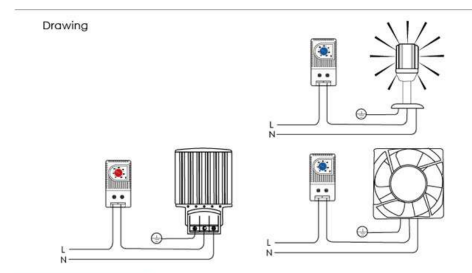
Certification	Case Material	Protection class
C€ RoHS	ABS	IP20

Commonly used in the monitoring filter fans, heat exchangers or a single temperature exceeds a set value, the closed circuit output signal.

JWT6011F Thermostat (normally open): commonly used in the monitoring filter fans, heat exchangers, or when the temperature exceeds the set value, the closed circuit output signal. JWT6011R thermostat (normally closed): commonly used in connecting the heater, when the temperature reaches the set value, the broken line.







Technical data

Model	JWT6011F	JWT6011R
Order	2021.002	2021.003
Temperature range	0-60°C	
Status	JWT6011F normally open (blue) JWT6011R normally closed (red)	
Switching temperature tolerance	7K (± 4K)	
Sensing element	Bimetallic	
Maximum switching capacity	250VAC, 10 (2) A / 120VAC, 15 (2) A / DC 30W	
Electrical connection	2-pole 2.5mm, 0.8Nm	
Installation	35mm DIN rail mounting	
Terminal	UL94V₀	
Size	60X33X43mm	
Operating / storage areas	20℃ to +80℃	