



1 产品概述 Product Summarize

用于自动控制线路中，作为延时元件。

电动机式动作原理，继电器的机构由同步电动机带动，依靠电动机和继电器的减速机构产生延时。继电器固定在垂直屏板上，继电器可以前面接线或后面接线，订货时须指明。

This series are applying for automatic controlling circuit as delaying elements.

This series adopt motor type operation principle. The structure of the relay is driven by synchronous motor, and then create delaying by the deceleration device in motor and relay. The relay can be mounted on vertical plate, and can be front wiring or back wiring.

2 主要技术参数 Main Technological Parameter

交流额定电压(V) Rated AC voltage (V)	220,127,12(50Hz)
延时整定范围(s) Delaying setting range (s)	1 ~ 60
触点形式 Contact type	具有相同延时的 2 副动合 1 副动断 2 pairs of move to match 1 pair of move to break of same delaying
触点断开容量(W) Contact breaking capacity (W)	直流有感电路 100W,交流电路 800VA DC inductive circuit 100W, AC circuit 800VA
功率消耗(VA) Power consumption (VA)	26
重量(kg) Weight (kg)	3

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

