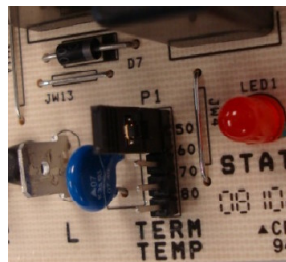
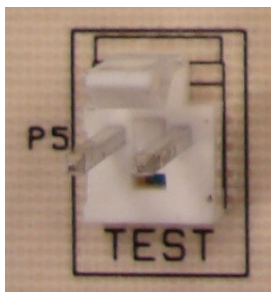


TECHNICAL SERVICES

TB10-108R BULLETIN

To: Residential Distributors and Dealers
From: Technical Support
Date: February 3, 2010
Re: Testing Defrost on the Adaptive Defrost Board (920338)

When forcing a heat pump unit, with the Adaptive Defrost Board, into defrost the II's instruct the servicer to jump the test pins on the board. When the unit goes into defrost remove the jumper from the test pins. When the jumper is removed, the defrost test, will terminate at the defrost board termination temperature (programmed by the jumper setting on the board).



When testing the defrost function of the Adaptive Defrost Board, **you must not leave the jumpers on the test pins on the board.** If the jumper is left on it can cause the defrost board to act erratically.

There are 2 fault codes on the board that are not listed in the II's for the *T4BF, PSH4BF, PPH2RF and the Q5RF models.

They are:

LED Flash	Code
6	Low pressure switch open
7	High pressure switch open

If you have any questions please call **1-800-422-4328 ext. 2**

Thank You
NORDYNE Technical Service