



2021-05-11

Gimax SRL
 Via Dell'Arabescato, SNC
 55045 PIETRASANTA (LU) - ITALY
decarli@gimaxsrl.it

Reference:	Project n°: 4789876198
Subject:	UL Letter Report for Research Testing : Crush-Resistance test according to IEC 62893-2 clause 5.7 without certification (will not imply UL Listing, Recognition or Verification)
Standards:	IEC 62893-2 / Edition 1.0 / 2017-11 : Charging cables for electric vehicles of rated voltages up to and including 0.6/1 kV – Part 2 Test Methods
Sample(s):	2 Cables

Dear Sirs,

We have completed the testing and this letter will serve to report our findings on the samples sent to UL.

#	Samples ID	Sample Designation
1	3755127	S07BQZ2Q-F 03 G2,50 GIPURMAX (Blue)
2	3755128	S07BQZ2Q-F 04 G6,0 GIPURMAX (Red)

The results of the tests are summarized in the next table :

TEST PLAN		RESULTS	
		Cable 1	Cable 2
Crush Resistance test according to IEC 62893-2 clause 5.7	Requirement	≥ 4.0 kN	≥ 11.0 kN
	Measurement	20.5 kN	25.9 kN
	Verdict	<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL	<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL

In no event shall UL LLC be responsible to anyone for whatever use or nonuse is made of the information contained in this Report and in no event shall UL LLC, its employees, or its agents incur any obligation or liability for damages, including, but not limited to, consequential damages, arising out of or in connection with the use, or inability to use, the information contained in this Report.

For your convenience, we have attached all of the data accumulated as a separate test report for you. The data attached to this Letter Report does not imply Listing, Recognition or Classification for the sample submitted for evaluation in accordance with the scope mentioned above according to standard method of IEC 62893-2.

This completes the work anticipated under Project No. 4789876198

Thank you for the opportunity to provide your company with these services. With this letter, we are closing this Project. Your business is very important to us and if there is any additional information that we may provide to you about the investigation or UL's other services, please do not hesitate to contact us should you have any questions or comments.

Very truly yours,

Pierre-Marie Doitrand
 Senior Project Engineer
Pierre-Marie.Doitrand@ul.com

Reviewed by:

Paul Knapp
 Principal Engineer
Paul.Knapp@ul.com

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