

Thermostat

AAHH-011 (Red-Heater) / AAHF-011 (Blue-Fan)

Model	AAHH-011 (RED -Heater) /AAHF-011(Blue - FAN)
Switching difference	Thermostatic bimetal
Sensor Element	12.6°F± 7 °F tolerance (7 K±4 K)thermostatic bimetal
Contact type	snap-action contact
Dimension	75X 33x 43mm
Weight	40g
Temperature range	0-60°C(customizable)
Service life	> 100000cycles
Max.switching capacity	AC 110V--250V/DC 24V-72V(customizable)
Max.surge current	AC 16 A for 10 sec.
Housing	plastic, uL 94V-o,light grey
Mounting	clip for 35 mm DIlv rail
Operating/Storage temperature	-45 to +80°C
Operating/Storage humidity	max.90 %RH (non-condensing)
Protection degree	IP20
Identification	Red- 1 NO - Heater / Blue Knob - 1 NC - Fan

