

1300 E. Lookout Drive Ste 150 Richardson, Texas 75082 T: +1 972 792 3000 www.commscope.com

February 7th, 2018

Mr. Ed Gastle Senior Product Line Manager VIAVI Solutions 6001 America Center Drive 6th Floor San Jose, CA 95002

Email: ed.gastle@viavisolutions.com

http://www.viavisolutions.com

Subject: VIAVI Solutions SmartClass Fiber OLTS-85P Approval

Dear Mr. Gastle:

CommScope is pleased to announce the approval for use of the VIAVI Solutions SmartClass Fiber OLTS-85P effective immediately under the conditions of this letter. This approval is based upon evaluation of SmartClass Fiber OLTS-85P against the optical loss test equipment used in CommScope Labs.

SmartClass Fiber OLTS-85P has demonstrated a high degree of correlation with laboratory test results and is approved for use in Duplex Channel Link certification testing for all CommScope Multimode and Single-mode^{Note1} structured cabling systems.

The following VIAVI Solutions SmartClass Fiber OLTS-85P software and accessories are required:

Firmware V2.02 or higher

Channel Testing (IL) for Multimode	EF-Compliant Source and Reference-grade Launch Cable Note 1,2,3
Channel Testing (IL) for Single-mode	See Note 1

Note 1: Refer to CommScope SYSTIMAX 25 Year Warranty application requirements.

Note 2: Verify EF compliance of source in conjunction with reference-grade launch cable per the guidance of ANSI-TIA-526-14-C and "CommScope Structured Connectivity Solution Field Testing Guidelines for Fiber-Optics Cabling Systems" document.

Note 3: Adherence to "CommScope Structured Connectivity Solution Field Testing Guidelines for Fiber-Optics Cabling Systems" document is required for certification and warranty purposes.

The CommScope SYSTIMAX 25 Year Warranty application requirements will be updated to include the VIAVI Solutions SmartClass Fiber OLTS-85P.

CommScope looks forward to a continued cooperation and future opportunities to evaluate VIAVI Solutions products that can be used to test and certify CommScope cabling installations.

Sincerely,

Gary Irwin

Sr Manager, R&D and Systems Engineering

Dany my Lower

CCS Division