

HHS9 Series Timer



Description

HHS9(H3BA-8),HHS9C(H3BA-8H)

HHS9D(H3BA-11)

HHS9-1(H3CT-8),HHS9C(H3CT-8H)

HHS9-2(CH5N)

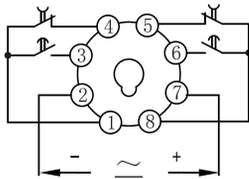


Specification

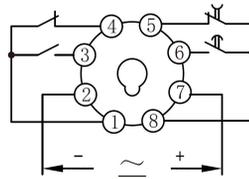
Model	HHS9(H3BA-8)	HHS9C(H3BA-8H)	HHS9D(H3BA-11)	HHS9-1(H3CT-8)	HHS9C-1(H3CT-8H)	HHS9-2(CH5N)
Rated Supply Voltage	AC24V, 36V, 110V, 220V, 380V 50Hz, DC24V(Operating voltage fluctuation range: 85% to 110% Ue)					
Operating mode	Power on delay	Power on delay with instantaneous	A:Power on delay B:Circulation delay C:Release delay D:Power off delay	Power on delay	Power on delay with instantaneous	Power on delay
Time range		0.5 s 1 m 5 h 10 10h			×0.5, ×5 s, m ×1, ×10 × ×3, ×30 m, h	
Repetitive error	Er≤1%					
Contact	2C time delay	1C time delay and 1C instantaneous	2C time delay	2C time delay	1C time delay and 1C instantaneous	A mode: 2C time delay B mode: 1C time delay and 1C instantaneous
Rated Load of the Contact	3A AC220V(Resistive)					
Electrical Life	100000 operations min. (3 A at 250 VAC/30 VDC, resistive load)					
Installation	Surface mounting					

Wiring Diagram

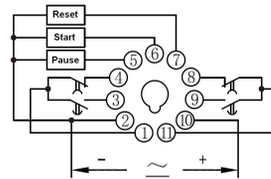
HHS9, HHS9-1



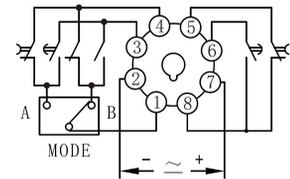
HHS9C, HHS9C-1



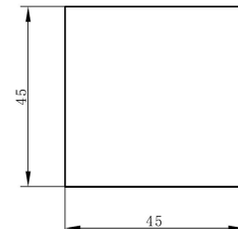
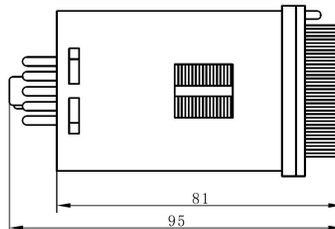
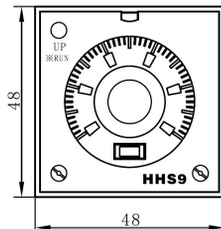
HHS9D



HHS9-2

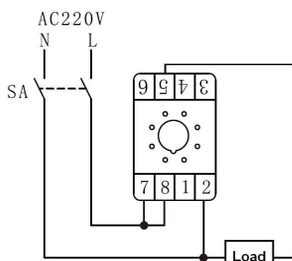


Dimension(mm) and Installation(mm)

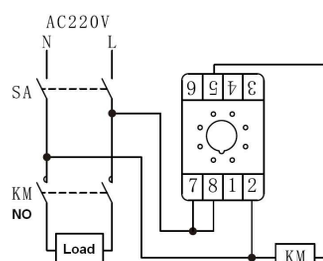


Application

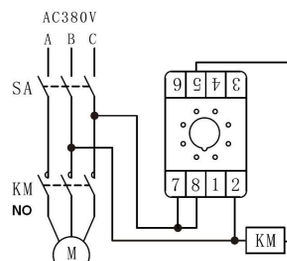
Samples01



Samples02



Samples03



Samples04

