

Fluke Networks Europe
Bernhardgasse 8A/1
A-2340 Modling AUSTRIA

Attention: Mr. Christian Schillab / EMEA Marketing Engineer. / Fluke Networks

Subject: Approval VERSIV / DSX-5000 & DSX-8000

Dear Christian,

LEONI Kerpen GmbH has completed the evaluation of VERSIV / DSX-8000 for use in field testing Megaline® cabling systems. We found that the results of the measurements had very good correlation with results obtained with laboratory grade equipment.

- DSX-5000 equipped with DSX-CHA004 channel adapters and DSX-PLA004 Permanent Link adapters can be used to test Megaline® Connect100 / RJ45 Kat.6A based channels and permanent links for compliance with Class-D, Class-E and Class-EA as per ISO / IEC 11801
- DSX-8000 equipped with DSX-CHA804 channel adapters and DSX-PLA804 Permanent Link adapters can be used to test Megaline® Connect100 / RJ45 Kat.6A based channels and permanent links for compliance with Class-D, Class-E and Class-EA as per ISO / IEC 11801
- DSX-8000 equipped with DSX-CHA804 channel adapters and DSX-PLA804 Permanent Link adapters can be used to test Megaline® Connect100 / ARJ™ based channels and permanent links for compliance with Class-I as per ISO / IEC 11801
- DSX-8000 equipped with DSX-CHA-8-TERA channel adapters and DSX-PLA-8-TERA Permanent Link adapters can be used to test Megaline® Connect100 / Tera™ channels and permanent links for compliance with Class-FA and Class II as per ISO / IEC 11801
- DSX-8000 equipped with DSX-CHA-8-GG45 channel adapters can be used to test Megaline® Connect100 / ARJ™ channels for compliance with Class-FA and Class II as per ISO / IEC 11801

We are looking forward to a continued good cooperation and the opportunity to evaluate new and additional adapters for VERSIV / DSX-8000 as they become available.



with kind regards

Walter Schreiber
Produktmanager Kupfersysteme
BU DataCom

Telefon +49 (0) 2402-17-297
Mobile +49 (0) 172-1762206