

3933 US ROUTE 11, CORTLAND, NEW YORK 13045

Phone Number: 1-800-345-3851 Fax Number: 607-758-3648

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.: 102765989CRT-001b

Test:

Electrical performance testing of a cabling configuration to the requirements of ANSI/TIA-568-C.2 for Category 6 channel.

5m 5m 2m 3m 3m 3m 2 5 2 6

Component Id	<u>Manufacturer</u>	<u>Description</u>	Part number
1	Panduit	Patch Cord	UTPSP5MY
2	Panduit	Module	CJ688TG**
3	Panduit	Zone Cord	UJPBU5MBL
4	General Cable	U/UTP Plenum Horizontal Cable	GS6
5	Panduit	Patch Cord	UTPSP2MY
6	Panduit	Patch Cord	UTPSP3MY

Standard and sections used:

Outlet End

ANSI/TIA-568-C.2-2009: Balanced Twisted-Pair Telecommunications Cabling and Components Standards, dated August 2009 (Sections 6.2.1 to 6.2.26)

Conclusion:

The channel cabling configuration, as described above, was tested in accordance with the ANSI/TIA-568-C.2-2009 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

1/1/6

Antoine Pelletier Project Engineer

Global Cabling Products Testing

Anterire Pellotier

Closet End

Date: October 27, 2016

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 must 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.