

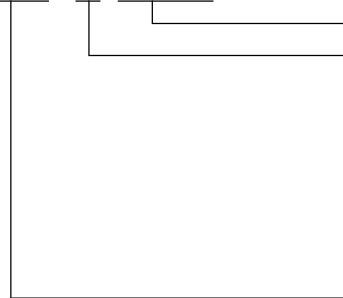
1 产品特性 Product Specialties



- 1.1 内部结构集成式 Internal structure integration type;
- 1.2 外部结构标准式 External structure standard type;
- 1.3 整定设置简单式 Adjusting set-up simplifying type;
- 1.4 功能模式多样性 Function mode diversification type。

2 产品型号及含义 Product Types and Meanings

ST3PA - A AC220V



电源电压 Voltage
 延时规格 Time-delaying Specification:
 A: 0.05~0.5s/5s/30s/3min;
 B: 0.1~1s/10s/60s/6min;
 C: 0.5~5s/50s/5min/30min;
 D: 1~10s/100s/10min/60min; E: 5~60s/10min/60min/6h;
 F: 0.25~2min/20min/2h/12h; G: 0.5~4min/40min/4h/24h
 继电器型号 Relay Type

3 主要技术参数 Main Technological Parameter

电源电压 Voltage	DC12V~DC220V, AC12V~380V
延时范围 Time Range	0.5S~24h(A,B,C,D,E,F,G)
安装形式 Contact Ratings	装置式 Installation Type
触点容量 Contact Capacity	AC220V: 5A DC24V: 7A
环境温度 Operating Temperature	10°C~50°C
湿度 Humidity	35%~85%
电寿命 Electricity Life	1 × 10 ⁵ 次

对应型号 Parallelism Type	工作模式 Work mode	延时范围 Time Range
ST3PA	通电延时 On-delay	0.5S~24h
ST3PF	断电延时 Off-delay	1S~900S
ST3PR	循环延时 Circulation delaying	0.5S~24h
ST3PG	释放延时 Release delaying	0.5S~24h
ST3PY	星三角起动延时 star-delta starting time delay	0.5S~60S
ST3PK	断开延时 Turn-off time delay	0.5S~24h
ST3PC	带瞬动通电延时 Electrification delaying with instantaneous release	0.5S~24h

4 外形安装尺寸、接线图、工作时序图

Outline and mounting dimensions, Wiring drawing, Work time-sequence drawing

