



General:

ADL107 series thermostats are used to control room temperature in industrial, commercial and residential environment via controlling the fan coil units (With or without motorized valve), dampers, diffuser etc., which uses NTC to detect the room temperature and compareit with the set-point so as to automatically keep the room temperature stable.

Features:

To control fan coil, valve and damper etc

Manual switch to select work state and use knob to set the temperature

Thermostats can be directly mounted on the wall or standard wiring box

Elegant shape with high reliability

Main Functions

Turning On/Off	Cool/Heat Exchange Control
Fan Speed Adjustable	Room Temperature Setting
Tall opeca / ajastable	Toom temperature octains

Specifications

Sensor	NTC
Set-point Range	10~30℃
Accuracy	±1°C
Power Consumption	<2W
Dimension	86×130×43mm (W×H×D)
Max. Load	<150W
Shell	Fire retardant PC ABS
Power Supply	220VAC ±10%, 50/60Hz