



SUBJECT 1977

February 21, 2011

Reference File(s): «FILENOS»

TO: Subscribers to UL's Recognition Service for Connectors For Use In Data, Signal, Control and Power Applications

Subject: CANCELLATION OF THE EFFECTIVE DATE AND FILE REVIEW FOR REPORTING THE MAXIMUM INTENDED OPERATING TEMPERATURE FOR CONNECTORS FOR USE IN DATA, SIGNAL, CONTROL AND POWER APPLICATIONS, UL 1977

An industry review notice dated January 18, 2008 was distributed to the Subscribers of UL's Recognition Service under the category ECBT2, ECBT3 and ECCT2 regarding the revised requirements in UL 1977, effective December 7, 2009.

A subsequent bulletin dated October 9, 2009 announced a postponement of that effective date to December 7, 2013 for paragraph 16.1 and Table 7.1.

Since then, a series of bulletins dated September 2, 2009, November 19, 2009, July 21, 2010 and October 1, 2010 proposed revisions to these requirements which culminated in revisions dated June 9, 2010 and January 24, 2011. These revisions effectively change the requirements such that there is no further need to complete this file review. UL is therefore cancelling the effective date of December 7, 2013 and closing this file review for UL 1977 concerning paragraph 16.1 and Table 7.1.

Revisions to UL Follow-up Procedures, including deletion of models and specific constructions on the previous Effective Date resulting from Applicant requests or prior investigations of products by UL and any revisions to the Report resulting from the review will remain in place unless an Applicant specifically requests that UL reverse such revisions.

Sincerely,

Jacob Killinger
Principal Engineer
PDE- Wire Connecting Devices
Ph: 847-664 2018
Jacob.Killinger@us.ul.com

Michael O'Hara
NA Industrial Lead - Materials
Ph: 847-664-2642
Michael.J.Ohara@us.ul.com