

Intertek 731 Enterprise Drive Lexington, KY 40510

Tel 859 226 1000 Fax 859 226 1040

www.intertek.com

September 16, 2021

Intertek Project Number: G104670214 Letter Report Number: 104670214LEX-002N

Leviton Network Solutions Europe Viewfield Industrial Estate Glenrothes, Fife, KY6 2RS, United Kingdom

Subject: Testing Conformity Letter for Configuration 14 – Category OM4 – MPO(MTP) cassettes – LC-PC connectors ended- HDX Unity ULL.

Dear Client:

This letter report was written to inform you of the test results for Configuration 14 – Category OM4 – MPO(MTP) cassettes – LC-PC connectors ended- HDX Unity ULL. The product was **compliant** with the calculated criteria of ISO/IEC 11801-1:2017 Information technology - Generic cabling for customer premises - Part 1: General requirements Section 6.5.2.1 as well as the calculated criteria of Leviton for their own products.

Part number	Description	Qty
LPC-M4D1LCLC0300	ULL Duplex, OM4 Heather Violet, 1.6 mm LC/UPC-LC/UPC, 30.0 Metres	12
41GSM4-UNN	HDX Unity MTP Cassette, (0.35dB), 12-fiber OM4, LC Shuttered (Heather Violet) to 1x12-fiber MTP (male), Universal Polarity, Black Latch	2
UL542CLL-B0300-S	Unity Ultra Low Loss Array Cord 12-Fiber OM4 Multimode Heather Violet 30.0 meters Euroclass B2ca, Method B, 12-Fiber Female MTP UL 0.20db to 12-Fiber Female MTP UL 0.20db Connectors with Standard Labelling	1
5FUHD-6MP	HDX MTP Adapter Plate, 3 duplex adapters, key-up/key down	1
FTU- FD012KL090005C05CN- NNBS	Unity Ultra Low Loss Fiber Trunk 12-Fiber OM4 Multimode Heather Violet 90.0 metres Euroclass Cca, Method B, 0.5m Straight Tails with 12-Fiber Male MTP UL 0.20db connectors to 0.5m Straight Tails with 12-Fiber Female MTP UL 0.20db connectors, Standard Labelling, No Pulling Eye	1

Table 1: Parts List

A full description of the test methods, test configurations, and detailed test results was included in the final Intertek report 104670214LEX-001.1, issued 8/13/2021. If you have any questions, please feel free to call us at 1-800-788-3061.

Prepared By: _

Paul Alt, Senior Project Engineer

Date: 9/16/2021

Approved By:

Date: 9/16/2021

Richard Proctor, Engineering Manager

This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to copy or distribute this report and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service mst first be approved in writing by Intertek. The observations and test results in this report are relevant only to the sample tested. This report by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.