

ε7...

E7... Electronic Heating Thermostat

Introduction

Electronic heating thermostat is mounted in the wall directly. The temperature range is from 10 $^\circ C$ to 55 $^\circ C$. LED indicator light up shows on heating.

This thermostat applies to control the temperature of heating (equipment) system, and is available either with room sensor or without floor sensor, which also is the best choice for obtaining high comfort at the Min. Energy consumption.

Application

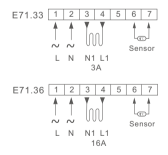
For the control of warm-water (floor) heating systems and direct electric heating systems used in Commercial buildings, Residential buildings, Light industrial buildings...

Technical data

Voltage	220V/230V
Power comsumption	3.5VA
Setting range	10~55° C
Limitation range	30、40、55° C adjustable
Switch differential	±1°C
Ambient temperature	-5~50° C
Protective houseing	IP20
Floor sensor	NTC external sensor
Housing material	Anti-flammable PC

Wiring diagram





Selection table

Model Number	Current	Application
E71.33	3A	For electro-thermal actuator or radiator's valve
E71.36	16A	For electric heating cable or other electric heating device