

Fluke Networks Europe Mr Christian Schillab Bernhardgasse 8A/1 A-2340 Mödling, AUSTRIA

Schneider Electric Building & IT Business Network Connectivity

date: 24th February 2017 e-mail: sebastien.vitrant@schneider-electric.com

Subject : Schneider Electric approval letter for Fluke Networks VERSIV / DSX-8000 CableAnalyzer[™] tester

Dear Christian,

Schneider Electric has extensively evaluated the measurement accuracy of the VERSIV / DSX-8000 Cable Analyzer[™] unit in the laboratories as well as in field-testing. The test results obtained with this field tester correlate very closely with tests performed with laboratory equipment such as our Vectorial Network Analyzer. The VERSIV / DSX-8000 CableAnalyzer[™] testers are approved for Schneider Electric authorized installers and contractors to submit test results for the warranty program.

Therefore, Schneider Electric approves the Fluke Networks VERSIV / DSX-8000 CableAnalyzer[™] equipped with Permanent Link adapter DSX-PLA804 or Channel Adapter DSX-CHA804 and along with software version 1.00 or greater for use in field-testing of ACTASSI Cat.5e / Class D, Cat.6 / Class E or Cat.6A / Class EA Cabling Systems and beyond.

We look forward to a continued cooperation and future opportunities to evaluate Fluke Networks products that can be used to test and certify our cabling installations in the field.

Sincerely Regards,

Sébastien Vitrant

Connecting Hardware Technical Leader

Schneider Electric Industries SAS Siège social : 35 Rue Joseph Monier F-92506 RUEIL MALMAISON http://www.schneider-electric.com Société par Actions Simplifié au capital de 896 313 776 € 954 503 439 RCS Nanterre Siret : 954 503 439 01214 Code APE 312 A N° Ident TVA FR 041954 503 439