Telephone: 01344 858000 Facsimile: 01344 858278 Website: http://www.3m.com/uk



Christian Schillab
Segment Product Mgr./Infrastructure Super Vision
Fluke Europe B.V.
Networks Division
Science Park Eindhoven 5108
5692 EC Son, Eindhoven
The Netherlands

30 April 2003

Dear Mr Schillab

Fluke Test Equipment and 3M VolitionTM Copper Cabling System

3M has completed its evaluation of the Fluke Networks' Personality Module PM06, and approves the use of this module with the Fluke Networks' Universal Permanent Link Adapter for the certification of installed Category 6 cabling links constructed with 3M K6 (UTP, STP and FTP) and Giga Jack Modules and also links made with Category 5e jacks K5e.

3M appreciates Fluke Networks' continued efforts to make standards compliant permanent link testing possible. We have full confidence that the Fluke DSP-4000 series tester used with the DSP-LIA101 Universal Permanent Link Adapter and the Personality Module PM06 is a standards compliant permanent link testing solution for both shielded and unshielded installations.

Below is a table of possible combinations of Fluke Networks' test equipment including both PM06 and earlier personality modules suitable for testing 3M products:

K5e and K6 UTP: DSP-PM02 or DSP-PM25 or DSP-PM06 K5e and K6 FTP, FFTP, and SSTP: DSP-PM01 or DSP-PM06 Giga UTP, FTP, FFTP, and SSTP: DSP-PM03 or DSP-PM06

Please update Fluke Networks' Website, Technical Support Personnel and Knowledge Base to reflect the 3M approved test equipment and methods.

Please keep us informed of new developments in both hardware and software. We look forward to co-operating with Fluke Networks in the future.

Yours sincerely

Rosemary McGlashon European Technical Manager 3M Telecommunications equipment
NET
1-877-742-TEST (8378)