



1 产品概述 Product Summarize

本继电器可供直流及三相全波整流电源操作的继电器保护及自动装置中作集中信号之用。

舌簧式，微分变流器原理。

This series are applying for relay protection and automatic device operated by DC and 3-phase full-wave setting power as concentrating signals.

This series adopt reed type and differential converter principle.

2 主要技术参数 Main Technological Parameter

额定电压 Un(V) Rated voltage Un (V)	220,110,48,24
最小冲击动作电流(A) Min. impulse operation current (A)	≤ 0.16
最大稳定电流(A) Max. standing current (A)	3.2
出口元件动作与返回值 Output element operating and return value	动作 80%Un 返回 $\geq 5\%Un$ Operating 80% Un, return $\geq 5\% Un$
功率消耗(W) Power consumption (W)	BL 一次绕组通过 3.2A 时 ≤ 7 , 出口中间 ZJ 在额定电压下 ≤ 10 BL primary winding get through 3.2 ≤ 7 , under rated voltage, output middle ZJ ≤ 10
触点形式 Contact type	1 副动合, 1 副转换 1 pair of move to match, 1 pair of switching
触点断开容量 Contact breaking capacity	直流 40W, 交流 50VA DC 40W, AC 50VA

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

