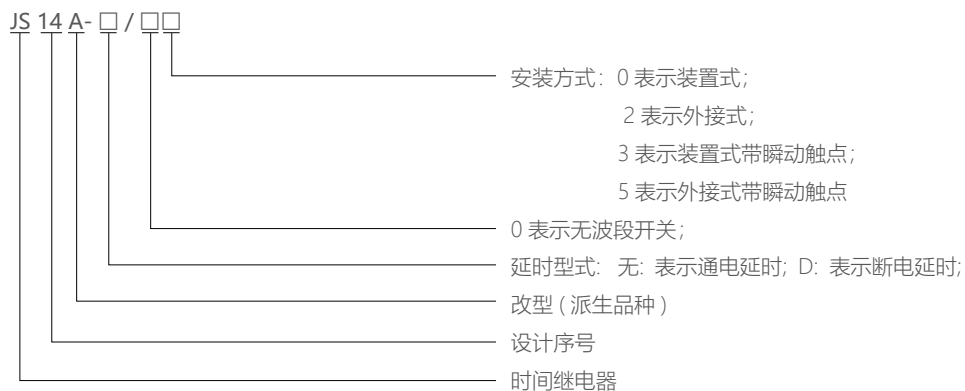


## JS14A 系列时间继电器

## 1 适用范围

JS14A 系列时间继电器主要用于交流频率 50Hz，额定控制电源电压至 380V 及直流额定控制电源电压至 24V 的控制电路中作时间控制元件，按预定的时间接通或断开电路。

## 2 型号及含义



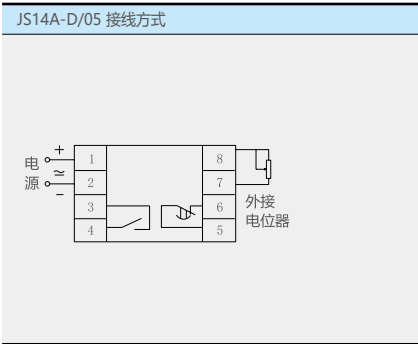
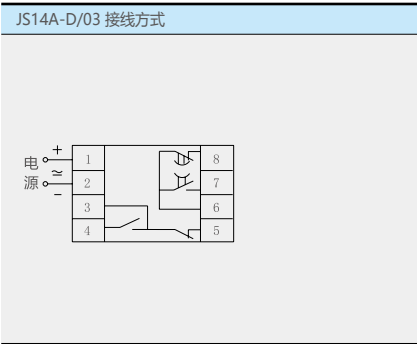
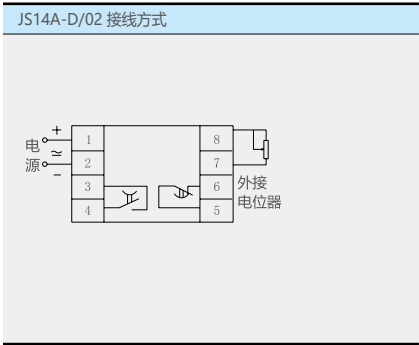
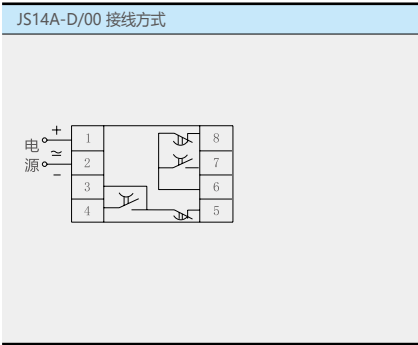
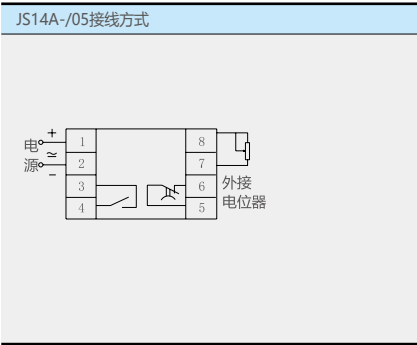
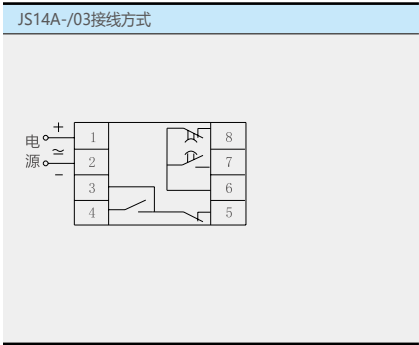
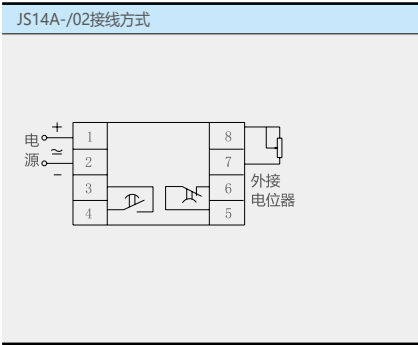
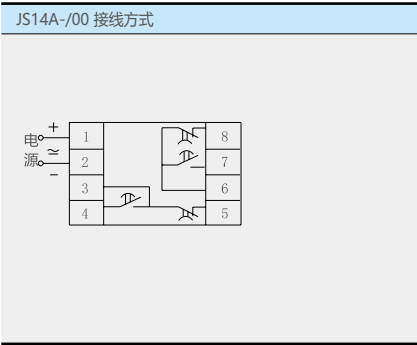
## 3 主要参数及技术性能

工作方式	通电延时	断电延时
额定控制电源电压	AC36V、AC110V、AC127V、AC220V、AC380V，50Hz；DC24V	
额定控制电源电压允许波动范围	85%~110%	
重复误差	≤ 2.5%	
触点数量	延时 2 转换	
触点容量	Ue/Ie：AC-15 220V/0.75A，380V/0.47A；DC-13 220V/0.27A；Ith：5A	
电寿命	1×10 <sup>5</sup>	
机械寿命	1×10 <sup>6</sup>	
环境温度	-5℃ ~ +40℃	
安装方式	装置式 外接式	
延时精度	≤ 10%	

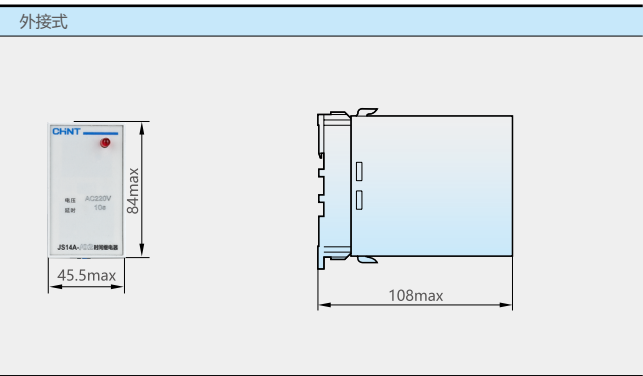
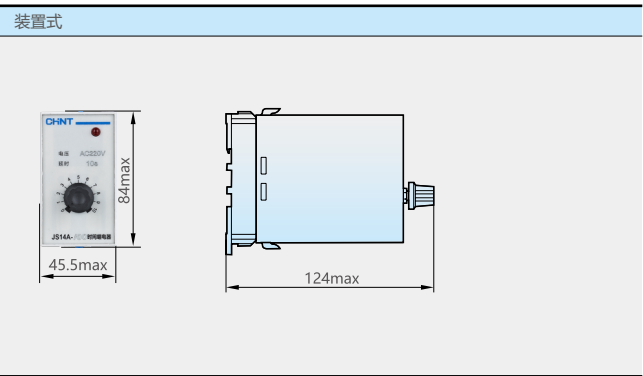
## 延时范围

延时代号	1	5	10	30	60	120	180	1	5	10	30	60	120	180
延时范围	0.1s-1s	0.5s-5s	1s-10s	2.5s-30s	5s-60s	10s-120s	15s-180s	0.1s-1s	0.5s-5s	1s-10s	2.5s-30s	5s-60s	12s-120s	18s-180s
延时代号	300	600	900	1200	1800	2400	3600							
延时范围	30s-300s	60s-600s	90s-900s	120s-1200s	180s-1800s	240s-2400s	360s-3600s							

4 接线图



5 外形及安装尺寸



开孔尺寸

