## ST-P Time Relay



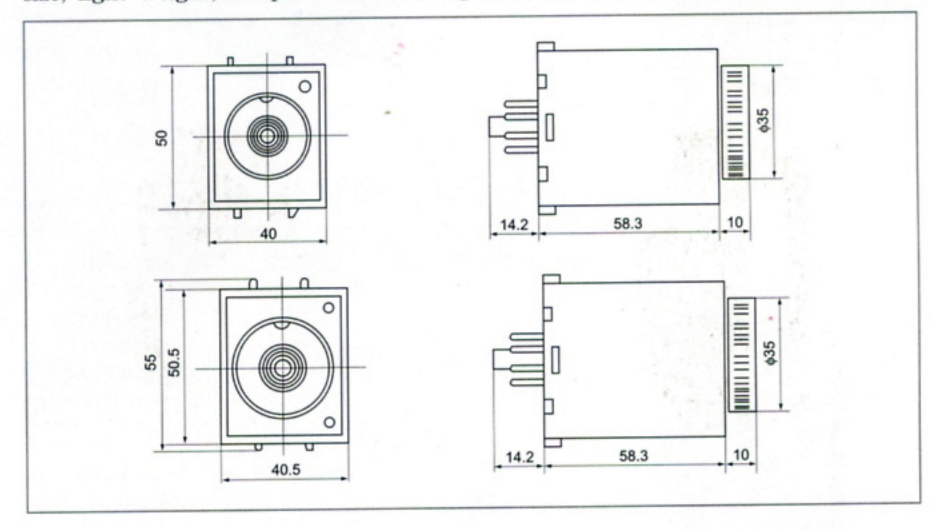
ST2P



ST3P

## Application

ST-P series super time relay can be widely used in machines and equipment needing self-control of high precision and reliability. It has characteristic of small size, light weight, compact structure, high security and efficient, long life, etc.



## Technical specification

Model	Contact	Operation	Timing range	Input voltage
ST3PA	Timed 2PDT	On-delay	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	AC110, 220V DC24, 48, 110V
ST3PC	Timed 2PDT inst. SPDT	On-delay with inst.contact		AC110, 220V DC24, 48, 110V
ST3PFA	Timed 2PDT	Off-delay	0.1-1S, 0.2-2S, 0.5-5S, 1-10S, 2.5-30S, 5-60S,	AC110, 220V DC24, 48, 110V
ST3PK	Timed 2PDT	Off-delay, External contact signal	0.1-1S, 0.2-2S, 0.5-5S, 1-10S, 2.5-30S, 5-60S,	AC110, 220V DC24V
ST3PY	TIMED → △ INST.1NO	<b>↓</b> -△	1-10S, 2.5-30S, 5-60S,	AC110/220V
ST3PR	Timed 2PDT	On-delay	0.5-6S/60S, 1-10S10min 2.5-30S/30min	AC110/220V DC24V
ST4P-	Timed 2PDT	Time-limit operation/self- resetting/external resetting	s min h 10h	AC10/220V DC24V AC24V AC50V AC100-240V DC12V DC24V DC48V DC100V DC100V DC125V
			0.05-0.5 0.5-5h	
ST4P-8	Timed 2PDT	Time-limit operation/self- resetting	0.1-1 1-10h	
ST4P-8H	On-delay	Time-limit operation/self-	0.5-5 5-50h	
	On-delay With inst contact	resetting	1-10 10-100h	
ST2P	On-delay With inst contact	On-delay with inst.contact	1S 2S 6S 12S 30S 60S 3M 6M 12M 30M ONM 3H 6H 12H 24H	