

Devireg™ 330

Various Control Applications - Thermostat Series

Applications

- Indoor room heating
- Indoor comfort heating
- Pipe tracing
- Agricultural/propagation heating
- Snow and ice melting

DEVI™
Heating Systems



Devireg™ 330 is a 2-module DIN rail mounted unit and comes in five versions each with a different temperature range to suit your application.

Can be used in conjunction with C-Bus or other home automation systems.

Ideal for separate 24 hour time clock control of zones with time of use metering.

The sensor probe can be extended to a central control position or the main switch-board for direct or contactor control of heat elements throughout the installation.

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Features

- **-10°C to 10°C:**
Mainly used for frost protection
- **5°C to 45°C:**
Mainly used for floor heating
- **15°C to 30°C:**
Mainly used for room heating
- **30°C to 90°C:**
Mainly used for pipe heating
- **60°C to 160°C:**
Mainly used for pipe heating

Technical Data	
Voltage	240V ~
Maximum Load	10/16 Amps
Inductive Load	3 Amps
Change-over Switch	NO/NC
Hysteresis (degree of accuracy)	0.4°C
Control Light	LED diode
Mounting	DIN Rail
Standard Sensor Length	3.0m
Economy Set Back	5°C
Relays: • Resistive load • Inductive load	250V ~ 16A/10A 3A
Sensing Unit: • -10° to +10°C • +5° to +45°C • +15° to +30°C • +30° to +90°C • +60° to +160°C	NTC; 15k/25°C, floor sensor NTC; 15k/25°C, floor sensor NTC; 15k/25°C, room sensor NTC; 100k/25°C, floor sensor NTC; 16.7k/100°C, floor sensor
Ambient Temperature	-10° to +50°C
Light indicator • No light • Red light • Green light	System off Temperature set-point not reached Temperature set-point reached
Warranty	2 years

Product Code	Temperature Range	Economy Set-back	Sensor	Moisture Proof
19113621	-10°C to +10°C	n/a	Floor Probe	IP 65
19113639	+5°C to +45°C	5°C	Floor Probe	IP 65
19113649	+15°C to +30°C	5°C	Air Sensor	IP 20
19113653	+30°C to +90°C	n/a	Floor Probe	IP 65
19113661	+60°C to +160°C	n/a	Floor Probe	IP 65

