图号	