

## Fan Coil Thermostats

### EFCT-504 / 504C Fan Coil Thermostat



#### Specifications

Model No	EFCT-504 Heat-off-Cool EFCT-504C on/off, Cooling only
Mode Switch	HEAT-COOL
Speed Switch	FAN 1-2-3
Setting Mode	Knob
Precision	≤1°C at 20°C
Setting Range	5~30°C
Sensing Element	Gas capsule
Material	Base & cover – ABS engineering plastics
Electrical Rating	AC220V 3A 50Hz/60Hz
Dimension	130.5×85×41mm

### EFCT-506/506C/506RC Fan Coil thermostat



#### Specifications

Model No	EFCT-506 Heat-off-Cool EFCT-506C on/off, Cooling only EFCT-506RC Heat-off-Cool with Remote Control Function
Dimension	86×86×15 (mm)
Power Consumption	< 1W
Shell Flame	Retardant ABS plus PC
Operation Voltage	AC220V--10%, 50/60Hz
Lead	0.5mm <sup>2</sup> ~ 1.5mm <sup>2</sup>
Temperature Setting Range	5 ~ 35°C
Installation Size	70 × 70 × 50 (mm)
Accuracy	-1°C
Rated Output	< 1A
Operation Temperature	5 ~ 35°C

### EFCT-507/507RC Fan Coil Thermostat



#### Technical Parameter

Model No	EFCT-507 Heat-off-Cool EFCT-507RC Heat-off-Cool with Remote Control Function
Rating Voltage	AC220V±10%, 50/60Hz
Load Current	Ie<5A (Resistive Load)
Precision of Control	±1°C
Exterior size	86mm×86mm×13mm
Outer wire	1mm <sup>2</sup> copper wire is suggested.
power	<1.5W

### EFCT-508/508RC Fan Coil Thermostat



#### Technical Parameter

Model No	EFCT-508 Heat-off-Cool EFCT-508RC Heat-off-Cool with Remote Control Function
Rating voltage	AC220V±10%, 50/60Hz
Load Current	Ie <5A (Resistive Load)
Precision of Control	±1°C
Exterior size	86mm×86mm×13mm
Outer wire	1mm <sup>2</sup> copper wire is suggested
Power cost itself	<1.5W