



Heatmiser

Neostat v2

- Smart mesh networking offering seamless device communication for reliable performance
- Programmable modes for ultimate flexibility
- Energy saving features include optimum start, frost protection, and temperature hold for efficiency
- Built-in air sensor with support for remote air and floor sensing
- Sleek and compact design with a stylish backlit display
- User friendly controls with keylock for security, temperature override limits, and holiday mode



Heatmiser NeoStat v2

Specification	Details
Model	neoStat v2 Mesh Series
Temperature Range	5°C - 35°C (41°F - 95°F)
Accuracy	±1°C
Adjustable Switching Differential	1°C - 3°C
Supply	230V AC
Installed Dimensions	85 x 85 x 13 mm (L, H, D)
Weight	137 g
Max Switching Current	3A
White Backlit Screen	Yes
Non-Programmable Mode	Yes
Programming Modes	Weekday/Weekend (5/2), 7-Day, 24-Hour
Number of Heating Levels	4
Optimum Start	Yes
Number of Switching Times (Timer Mode)	4
Holiday Function	Yes
Keylock Function	Yes
Temperature Hold Function	Yes
Temperature Override	Yes
Temperature Override Limit	Yes
Output Delay	Yes
Frost Protection	7°C - 17°C
°C / °F Option	Yes
Built-In Air Sensor	Yes
Remote Air Sensing Mode	Yes
Floor Sensing Mode	Yes
Remote Probe Included	No
Floor Temp Limit Protection	Yes
Mesh Networking Facility	Yes

