## SRT04E Electronic Thermostat



### **Summary:**

SRT04E series electronic thermostats are mainly used in central airconditioning heating and cooling system. It provides temperature control for central air-conditioning fan coil cooling/heating zone valve or other electric actuator by the control signal which is produced by comparison of actual tested ambient temperature and setting temperature.



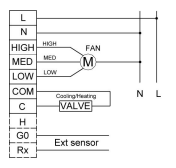
#### Features and Characteristics:

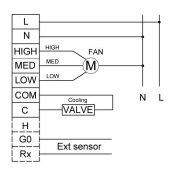
- With system switch and fan speed switch
- Smart and simple design
- Connected with internal or external sensor
- Spare parts with high quality. It can control the temperature accurately and with high sensitivity and reliability
- Convenient installation: Wall-mounted, embedded, embedded-plate or concealed mounted

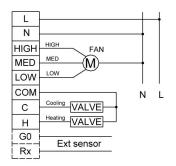
## **SRT04E Electronic Thermostat**



## **Assembling and Technical Specification:**







SRT04EA SRT04EB SRT04EC

Name	SRT04EA	SRT04EB	SRT04EC
Туре	2-pipe, heat-off-cool	2-pipe, off-cool	4-pipe, heat-off-cool
Power Supply	220V AC $\pm$ 10%, 50/60 Hz		
Output	220V AC $\pm$ 10%, 50/60 Hz 1A (relay output)		
Power Consumption	6VA		
Control Range	10~30°C		
Control Precision	±0.8°C		
Sensitive Element	NTC thermistor (10K)		
Rated Load of Fan Switch	6 (2) A 250V AC		
Wiring Connection	Wiring terminal connection, wiring 0.5~1.5mm <sup>2</sup>		
Housing	Fire-proof ABS engineering plastic, compliance with UL94V-0 standard		
Storage Temperature	-10 ~ 60 °C		
Ambient Humidity	Max. 90% RH no condensation		

# **SRT04E Electronic Thermostat**



## **Manual Operation Instruction:**

