



## **Description**



HHS4-M(JS14A-M)

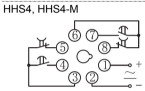




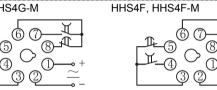
Specification

Specification					
Model	HHS4-□	HHS4C-□	HHS4G-□	HHS4R-□	HHS4F-□
Rated Supply Voltage	AC24V, 36V, 110V, 220V, 380V 50Hz, DC24V(Operating voltage fluctuation range: 8				85% to 110% Ue)
Operating mode	Power on delay	Power on delay with instantaneous contact	Release delay	Circulation delay	Power off delay
Time 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				0.1s~1s, 0.5s~5s, 1s~10s, 3s~30s, 6s~60s, 12s~120s, 18s~180s,
Repetitive error	The range of time delay>1s, Er≤1%, the range of time delay<1s, Dr≤50ms.				The range of time delay>1s, Er≤5%, the range of time delay<1s, Dr≤ 100ms.
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 250 VAC/30 VDC, resistive load)				
Installation	$\square$ =None: Surface mounting, DIN Rail mounting, $\square$ =M: Flush mounting, $\square$ =Y: External				

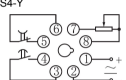
**Wiring Diagram** 



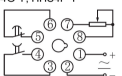


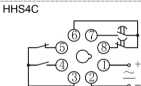


HHS4-Y



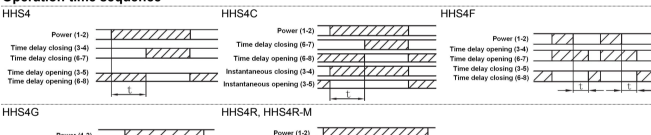
HHS4G-Y, HHS4F-Y

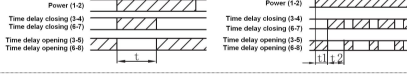




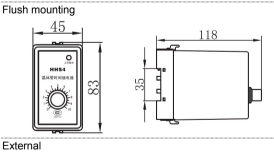
HHS4R, HHS4R-M

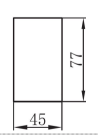
Operation time sequence

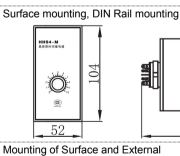


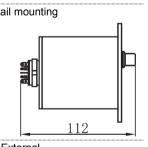


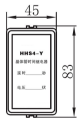
## Dimension(mm) and Installation(mm)

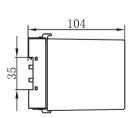


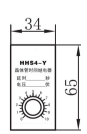


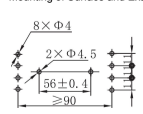












**Application** 

