

2013-09-29 Page 1 of 2

MR. Ping Lin

Xiamen Wain Electrical Co Ltd Chengbei Industry Zone Dongshan Datong Town Tong's An District Xiamen, Fujian 361100 China

Our Reference: File E308094 Project 13CA23439

Subject: Report on Assessment of Test Facility for Witnessed Test Data Program (WTDP)

for Standards UL 1977 and CAN/CSA C22.2 No. 182.3-M1987.

Dear MR. Ping Lin:

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL.

Thank you for your courtesy extended to us during our visit to your facility on July 22, 2013. This letter serves as our Report on assessment of your test facility for witnessed test.

We have completed assessment of your test facility under UL's Witnessed Test Data Program (WTDP) for Standards UL 1977 and CAN/CSA C22.2 No. 182.3-M1987. This letter is our report.

The test laboratory was found to have the facilities, equipment and personnel needed to conduct tests covered by the assessment and, therefore is suitable to conduct the performance as noted on the "Test Qualifications List," copy attached.

Thank you for your interest in our Witnessed Test Data Program. Should you have any questions or comments regarding any of the above, please feel free to contact us.

Very truly yours,

Hermione Yang Project Engineer Department: 3013CGUB Tel: + 86-20-32131229

Fax: + 86-20-8348 6777 ext.67229 E-mail: Hermione.Yang@cn.ul.com

Test Qualification List (TQL)

Standard Number	Standard Title	Test Name
UL 1977	Component Connectors For Use In Data, Signal, Control and Power Applications	Mold Stress Relief Test Temperature Test Dielectric Voltage-Withstand Test Conductor Secureness Test Grounding Impedance Test
CAN/CSA C22.2 No. 182.3- M1987	Special Use Attachment Plugs, Receptacles, and Connectors CCNs: ECBT2, ECBT8	Lead Security Temperature Dielectric Strength