



1 产品概述 Product Summarize

用于电力系统二次回路的继电保护电路及自动控制中,作为延时元件,使被控元件达到所需延时,以实现保护的选择性配合,保证电力系统安全可靠运行。

This series are applying for relay protective circuit of se condary loop and automatic controlling in power system as delaying elements. This relay is used to make the controlled elements reach the required delaying, and realize protective chosen combination, therefore, ensure power system operate safely and reliably.

2 主要技术参数 Main Technological Parameter

额定电压直流(V) Rated voltage DC (V)	220,110,48			
延时整定范围 Delaying setting range	20ms ~ 9.999s	0.1s~99.99s	1s~999.9s	0s ~ 9999s
级差 Rank difference	1ms	10ms	0.1s	1s
动作电压 Operation voltage	≤ 70%Un			
返回电压 Return voltage	≥ 5%Un			
返回时间(ms) Return time (ms)	≤ 25			
功率消耗(W) Power consumption (W)	≤ 20			
触点断开容量(W) Contact breaking capacity	50			
重量(kg) Weight (kg)	≤ 1.5			

3 安装开孔尺寸、接线图 Mounging plate opening size,Wiring drawing

