Relay AH3-3 Time Relay

Features

D

Used for control of time order With front-surface and back-surface connecting sockets LED pilot, display action state



Model Meaning

<u>AH3 - 1/2/3 6S AC220V</u>	
	– Voltage DC 12V-48V AC 12V-380V
	 Time range
	- Operation
	1: 1C On-delay; 2: 2C On-delay; 3: Instantenous
	 Relay type

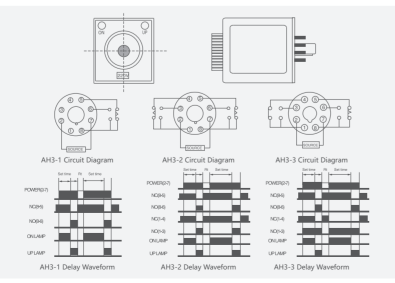
Specification

Item No.	Data		
Voltage	DC12V-48V AC12V-380V50HZ		
Power expend	DC1.0W AC1.0VA		
Control output	5A 220V AC		
Insulation Resistance	DC500V 100MΩ		
Dielectric Strength	BCC1500VAC BOC1000VAC		
Operating Temperature	-10℃~50℃		
Humidity	35%~85%		
Life	Mech:10 ⁷ Elec:10 ³		
Weight	≈160g		
Installing Holing Size	40×50mm		

Time Range

Rated time	Time range	Rated time	Time range
1s	0.1S~1S	6m	0.3m~6m
2s	0.1S~2S	12m	0.6m~12m
3s	0.1S~3S	30m	1m~30m
6s	0.2S~6S	60m	2m~60m
10s	0.65~105	3h	0.1h~3h
30s	1.0S~30S	6h	0.2~6h
60s	2.0S~60S	10h	0.25~10h
2m	5.0S~2m	24h	0.8~24h
3m	0.1m~3m	30h	1~30h

Dimension



D