

Devireg™ 330-series

One thermostat in five editions

Applications:

Indoor room heating

Indoor comfort heating

Pipe tracing

Temperature ranges:

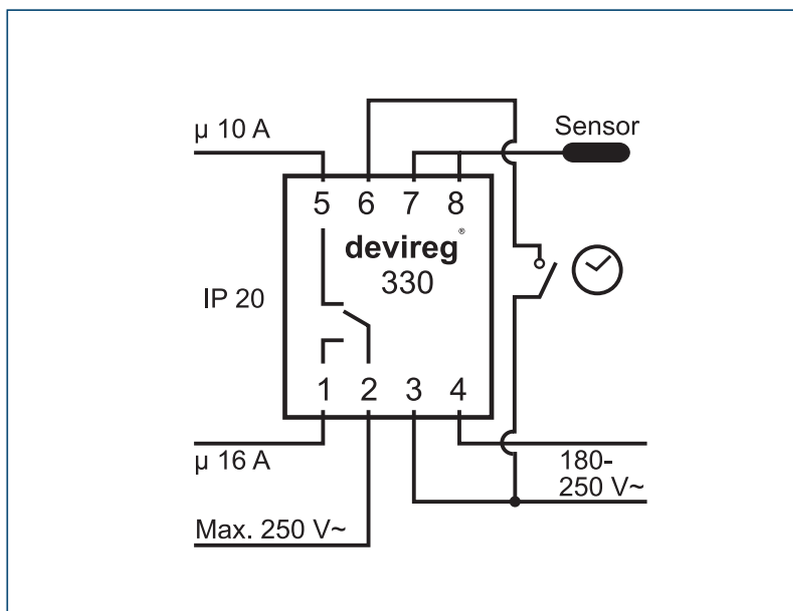
- -10°C to 10°C, is mainly used for frost protections
- 5°C to 45°C, is mainly used for floor heating
- 15°C to 30°C, is mainly used for room heating
- 30°C to 90°C, is mainly used for pipe heating
- 60°C to 160°C, is mainly used for pipe heating



The Devireg™ 330 is the preferred choice for several applications.

Devireg™ 330 is supplied in five separate editions each with a different temperature range.

| Technical data | |
|--|--|
| Operation voltage: | 180 - 250 V ~ 50/60 Hz |
| Relays: • Resistive load: • Inductive load: | 250V ~ 16 A/10 A 3A |
| Sensing unit: -10° to +10°C +15° to +30°C +5° to +45°C +30° to +90°C +60° to +160°C | NTC; 15kΩ/25°C, wire sensor NTC; 15kΩ/25°C, room sensor NTC; 15kΩ/25°C, floor sensor NTC; 100kΩ/25°C, wire sensor NTC; 16.7kΩ/100°C, wire sensor |
| Switch: | NO/NC |
| Hysteresis: -10° to +10°C +15° to +30°C +5° to +45°C +30° to +90°C +60° to +160°C | 0.4°C 0.4°C 0.4°C 0.8°C 1.5°C |
| Ambient temperature: | -10° to +50°C |
| Light indicator: No light: Red: Green: | System off Temperature set-point not reached Temperature set-point reached |
| IP Class: | IP 20 |
| Dimensions: | 36 mm |



DEVI A/S

Ulvehavevej 61

DK-7100 Vejle

Tel.: +45 76 42 47 00

Fax: +45 76 42 47 01

www.devi.com

DEVI  TM
Member of the Danfoss Group