



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-002F

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

Subject: Testing Conformity Letter for Configuration 6 – Category OM4 – MPO(MTP) cassettes – LC-PC connectors ended- HDX Enterprise LL.

Dear Client:

This letter report was written to inform you of the test results for Configuration 6 – Category OM4 – MPO(MTP) cassettes – LC-PC connectors ended- HDX Enterprise LL. 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.

Table 1: Parts List

Part number	Description	Qty
VPC-M4D1LCLC0300	Duplex, OM4 Heather Violet, 1.6 mm LC/UPC-LC/UPC, 30.0 Metres	
41GSM1-UNN	HDX Enterprise MTP Cassette, (0.50dB), 12-fiber OM4, LC Shuttered (Heather Violet) to 1x12-fiber MTP (male), Universal Polarity	
542CLL-B0300-S	Enterprise DC Low Loss Array Cord 12-Fiber OM4 Multimode Heather Violet 30.0 meters Euroclass B2ca, Method B, 12-Fiber Female MTP LL 0.35db to 12-Fiber Female MTP LL 0.35db Connectors with Standard Labelling	
5FUHD-6MP	DX MTP Adapter Plate, 3 duplex adapters, key-up/key down	
FT- FD012KL090005C05CN- NNBS	012KL090005C05CN- 90.0 metres Euroclass Cca, Method B, 0.5m Straight Tails with 12-Fiber Male	

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: _		Date: _	9/16/2021
	Paul Alt, Senior Project Engineer		
Approved By: _	Rubard Proctor	Date:	9/16/2021

Richard Proctor, Engineering Manager