

Enthalpy Controllers

Measuring enthalpy in intake air helps to keep your cooling costs lower by deciding when the outside air contains too much moisture. Enthalpy is a measure of the total heat content in the air. These controls are available in two-position and electronic versions.

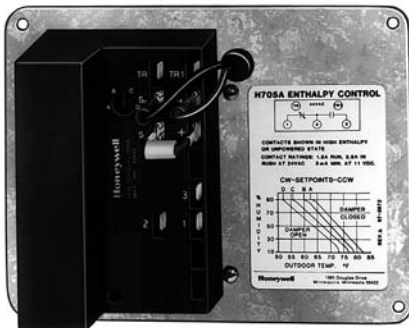
Remember: It takes 1 BTU to remove 1 degree of heat. It takes 1000 BTU's to condense 1 pound (pint) of moisture.



Two-Position Enthalpy Controls

- For on-off control of intake air enthalpy

ORDERING INFORMATION		
ORDER #	BRAND	FEATURES
H205A1012	Honeywell	For Electromechanical Systems
H205A1046		For Electronic Systems
THC-2	Barber-Colman	SPDT



Solid State Enthalpy Control

- Provides solid state enthalpy changeover control for economizer systems.
- Features solid state humidity and temperature (thermistor) sensing.

ORDERING INFORMATION	
ORDER #	SWITCH
H705A1003	SPDT

NECC VALUE-ADDED SERVICES

- Over 130,000 parts on-line @ www.neccdelivers.com
- 30,000 spec sheets, 15,000 cross-references, 100 web links
- IMMEDIATE email confirmation of all orders when they are entered
- Email shipping confirmation with your UPS tracker link so you can follow your order
- Free engineering and product selection assistance

Call 800-227-9800