

# VENTILATION CONTROL SYSTEM

## Dehumidistat

All our ventilation systems can be equipped with this exceptionally designed dehumidistat which will allow occupants to control the level of indoor humidity. When the humidity exceeds the desired level, the ventilation system operates on high speed. Once the desired level is achieved, your system resumes at its chosen settings.

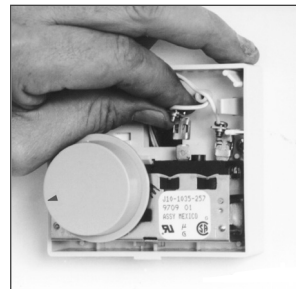


### INSTALLATION



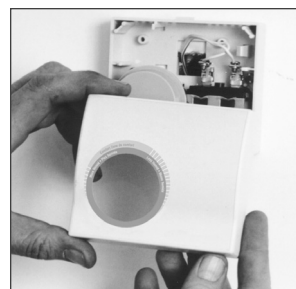
1

Using a pen-type screwdriver, connect the two bell wires to the dehumidistat connection on the end of the unit. Run the wires inside the wall to the centrally-located wall-mounted dehumidistat control. Additional wire can be used if the length of the wire provided is not sufficient. Use wire nuts on all splices.



2

Pull the wire through the opening. Remove the cover of the wall control and run the wire through the back of the control panel. Fasten the control to the wall. Remove the terminals from the dehumidistat and connect them to the bell wire. Slide the terminals back onto the blades.



3

Place the cover on the control panel.

Item #: 401282  
Rev Date:060205

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