

特性 Features

- 用于时序控制的时间继电器
- 备有板前、板后的连接插座
- LED 再线指示灯，显示动作状态
- Used for control of time order
- With front-surface and back-surface connecting sockets
- LED pilot, display action state



ST3PA, ST3PC



ST3PR

订货标记示例

ST3P A -A AC220V

电源电压 Voltage AC 24V-380V DC 12V-48V

延时范围 (见表) Time range

动作形式 Operation

A: 基型 (通电延时多槽式) Standard type(on-delay, multi range)

C: 瞬时型 (通电延时多槽式) With inst. contacts(on-delay, multi range)

F: 断电延时 Off-delay

K: 断开延时 Contact signal off-delay

Y: 星三角启动延时 (通电延时) Timing for star-delta motor starters(on delay)

R: 往复循环延时 (通电延时) On-off repetitive type(on-delay)

继电器型号 Relay type

时间继电器 ST3P

性能参数 Specification

电源电压 Voltage	DC12V-48V AC24V-380V50HZ
功耗 Power expend	DC1.0W AC1.0VA
控制输出 Control output	5A220VAC
绝缘电阻 Insulation Resistance	DC500V 100MΩ
介质耐压 Dielectric Strength	BCC1500VAC BOC1000VAC
环境温度 Operating Temperature	-10°C ~50°C
湿度 Humidity	35%~85%
寿命 Life	Mech:10 ⁷ Elec:10 ³
重量 Weight	≈ 50g
开孔尺寸 Installing Holing Size	40 x 50 mm

时间范围 Time range

开关位置	1		2		3		4	
	1	2	1	2	1	2	1	2
延时类别	3	4	3	4	3	4	3	4
A	0.05-0.5s		0.05-5s		2.5-30s		0.25-3m	
B	0.1-1s		0.1-10s		5-60s		0.5-6m	
C	0.5-5s		5-50s		0.5-5m		2.5-30m	
D	1-10s		10-100s		1-10m		5-60m	
E	5-60s		1-10m		5-60m		0.5-6h	
F	0.25-2m		2.5-20m		0.25-2h		1-12h	
G	0.5-4m		5-40m		0.5-4h		2-24h	

外形图、接线图、延时波形 Dimension.Bottom View

