Date: April 19, 2006

To: All York Branches and Distributors
   All York Service Managers
   All Field Service Supervisors

Subject: YMA048 & YMA060 Unit Nuisance Heat Pump Trips During Defrost

As a result of some Product Reports submitted about units tripping on high pressure before exiting defrost laboratory testing was performed on YMA048 AND YMA060 units, which has resulted in the following:

If a unit is found to trip the high pressure switch before exiting defrost the liquid line sensor can be relocated to the attached location: Note figures one and two show where to relocate the liquid line sensor on the YMA048 units. Figures three and four shows where to relocate the sensor on the YMA060 units.

Once the sensor is relocated it must be insulated as shown in figure two.

This service letter will provide 1 hour to relocate the liquid line sensor on those units that the sensor has to be relocated. This should be addressed on a fix on fail basis only. Please note that a refrigerant system overcharge can create this condition as well, and the refrigerant charge should be checked before relocating the sensor.

We are sorry for any inconvenience this may have caused you or your contractors. Thank you for making us aware of this issue through the Product Reporting System.

Sincerely,

Mike Bass
UPG Field Service Supervisor

Jeff Tucker
UPG Director Residential Cooling & HP Engineering