

## Timer

### Main technical parameter



ASTP-N



ASTP-Y



AH2-N



AH2-Y

Classification		Timer	Timer	Timer	Timer			
Specification		Model	ASTP-N	ASTP-Y	AH2-N	AH2-Y		
Dimension			61H×49W×70D	88H×58W×68D	61H×49W×70D	88H×58W×68D		
Mounting & Socket	Surface(-N)		PF083A PS-08	PF083A	PF083A PS-08	PF083A		
	Flush(-Y)		P2CF-08	US-08 P3G-08	P2CF-08	US-08 P3G-08		
Full Timing Range			SEC: 1,3,6,10,12,30,60 MIN: 3,6,10,12,30,60 HR: 3,6,10,12,24		SEC: 1,3,6,12,30,60 MIN: 3,6,12,30,60 HR: 3,6,12,24			
Rated Voltage(V)			AC: 12,24,110,220,240 50/60Hz DC: 12,24		AC: 12,24,110,220,240 50/60Hz DC: 12,24			
Indicator Operating			Time Operating		ON-UP Two Indicator Lamp			
O/P Contact	Model		ASTP-N1/ ASTP-Y1	ASTP-N2/ ASTP-Y2	ASTP-N/ ASTP-Y	AH2-N1/ AH2-Y1	AH2-N2/ AH2-Y2	AH2-N/ AH2-Y
	Time Limit 1C		5A		5A	5A		5A
	Time Limit 2C			5A			5A	
	Instantaneous 1C				5A			5A
Life	Mechanical		5×10 <sup>6</sup> Times		5×10 <sup>6</sup> Times			
	Electrical		10 <sup>5</sup> Times		10 <sup>5</sup> Times			
Accuracy	Repeat Error		±1% max		±1% max			
	Setting Error		±10% max		±10% max			
	Voltage Error		±1% max		±1% max			
	Temp Error		±2% max		±2% max			
Reset Time			0.1 sec max		0.1 sec max			
Consumed Power			3VA		3VA			
Ambient temperature			-10℃~+55℃		-10℃~+55℃			
Ambient Humidity			48~85% RH		48~85% RH			
Weight			220g		220g			