HHS7 Series Timer

Description

HHS7(JSM8), HHS7C(JSM8-H)

HHS7G(JSM8G), HHS7F(JSM8F)

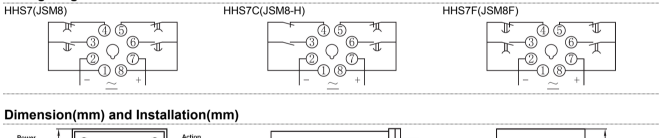


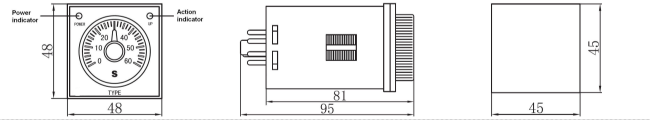


Specification

| Model | HHS7(JSM8) | HHS7C(JSM8-H) | HHS7F(JSM8F) |
|---------------------------|-----------------------------------------------------------------------------------------------------------|-------------------------------------------|-----------------------------------------------------------------------------------------|
| Rated Supply Voltage | AC24V, 36V, 110V, 220V, 380V 50Hz, DC24V(Operating voltage fluctuation range: 85% to 110% Ue) | | |
| Operating mode | Power on delay | Power on delay with instantaneous contact | Power off delay |
| Time range | 1s, 5s, 10s, 30s, 60s, 120s, 900s, 1200s, 3600s | | |
| Repetitive error | The range of time delay>1s, Er $\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$ | | The range of time delay>1s, $Er \le 5\%$, the range of time delay<1s, $Dr \le 100$ ms. |
| Contact | 2C time delay | 1C time delay and 1C instantaneous | 2C time delay |
| Rated Load of the Contact | 3A AC220V(Resistive) | | |
| Electrical Life | 100000 operations min. (3 A at 250VAC/30VDC, resistive load) | | |
| Installation | Flush mounting, Surface mounting or DIN Rail mounting | | |

Wiring Diagram





Application

