



Service Bulletin

(This bulletin and all other active bulletins are downloadable from our website at <http://www.frymaster.com/iframe.asp?oc=fry®ion=default&article=onlineliterature.xml>.)

Bulletin 2007-26-ABDE

Page 1 of 1

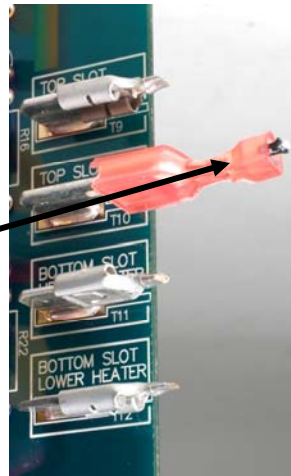
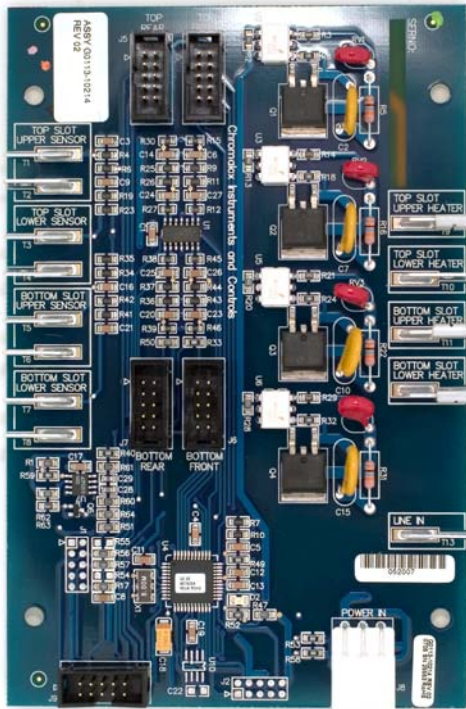
Date: 9/27/2007

SUBJECT: UHC-P Heater Plate Lead Terminals

Faulty terminalization on the lead connecting a UHC-P heater plate to the power distribution board can cause heating failure. The date range in which the flaw is possible is limited to cabinets made in mid-August. When responding to an August-built UHC-P with failed or erratic heating, check the terminals of the heater plate leads. On the flawed terminals, it takes very little manipulation to break the wire lead.

If faulty terminalization is found, cut off the poorly connected spade terminal and crimp on a new terminal.

The problem has been corrected by the vendor.



Bad crimps on the UHC-P heater plate spade terminals can cause the wire to break or fail to make a good connection, leading to heater failure.

Frymaster L.L.C., 8700 Line Avenue, P.O. Box 51000, Shreveport, LA 71135-1000

Shipping Address: 8700 Line Avenue, Shreveport, LA ZIP 71106

TEL 318-865-1711

FAX 318-219-7135

24-Hour SERVICE HOTLINE 800-551-8633

WebSite - <http://www.frymaster.com/general.asp?article=servicehome.xml>

E-mail - service@frymaster.com