

HHS17P Series Timer



Description

HHS17P



HHS17PR

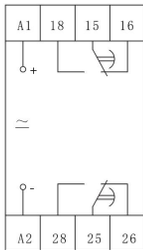


Specification

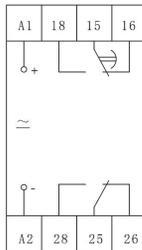
Model	HHS17P	HHS17PC	HHS17PG	HHS17PR
Rated Supply Voltage	AC24V, 36V, 110V, 220V, 380V 50Hz, DC24V (Operating voltage fluctuation range: 85% to 110% Ue)			
Operating mode	Power on delay	Power on delay with instantaneous	Release delay	Circulation delay
Set	2 digits with benchmark time / 3 digits with dial switch			
Time range	0.1s~99h, 0.1s~99.9s, 1s~999s, 0.1m~99.9m, 1m~999m, 0.1h~99.9h, 1h~999h			
Repetitive error	The range of time delay > 1s, Er ≤ 1%, the range of time delay < 1s, Dr ≤ 50ms.			
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	Flush mounting and 35mm DIN rail mounting			

Wiring Diagram

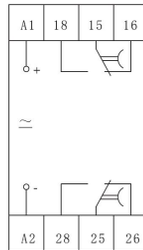
HHS17P



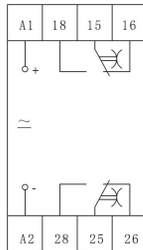
HHS17PC



HHS17PG

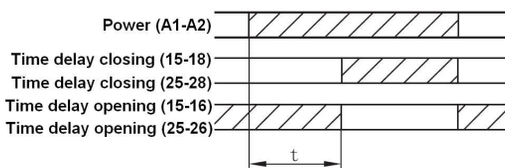


HHS17PR

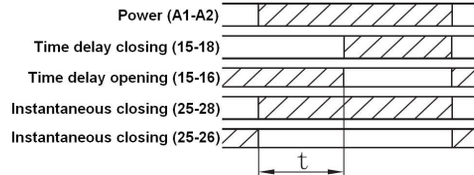


Operation time sequence

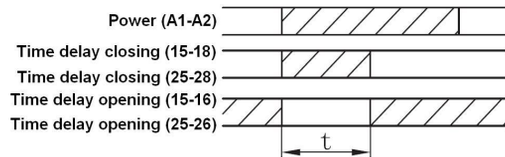
HHS17P



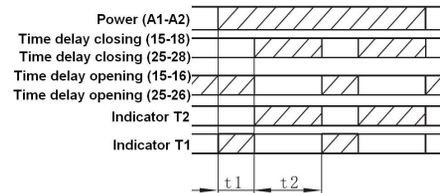
HHS17PC



HHS17PG

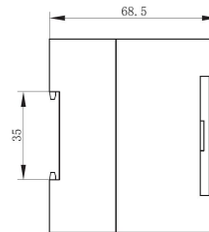
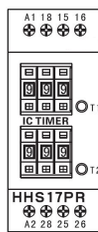
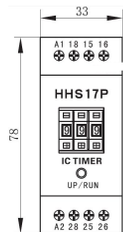


HHS17PR



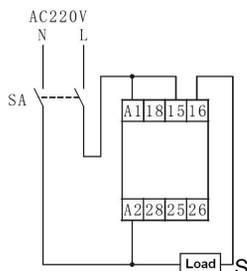
Dimension(mm) and Installation(mm)

HHS17P, HHS17PC, HHS17PG HHS17PR

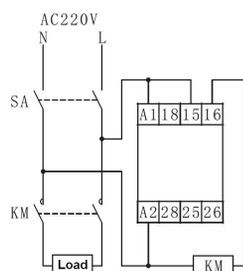


Application

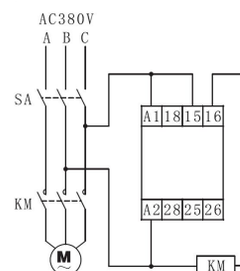
Samples01



Samples02



Samples03



Samples04

