

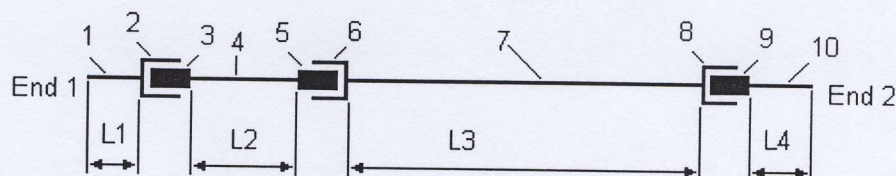
TEST REPORT from Swiss Electrotechnical Association Schweizerischen Elektrotechnischen Verein (SEV)

Test of balanced cabling link for generic cabling systems

Applicant

EME AG, Dept. Netzwerk - Netcom, CH-8123 Ebmatingen

Cabling



Legend

Number	Product	Description
1 and 7	Cable	Manufacturer Teldor, 19335 Ein-Dor/Israel
		Type 9375204107
		Characteristic SFTP 4x2x24# Category 5 HFFR
		Marking 9375204107 SFTP 4x2x24# Cat. 5 HFFR ISO/IEC 11801 Datacable 44720/169620 Meter
4 and 10	Cable	Manufacturer Teldor *
		Type 8272626129
		Characteristic 4x2x26# FTP Category 5
		Marking 8272626129 4x2x26# FTP Cat. 5 ISO/IEC11801 Patchcable 46680/029770
2, 6 and 8	Jack	Manufacturer Mod-Tap, Southampton/UK
		Trade mark Mod-Tap
		Type Wall Outlet: 85404/System 2
		Type Patch panel: 85403/System 2
3, 5 and 9	Plug	Manufacturer Molex GmbH, D-Heilbronn
		Trade mark Molex
		Type 95043-2881 RJ 45

Cable length

L1	L2	L3	L4
0.2 m	5 m	91 m	0.2 m

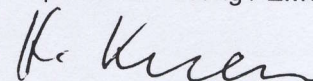
Test result:

The cabling link complies with the Class D requirements of EN 50173:1995 and ISO/IEC 11801:1995

This report may be reproduced in full. Partial reproduction may only be made with the written consent of the laboratory. The results in this report apply only to the sample(s) tested.

Tested by: H. Kuen
Written by: H. Kuen
Test period: May 5 ...12, 1997

Swiss Electrotechnical Association
Division Testing and Certification
Department Testing / EMC - Lab



H. Kuen
Head of Laboratory

Issue date: May 13, 1997
Issued to: EME AG

Note: The Testing Laboratory is accredited according to EN 45001 by Swiss Accreditation Service Swiss Federale Office Of Metrology (EAM). Accreditation No. STS001