

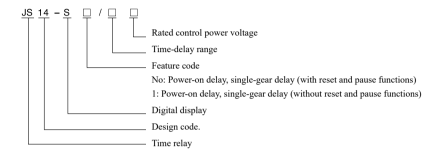
JS14-S Series Time Relay



1 Overview

JS14-S series time relay is used in the AC 50Hz control circuit with rated control power voltage up to 380V or with DC 24V as delay element for turn on or turn off circuits as scheduled.

2 Type Designation



3 Technical Parameters

Working mode	Power-on delay
Number of contacts	Delay 2 change-over
Contact capacity	5 A 220VAC (resistive) Ue/Ie: AC-15 220V/0.5A; DC-13 24V/0.5A; Ith: 5A
Power voltage	AC50Hz 36V, 110V, 127V, 220V, 380V, DC24V (other voltage can be customized)
Electrical life	1×10^5 times
Mechanical life	1×10^6 times
Delay accuracy	≤1%
Ambient temperature	- 5 ℃~+40℃
Installation method	Panel-type

Model	Delay range
JS14-S JS14-S1	0. 1s~9. 9s, 1s~99s, 0. 1min~9. 9min, 1min~99min, 0. 1h~9. 9h, 1h~99h, 0. 01s~9. 99s, 0. 1s~99. 9s, 1s~999s, 1s~9min59s, 0. 1min~99. 9min, 1min~999min, 1min~99h59min, 0. 1h~99. 9h, 1h~999h, 0. 01s~99. 99s, 0. 1s~999. 9s, 1s~9999s, 0. 1min~999. 9min, 1min~99h59min, 1s~99min59s, 1min~9999min, 0. 1h~999. 9h, 1h~9999h

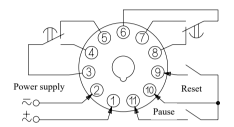


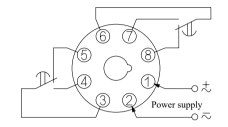
JS14-S Series Time Relay

4 Wiring Diagram

JS14-S

JS14-S1





5 Outline and Installation Dimensions

Outline dimensions

Mounting hole size

