



1 产品概述 Product Summarize

用于交流 50Hz、380V 和直流 220V 以下的电路中，作延时控制用。

属静态型继电器。采用 CMOS 集成电路，数字拨盘整定，是长延时继电器。嵌入插拔式结构。当电源电压为 DC24V、48V 时，外接电阻 R 为 0。

This series are applying for circuit of 50Hz, 380V and D C 220V and below as delaying controlling.

This series are static state relays. Adopt CMOS integrat ed circuit and digital driving plate setting, and this series are long term relays. This series are embedded plug in structure. When power voltage is DC 24V, 48V, outer m eeting resistance R is 0.

2 主要技术参数 Main Technological Parameter

型号 Type		JSS-11	JSS-13	JSS-12
额定电压(V) Rated Voltage (V)	DC			24,48,110, 220
	AC	110,127,220,380		
延时范围 Delaying range		0.01s ~ 999min	0.1s ~ 999min	0.01s ~ 999min
延时精度(满量程) Delaying accuracy (full-scale)		± 0.1%	± 1%	± 0.1%
触点容量 Contact capacity	电压(V) Voltage (V)	DC220		AC220
	电流(A) Current (A)	Resistance 阻性 7.5		0.3
		Induction 感性 3		0.1

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

