

EFCT series of Fan Coil Thermostats

Summary

EFCT series of thermostats are used to control heating or cooling in commercial, industrial or residential installations. The heavy-duty slide switches provide HIGH-MED-LOW fan speed selection and HEAT-OFF-COOL system switching.

EFCT-501/ 501C Fan Coil Thermostat

Specifications



Model No	EFCT-501 Heat-off-Cool EFCT-501C on/off, Cooling only
Operation panel	There is a speed switch with High, Middle and Low setting and control switches with Heat-Off-Cool (EFCT-501) and On/Off (EFCT-501C) setting.
Precision	±1°C difference at 25°C
Setting Range	15 ~ 30°C
Sensing Element	Thermistor
Material	White ABS engineering plastics
Operating Voltage	AC220V 3A 50Hz/60Hz (AC110V model is customized.)
Dimension	127×86×29.5mm
Storage ambient	-25 ~ 40°C RH≤90%

EFCT-502 / 502C Fan Coil Thermostat

Specifications



Model No	EFCT-502 Heat-off-Cool EFCT-502C on/off, Cooling only
Operation panel	There is a speed switch with High, Middle and Low setting and control switches with Heat-Off-Cool (EFCT-502) and On/Off (EFCT-502C) setting.
Precision	±1°C difference at 25°C
Setting Range	10 ~ 40°C
Sensing Element	Thermistor
Material	White ABS engineering plastics
Operating Voltage	AC220V 3A 50Hz/60Hz (AC110V model is customized.)
Dimension	127×86×29.5mm
Storage ambient	-25 ~ 40°C RH≤90%

EFCT-503 / 503C Fan Coil Thermostat

Specifications



Model No.	EFCT-503 Heat-off-Cool EFCT-503 on/off, Cooling only
Operation panel	There is a speed switch with High, Middle and Low settings and control switches with Heat-Off-Cool (EFCT-503) and On/Off (EFCT-503C) settings.
Measuring Precision	±1°C deviation at 25°C
Setting Range	10°C ~ 30°C
Setting Element	Thermistor
Material	Base & Cover-ABS plastics
Operating Voltage	AC220V 3A 50Hz/60Hz (AC110V model is available)
Dimension	114×96×46mm
Storage ambient	-25 ~ 40°C RH≤90%

⌘E Compliance EMC(89/336/EEC) according to the standard EN60730-2-9:1995