

ELECTRONIC ROOM THERMOSTAT TPE ROOM THERMOSTAT C16

ELECTRONIC ROOM THERMOSTAT TPE

Electronic room thermostat is used to control heating or cooling. Temperature setpoint can be by internal or external sensor. Set point range and hysteresis can be selected. External sensor is not included. Instalation surface.

Type	IP Class	External temp. sensor	Range	Hysteresis	Relay output
TPE	IP20	TJK10K (NTC10K, 10 kΩ at 25°C)	030°C or 060°C	13°C	6A/230Vac

ROOM THERMOSTAT C16

Room thermostat C16 for ambient temperature control in heating systems, in civil and industrial cooling applications.

Type	IP Class	Range °C	Differential K	Admissible Thermostat Body temperature °C	Contact rating
C16	IP20	10 ÷ 30	8,0	-10 ÷ 50	10(2,5)A 250Vac