# **TENGEN**

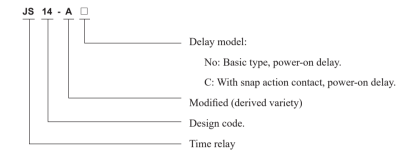
# **JS14-A Series Time Relay**



### 1 Overview

JS14-A series time relay is used in AC 50Hz control circuit with rated control power voltage of 380V and below or with ADC 24V voltage as delay element for turn on or turn off circuits as scheduled.

### 2 Type Designation



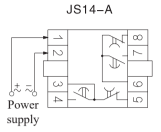
### **3 Technical Parameters**

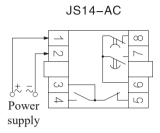
Model	JS14-A	JS14-AC
Working method	Power-on delay	Power-on delay with snap action contact
Power voltage	AC50Hz 36V, 110V, 127V, 220V, 380V, DC24V(other voltage can be customized)	
Repeated error	≤2.5%	
Number of contacts	Delay 2 conversion	Instantaneous action 1 conversion delay 1 conversion
Contact capacity	5A 220VAC(resistive) Ue/Ie: AC-15 220V/0. 5A; DC-13 24V/0. 5A; Ith: 5A	
Electrical life	$1 \times 10^5$ times	
Mechanical life	$1 \times 10^6$ times	
Ambient emperature	-5°C~+40°C	
Installation method	Device type, rail type	
Delay accuracy	≤10%	
Delay range	0.1s-1s, 0.5s-5s 1s-10s 3s- 30s, 6s-60s, 12s-120s 18s- 180s, 30s-300s, 60s-600s, 90s-900s 120s-1200s, 180s-1800s, 360s-3600s	

# Control Devices

# **JS14-A Series Time Relay**

## 4 Wiring Diagram





### 5 Outline and Installation Dimensions

