

H-STAT

Microprocessor Based Humidistat for Both residential and Commercial Applications

The H-STAT is a low voltage microprocessor based humidistat ideal for controlling humidification and dehumidification in both residential and commercial applications. It offers an optional temperature sensor used to lower the humidity set point to prevent condensation buildup on windows or structures.

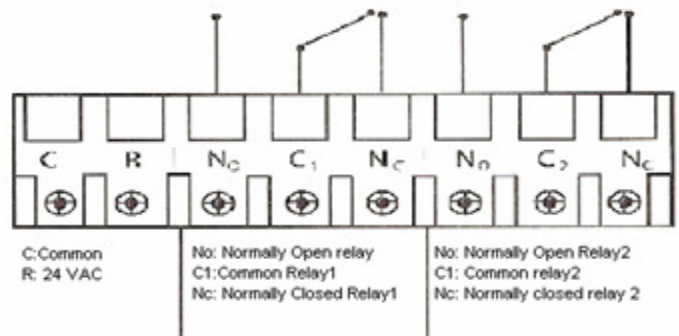
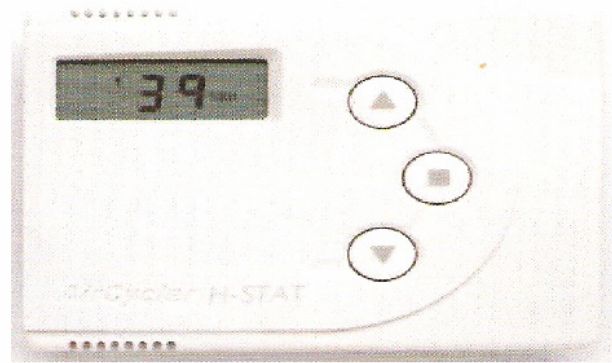
Features:

Large LCD showing humidity reading or set point

Menu access using the push button on the front panel display

Proven humidity sensor with extraordinary performance in repeatability and durability

User friendly installation/ replacement with plug-in electronic module and base plate



SPECIFICATIONS

Measurement range:	10-95% RH
Operating Temperature:	5°C to 50°C
Control Range:	10-95%RH
Power equipment:	24Vdc or 24Vac
Accuracy@25C:	+/-2% RH from 30-80%
Repeatability:	+/-0.3% RH
Relay Contact:	1A@125VAC
Sensor Stability:	+/-1%@50% RH, 5yr
Temp Effect	0.05%RH/°F
Enclosure	ABS

*Non-condensing

Pro-Chem Analytik

Pro-Chem Analytik LLC
PO Box 1483
Andover, MA 01810

Tel: 978-337-4810
Brad.Murray@prochem-online.com
www.prochem-online.com

H-STAT

