

## Time Relay

### APPLICATION

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

### SPECIFICATION



ASTP-N



ASTP-Y



ATDV-N



ATDV-Y



ASY-2D



ASY-3D

Type	Contact	Operation	Time range	Coil voltage	Operating temperature	Socket fitted with	Service life		Terminal
							Mechanical	Electrical	
ASTP-N	Delay time DDDT Delay time SPDT	Time-limit operating/ self-resetting	1s-10h	AC24- 240V DC24- 110V	-30℃ ~ +50℃	PYF086A PYF083A-E US-08	10 <sup>7</sup>	10 <sup>5</sup>	Outlet solder
ASTP-Y	Delay time DDDT Delay time SPDT	Time-limit operating/ self-resetting	1s-10h	AC24- 240V DC24- 110V	-30℃ ~ +50℃	PYF086A PYF083A-E US-08	10 <sup>7</sup>	10 <sup>5</sup>	Outlet solder
ATDV- Y.N	Delay time DDDT Delay time SPDT	Time-limit operating/ self-resetting	1s-10h	AC24- 240V DC24- 110V	-30℃ ~ +50℃	PYF086A PYF083A-E US-08	10 <sup>7</sup>	10 <sup>5</sup>	Outlet solder

Type	Contact	Operation	Time range	Coil voltage	Operating temperature	Socket fitted with	Service life		Terminal
							Mechanical	Electrical	
ASY-3D	Delay time DDDT Delay time SPDT	Time-limit operating/ self-resetting	9s-999h	AC24- 240V DC24- 110V	-30℃ ~ +50℃	PF-083A PF083A-E US-08	10 <sup>7</sup>	10 <sup>5</sup>	Outlet solder
ASY-2D	Delay time DDDT Delay time SPDT	Time-limit operating/ self-resetting	9s-99h	AC24- 240V DC24- 110V	-30℃ ~ +50℃	PF-083A PF083A-E US-08	10 <sup>7</sup>	10 <sup>5</sup>	Outlet solder