

# HHS1-2 Series Timer



## Description

HHS1-2



HHS1-3

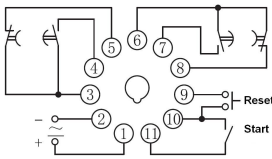


## Specification

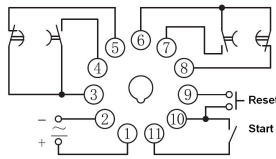
Model	HHS1-2	HHS1-2G	HHS1-3	HHS1-3G
Rated Supply Voltage	AC24V, 36V, 110V, 220V, 380V 50Hz, DC24V(Operating voltage fluctuation range: 85% to 110% Ue)			
Operating mode	Power on delay	Release delay	Power on delay	Release delay
Time range	0.01s~99.99s, 1s~99min99s, 1min~99h99min, adjustable			
Repetitive 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	
Rated Load of the Contact	3A AC220V(Resistive)			
Electrical Life	100000 operations min. (3 A at 250 VAC/30 VDC, resistive load)			
Ambient Temperature	-5℃~40℃			
Ambient Humidity	If the ambient temperature is 20℃, the RH ≤ 90%, if the ambient temperature is 40℃, the RH ≤ 50%.			
Altitude	≤ 2000m			
Installation	Flush mounting			

## Wiring Diagram

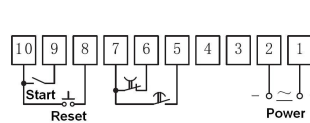
HHS1-2



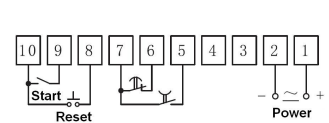
HHS1-2G



HHS1-3

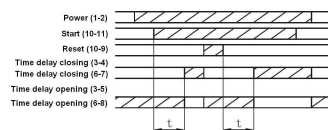


HHS1-3G

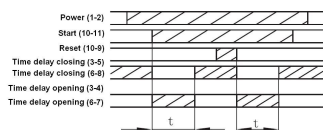


## Operation time sequence

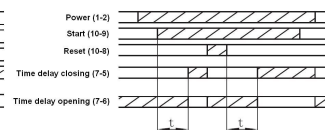
HHS1-2



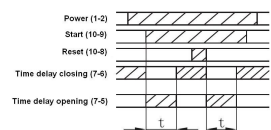
HHS1-2G



HHS1-3

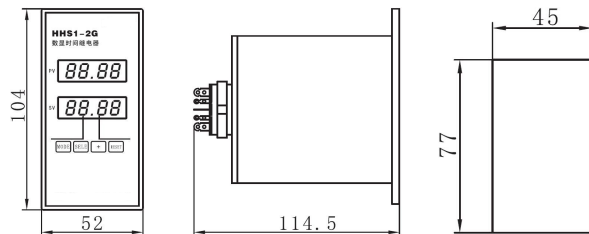


HHS1-3G

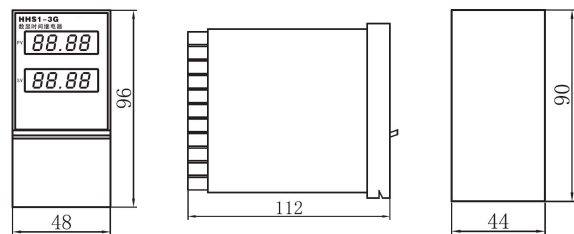


## Dimension(mm) and Installation(mm)

HHS1-2, HHS1-2G

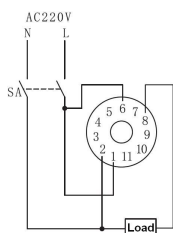


HHS1-3, HHS1-3G

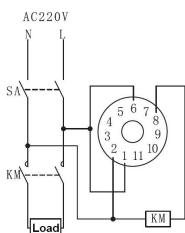


## Application(Samples as HHS1-2)

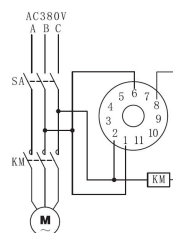
Samples01



Samples02



Samples03



Samples04

