

Description

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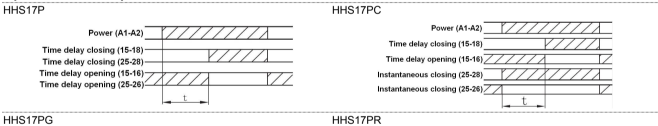
Specification

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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 \leq 1%, the range of time delay $<$ 1s, Dr \leq 50ms.						
Contact	2C time delay	1C time delay and 1C instantaneous	2C tir	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						

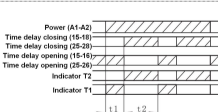
Wiring Diagram

HHS17P	HHS17PC	с н	HS17PG	HHS17PR
	A1 18 15 16	A1 18 15 16	A1 18 15 16	A1 18 15 16
	~	~	~	~
	A2 28 25 26	Λ2 28 25 26	γ-	Λ2 28 25 26

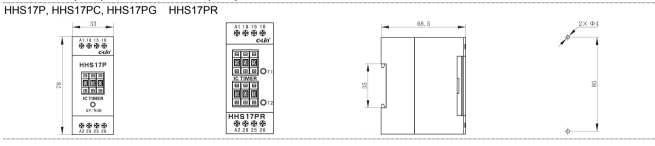
Operation time sequence



Power (A1-A2) Time delay closing (15-18) Time delay closing (25-28) Time delay opening (15-16) -Time delay opening (25-26)



Dimension(mm) and Installation(mm)



Application

