

# Timer Relay

## Main technical parameter

Classification		Timer	Timer	Timer	Timer	Timer
Specification	Model	TB-38B	TB-35B	SUL181h	ALST8	AH711
	Contact Capacity	AC220V 10A	AC220V 10A	AC220V 16A	AC220V 10A	AC220V 16A
Full Timing Range		24h	24h	24h	7m	24h
Contact Resistance		≤ 50m Ω	≤ 50m Ω	≤ 50m Ω	≤ 50m Ω	≤ 50m Ω
Insulation Resistance		≥ 100M Ω	≥ 100M Ω	≥ 100M Ω	≥ 100M Ω	≥ 100M Ω
Coil Voltage		100~240V AC	100~240V AC	110,230V AC	110,230V AC	230V AC
Life	Electrical	10 <sup>5</sup> Times	10 <sup>5</sup> Times	10 <sup>5</sup> Times	10 <sup>5</sup> Times	10 <sup>5</sup> Times
	Mechanical	10 <sup>7</sup> Times	10 <sup>7</sup> Times	10 <sup>7</sup> Times	10 <sup>7</sup> Times	10 <sup>7</sup> Times
Operating Temperature		-40℃~+55℃	-40℃~+55℃	-40℃~+55℃	-40℃~+55℃	-10℃~+55℃
Storage Battery (Working Reserve)		Time 150h	Time 150h	Time 150h	—	Time 70h
Minimum Setting Unit		15Minutes	15Minutes	30Minutes	0.5Minutes	10Minutes
Set Up Times		15m/per times 96 times	15m/per times 96 times	30m/per times 48 times	1M,1.5M,2M,2.5M, 3M,3.5M,4.5M,5M, 5.5M,6M,6.5M,7M	10m/per times 144 times



TB-38B



TB-35B



SUL181H



ALST8



AH711

## Dimension

