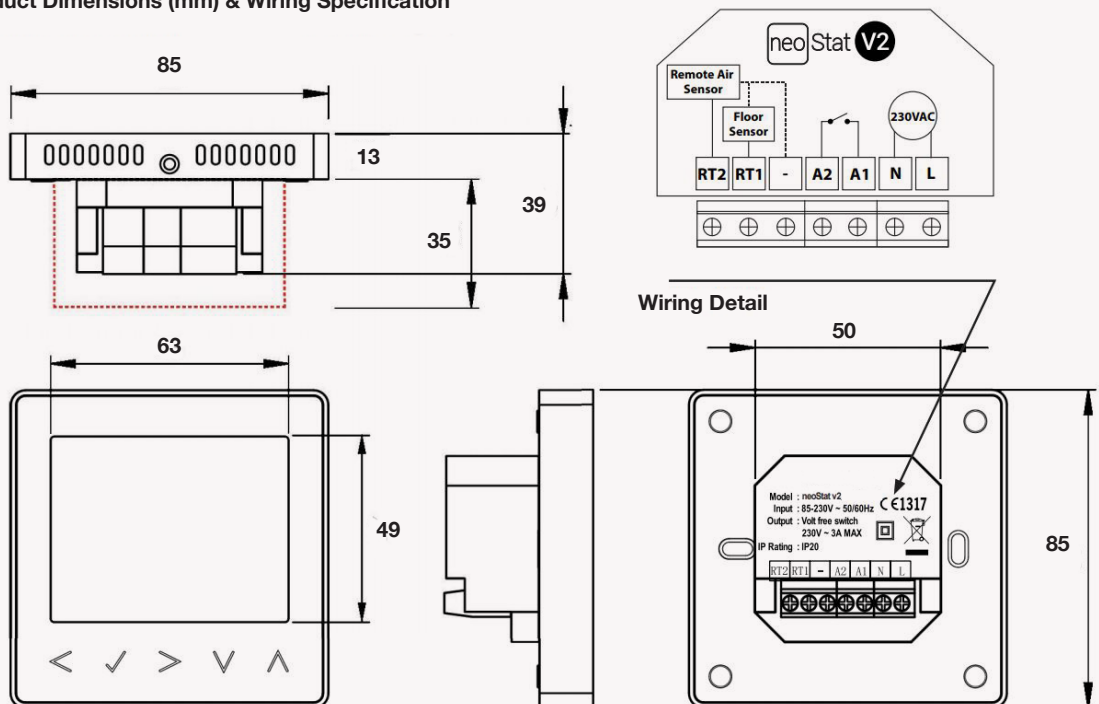


Product

NeoStat V2 Thermostat



Product Dimensions (mm) & Wiring Specification



Specifications

The neoStat is a 230v powered thermostat with a volt free switch. The neoStat is designed to communicate with the neoHub and other neoStats within your home, to create a fully controllable network system of your home heating. The neoStat can be configured to work as a thermostat or as a timer- so if you want to take control of your towel rails, or lighting - Neo offers you this and more!

| | | | |
|--|----------------|--|--------------------|
| Temperature Range | 5-35°, 41-95°F | Output Delay | Yes |
| White Back Lit Screen | Yes | Frost Protection (7° - 17°C) | Yes |
| Non-Programmable Mode | Yes | Mesh Networking Facility | Yes |
| 5/2 Day Programming Mode | Yes | °C / °F Option | Yes |
| 7 Day Programming Mode | Yes | Built in Air Sensor | Yes |
| 24 Hour Mode | Yes | Remote Probe Included | No |
| Number of Heating Levels | 4 | Floor Temp Limit Protection | Yes |
| Optimum Start | Yes | Approach Sensor | Yes |
| Number of Switching Time (Timer Mode) | 4 | Max Switching Current | 3A |
| Holiday Function | Yes | Accuracy +/- | 1°C |
| Keylock Function | Yes | Adjustable Switching Differential | 1°C to 3°C |
| Temperature Hold Function | Yes | Supply | 230V AC |
| Temperature Override | Yes | Installed Dimensions | 86x86x13mm (L,H,D) |
| Temperature Override Limit | Yes | Weight | 137g |

Contact

thermotec

Southpoint, Compass Park,
Bodiam, Robertsbridge
TN32 5BS

thermotecuk.com

