PRODUCT SPECS

HUMIDISTAT HUMIDITY CONTROLLER

With a humidistat, both humidity and temperature can be precisely controlled for your next hydronic heating job!



FEATURES

- The humidistat, combined with a Central Heating Unit and fan coil(s), is the perfect solution for controlling humidity levels on a project.
- The unit is inserted in-line between the power supply and the powered fan coil(s).
- The humidistat functions as a controller.
- The humidity level set point has a full range of adjustment.
- Power will remain "on" while humidity levels are higher than the humidistat set point. Once the humidity levels drop to the set level, power to the fan coil(s) is interrupted.

SPECIFICATIONS

Electrical:

Switch circuit

• 120 V

Controller circuit

• 24 V

Relay

able to handle up to a 22 hp electrical motor

Dimensions7.8" | x 6.8" w x 6.7" h

Controls and monitoring:

"Power on" light, humidity level control

