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REPORT OF TEST

Panduit Corporation
10500 167th Street
Orland Park, IL 60467

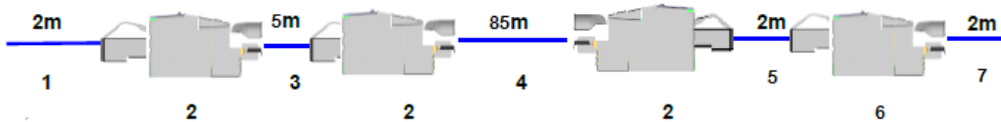
The products described in this Report were tested for compliance to the standard(s) listed below. The products listed below are not part of an Intertek Verification Program and the results are provided to the client as a one time performance test.

Reference Intertek Report No.: 102746445CRT-001

Date: September 29, 2016

Test:

Electrical performance testing of a cabling configuration to the requirements of ISO/IEC 11801 for Class E_A channel.



Component Id	Manufacturer	Description	Part number
1	Panduit	Equipment Cord	STP28X2MBL
2	Panduit	Outlet	CJS6X88TGY
3	Panduit	Zone Cord	SAJLWH5MBL
4	Panduit	U/FTP LSZH Horizontal Solid Cable	PUFL6X04**
5	Panduit	Cross Connect	STP28X2MBL
6	Panduit	Outlet	CJST6X88TGY
7	Panduit	Equipment Cord	STP28X2MBL

Standard and sections used:

ISO/IEC 11801 Information Technology - Generic cabling for customer premises, Second edition dated September 2002 including amendments up to Amendment 2, dated April 2010 (Sections 6.4.2 to 6.4.8 and 6.4.12 to 6.4.14.3)

Conclusion:

The channel cabling configuration, as described above, was tested in accordance with the ISO/IEC 11801 standard, and did comply with the indicated applicable transmission requirements. The testing was performed at Intertek located in Cortland, New York.

Reviewed and approved by:

David Ayers
Technician
Global Cabling Products Testing

Antoine Pelletier
Project Engineer
Global Cabling Products Testing

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