

11-05-2021

 

 MG WIRES Spółka z ograniczoną odpowiedzialnością Sp.K.

 Aleksander Olędzki

 Cieszynska 6

 Chybie, 43-520

 PL

 Our Reference:
 Files: N/A

 Project:
 4790117513

 Your Reference:
 Research testing of one sample for Impact and Crushing resistance per UL 854; Photovoltaic cable (PV) H1Z2Z2-K acc. norm EN 50618

 Subject:
 Closing Letter for Project 4790117513

Dear Aleksander Olędzki,

This letter will serve as the report in regards to the referenced Project. This project was opened to investigate the submitted cable samples for Research Testing only in accordance with UL 854, Service-Entrance Cables, Edition 12, Revision Date 01/10/2020. We have attached, in a separate file, the test data accumulated for this project. The data does not imply Listing, Recognition or Classification for the cables submitted for evaluation in accordance with this standard.

It should be understood that these results apply only to the particular sample acquired from distribution for testing. The test results indicated in this report are not intended to imply Listing, Verification or other Recognition of any product material. UL has not established a Factory Follow-Up Service Program to determine conformance to the subsequently produced material, nor has any provision been established to apply any registered mark of UL to such material.

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This completes the work under Project 4790117513.

If you have any additional questions or comments on this matter, please feel free to contact us.

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Sincerely,

Reviewed By:

Mark Koenig Staff Engineer E-mail: <u>Mark.Koenig@ul.com</u> UL LLC Nicholas Fedrich Staff Engineer UL LLC