



1 产品概述 Product Summarize

本继电器是一种带有干簧密封触点的继电器，主要用于交流操作的继电保护及自动控制线路中，作集中信号之用。

This series are relays with spring-sealed contacts, and are mainly applying for relay protection and automatic controlling circuit operated by AC as concentrating signals.

2 主要技术参数 Main Technological Parameter

交流出口中间元件额定电压 Un(V) AC output intermediate member rated voltage Un (V)		220,110
冲击动作电流(A) Impulse operation current (A)		$\leq 0.2 \pm 20\%$
信号回路最大电流(A) Signal loop max. current (A)		$\leq 4$
触点形式 Contact type		3 副动合 3 pairs of move to match
触点断开容量 Contact breaking capacity		直流有感电路中 $\leq 40W$ 交流电路中 $\leq 50VA$ DC inductive $\leq 40W$ , AC circuit $\leq 50VA$
动作值返回值 Operating value return value		$\leq 75\%Un \geq 5\%Un$
动作间隔时间(s) Operating interval time (s)	信号电路为纯电阻 Signal circuit is pure resistance	一个信号(0.2A)消失后不大于 8s;20 个信号(4A)消失后不大于 30s The time of one signal (0.2A) disappeared $\leq 8s$ ; The time of 20 signals (4A) disappeared $\leq 30s$
	信号电路为白炽灯 Signal circuit is incandescent lamp	一个信号(0.2A)消失后 $\leq 2s$ ;20 个信号(4A)消失后 $\leq 10s$ The time of one signal (0.2A) disappeared $\leq 2s$ ; The time of 20 signals (4A) disappeared $\leq 10s$
出口元件功耗(W) Output element power consumption (W)		5

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

