



1 产品概述 Product Summarize

SSJ-20系列时间继电器用于继电保护及自动控制回路中，作为延时元件。

SSJ-20系列继电器为动作延时数字式时间继电器，采用进口COMS集成电路组成。继电器由振荡器、分频器和三级脉冲计数组成。通BCD码拨盘开关整定延时值。

SSJ-20 series timer relays are applying for relay protection and automatic controlling loop as delaying elements. SSJ-20 series relays are operating delaying digital time relay adopting imported CMOS integrated circuit. The relay is composed of shaker, frequency divider, and three-level pulse counter. Connect BCD code dial switch setting delaying value.

2 主要技术参数 Main Technological Parameter

型号 Type		SSJ-21A	SSJ-21B	SSJ-22A	SSJ-22B
延时范围(s) Delaying range (s)		0.02~9.99	0.1~99.9	0.02~9.99	0.1~99.9
级差(s) Rank difference (s)		0.01	0.1	0.01	0.1
触点形式 Contact type	瞬动 Instantaneous	1 转换 1 switching	1 转换 1 switching	1 转换 1 switching	1 转换 1 switching
	延时 Delaying	2 动合(分别整定) 2 move to match (respective setting)			
电源种类 Power type		DC220,110,48,24V; AC380,220,127,110,100V			

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

