



## 1 产品概述 Product Summarize

用于交流操作的继电保护和自动化电路中以产生必要的延时。

电磁式动作原理，继电器由电磁铁、时间机构、滑动的和终端的延时触点，标度盘及瞬时转换触点等组成。安装在垂直的屏板上，可以前面接线或后面接线订货时须指明。

For the exchange operation of circuit protection and automation in order to generate the necessary delay. Electromagnetic action principle, by the electromagnet relays, time, the sliding contacts and terminals, and the scaling-instantaneous conversion contacts and so on. Screen installed in the vertical board, in front of or behind wiring connection to specify when ordering.

## 2 主要技术参数 Main Technological Parameter

型号 Type	DSJ-11	DSJ-12	DSJ-13
额定电压(V) Rated voltage	100,110,127,220,380 50Hz 或 60Hz		
时间整定范围(s) The scope of the entire time	0.1 ~ 1.3	0.25 ~ 3.5	0.5 ~ 9
滑动触点闭合时间 Sliding contact closure	0.05~0.1	0.12~0.25	0.36~0.65
触点形式 Contact form	延时动合终止触点 1 副，延时滑动触点 1 副，瞬动转换触点 1 副 Delay dynamic contact one of the termination, delay a sliding contact, contact the blink of a fixed conversion		
触点容量 Contact capacity	除滑动触点外，其它触点能断开交流 500VA 主触点长期允许闭合 5A， 瞬动触点长期允许闭合 3A Apart from sliding contacts, the other contacts to disconnect the main contact VA 500 exchanges to allow long-term closure 5 A, allowing instantaneous dynamic long-term close contact A 3		
功率消耗 Power consumption	Rated voltage 额定电压下 $\leq 15VA$		

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

