

29-October-2019

Letter Report No. 103618023CRT-002
Project No. G104135163

Mr. Jason Huffman
CommScope, Inc. of North Carolina
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Subject: Listing Report 100521242CRT-001; product numbers AL4RPV-50 and HL4RPV-50

Dear Mr.Huffman:

This letter confirms that listing report 100521242CRT-001 is an active safety listing with Intertek that covers CMP, Communications Cables. Cable specifications for the cable part numbers referenced above have been reviewed and determined to comply with the construction details outlined in report 100521242CRT-001 and are therefore covered by this listing. The standards used in this listing are:

UL 444 - Communications Cables [UL 444:2017 Ed.5]

CSA C22.2 No. 214 - Communications Cables [CSA C22.2#214:2017 Ed.8]

NFPA 262 Issue: 2015 Edition Method of Test for Flame Travel and Smoke of Wires and Cables for Use in Air-Handling Spaces

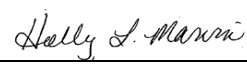

Results are documented in Intertek listing report 10052142CRT-001, issued 29-Sep-2011 and revised 26-Apr-2017. Please refer to the Authorization to Mark (ATM) for this product's ability to carry the ETL mark. Listed products can be located in the Intertek Directory at <http://www.intertek.com/directories/>.

CommScope, Inc. may utilize the ETL mark per an issuance of an ATM for product under the terms and conditions set forth by Intertek and the Follow-up Service Agreement. Please reference the ATM for the Type CMP, Communications Cable that is described in listing report No. 100521242CRT-001. The evaluation and testing of the Type CMP cable in listing report 100521242CRT-001 was in accordance with UL 444 Communications Cable [UL 444:2017 Ed.5], CSA C22.2 No. 214, Communications Cables [CSA C22.2#214:2017 Ed.8] and NFPA 262 Issue: 2015 Edition Method of Test for Flame Travel and Smoke of Wires and Cables for Use in Air-Handling Spaces.

This letter was authorized by signed proposal number Qu-01024507, dated 28-Oct-2019. No samples were received for this evaluation, which was performed at the Intertek Cortland facility.

This letter report supersedes all previous reports and concludes project G104135163.

If there are any questions regarding this letter, or any of the other services offered by Intertek, please do not hesitate to contact the undersigned.

Completed by: Title:	Holly L. Marvin Project Engineer	Reviewed by: Title:	Chuck Barlow Engineering Reviewer
Signature:		Signature:	
Date	10/29/2019	Date:	10/30/2019

Please note this letter expires one year from the date of issuance indicated above.

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