





Description





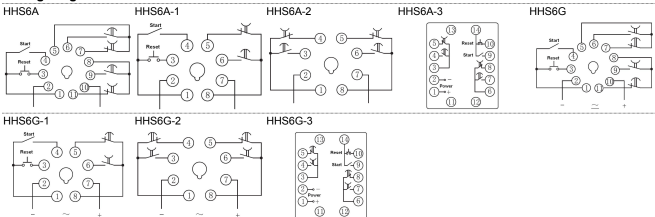




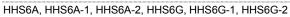
Specification

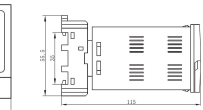
Model	HHS6A	HHS6G	HHS6A-1	HHS6G-1	HHS6A-2	HHS6G-2	HHS6A-3	HHS6G-3
Rated Supply Voltage	AC24V, 36V, 110V, 220V, 380V 50Hz, DC24V(Operating voltage fluctuation range: 85% to 110% Ue)							
Operating mode	Power on delay	Release delay	Power on delay	Release delay	Power on delay	Release delay	Power on delay	Release delay
Time range	0.01s~99.99s, 1s~99m99s, 1m~99h99m							
Repetitive error	The range of time delay>1s, Er≤1%, the range of time delay<1s, Dr≤50ms.							
Contact	2C time delay with Reset and Start		1C time delay with Reset and Start		2C time delay		2C time delay with Reset and Start	
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							

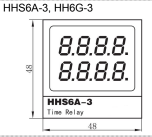
Wiring Diagram

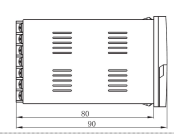


Dimension(mm) and Installation(mm)







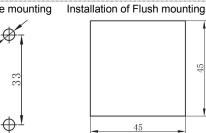


Installation of Surface mounting

Time Relay

 $2 \times \Phi 4$.

8.8.8.8.



Application

