
Informacijska tehnologija - Kabelska inštalacija - 4. del: Preskušanje vgrajenih optičnih kablov

Information technology - Cabling installation - Part 4: Testing of installed optical fibre cabling

Informationstechnik - Installation von Kommunikationsverkabelung - Teil 4: Messung von installierter Lichtwellenleiterverkabelung

Technologies de l'information - Installation de câblage - Partie 4: Essais d'une installation de câblage à fibres optiques

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Partie 4: Essais d'une installation de câblage à fibres
optiques

Informationstechnik - Installation von
Kommunikationsverkabelung - Teil 4: Messung von
installierter Lichtwellenleiterverkabelung

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EN 50174-4:2025 (E)**Contents**

Page

European foreword	7
Introduction.....	8
1 Scope	10
2 Normative references	10
3 Terms, definitions, abbreviated terms and symbols.....	11
3.1 Terms and definitions.....	11
3.2 Abbreviated terms.....	14
3.3 Symbols.....	15
4 Conformance	15
5 Test equipment.....	16
5.1 General requirements	16
5.2 Documentation.....	16
5.3 Apparatus	16
5.4 Light source and power meter	16
5.4.1 Light source.....	16
5.4.2 Power meter	18
5.5 OTDR	18
5.5.1 General	18
5.5.2 OTDR requirements	19
5.6 Test cord connectors	20
5.6.1 Connecting hardware at test interfaces	20
5.6.2 Connecting hardware attenuation requirements	20
5.6.3 Mechanical requirements for reference connectors	20
5.6.4 Reference adaptors at test interfaces	22
5.7 Test cord characteristics	22
5.7.1 General	22
5.7.2 LSPM launch test cord.....	23
5.7.3 LSPM tail test cord	23
5.7.4 LSPM substitution test cord	23
5.7.5 OTDR launch test cord	23
5.7.6 OTDR tail test cord	24
5.8 Visual inspection equipment.....	24
6 Testing	25
6.1 General.....	25
6.2 Reference planes.....	25
6.3 Wavelength of measurement.....	28
6.4 Direction of measurement	28
6.5 Protection of transmission and terminal equipment	28
6.6 Use of test equipment.....	28
6.7 Relevance of measurement.....	28
6.8 Visual inspection for cleanliness and cleaning of cabling interfaces	28
6.9 Testing of installed cabling.....	29
6.9.1 General	29

6.9.2	Attenuation of single fibre connector cabling – LSPM	29
6.9.3	Attenuation of multi-fibre connector cabling – LSPM	41
6.9.4	Attenuation of link and channel by means of OTDR testing	51
6.9.5	Propagation delay	55
6.9.6	Length	55
6.9.7	Optical fibre continuity	57
6.9.8	Cabling polarity	57
6.9.9	Optical fibre core size	57
7	Performance assessment of installed cabling components using OTDR	57
7.1	General	57
7.2	OTDR basis	57
7.3	Fundamental parameters that define the operational capability of an OTDR	58
7.3.1	Dynamic range	58
7.3.2	Dynamic margin	58
7.3.3	Pulse width	59
7.3.4	Averaging time	59
7.3.5	Dead zone	59
7.3.6	Group index	59
7.3.7	Measurement range	59
7.3.8	Distance sampling	60
7.3.9	Event threshold	60
7.4	Bi-directional measurement	60
7.5	Attenuation of optical fibre cable	60
7.5.1	Test method	60
7.5.2	Treatment of results	61
7.6	Attenuation of local and remote test interfaces	62
7.6.1	Test method	62
7.6.2	Test system measurement uncertainties	63
7.6.3	Treatment of results	63
7.7	Attenuation of connecting hardware	63
7.7.1	Test method	63
7.7.2	Test system measurement uncertainties	64
7.7.3	Treatment of results	64
7.8	Return loss of connecting hardware	65
7.8.1	General	65
7.8.2	Test method	65
7.8.3	Test system measurement uncertainties	66
7.8.4	Treatment of results	66
7.9	Optical fibre length	67
7.9.1	Test method	67
7.9.2	Measurement uncertainties	69
7.9.3	Treatment of results	69
8	Test result documentation	69
Annex A (normative)	Test cord attenuation verification	71
A.1	General requirements	71
A.2	Attenuation (test and substitution test cord reference connections)	71

EN 50174-4:2025 (E)

Annex B (informative) Quality planning	73
B.1 General	73
B.2 Specification of cabling components	74
B.3 Treatment of non-compliant results	74
Annex C (informative) Examples of calculations of channel and permanent link limits	75
C.1 Channel measurement	75
C.2 Permanent link measurement	75
Annex D (informative) Optional inspection of polished end face of test connectors	77
Annex E (normative) Cleaning of connectors	78
E.1 General	78
E.2 Cleaning procedure for LC multimode cabling interface	78
E.3 Cleaning procedure for the LC single-mode cabling interfaces	80
E.4 Cleaning procedure for the LC/APC single-mode cabling interfaces	80
E.5 Cleaning procedure for single-mode (SM) MPO APC cabling interface	81
Annex F (normative) MPO to MPO link or permanent link – enhanced-three-test-cord method LSPM	83
F.1 General	83
F.2 Requirements for the test system	83
F.3 Test method	83
F.4 Measurement uncertainties	85
F.5 Treatment of results	85
Bibliography	87

Table of Figures

Figure 1 — Schematic relationship between the EN 50174 series and other relevant standards	9
Figure 2 — OTDR characterization using a launch test cord and a tail test cord	19
Figure 3 — An example of test cord labelling and identification	23
Figure 4 — OTDR launch test cord and tail test cord schematic	24
Figure 5 — Normal illumination (left) and illumination with floodlight (right)	25
Figure 6 — Representative reference planes for channels, links, permanent links, E2E links, MPTL	26
Figure 7 — Test reference planes	27
Figure 8 — Fibre end face cleaning cycle	29
Figure 9 — Connection of LS to LTC to PM for reference setting	31
Figure 10 — Connection of LTC to TTC to verify attenuation of reference connectors	31
Figure 11 — Connections to link or permanent link for attenuation measurement	32
Figure 12 — Connection of LS to LTC to PM for reference setting	34
Figure 13 — Connection of LTC to TTC to verify attenuation of reference connectors	34
Figure 14 — Connections to E2E link for attenuation measurement	35
Figure 15 — Connection of LS to LTC to near end EQP cord to PM for reference setting	37
Figure 16 — Connections to channel test for attenuation measurement	37

Figure 17 — Connection of LS – LTC – PM for reference setting.....	39
Figure 18 — Connection of LTC to TTC to verify attenuation of reference connectors	39
Figure 19 — Connections to MPTL for attenuation measurement	40
Figure 20 — Connection of LS to LTC to PM for reference setting	42
Figure 21 — Connection of LTC to TTC for test-cord verification.....	42
Figure 22 — Connections to link or permanent link attenuation	43
Figure 23 — Connection of LS to LTC to PM for reference setting	45
Figure 24 — Connection of LTC-PCTC-TTC to verify the attenuation of reference connectors.....	45
Figure 25 — Connections to E2E link for attenuation measurement	46
Figure 26 — Connection of LS to LTC to PM for reference setting	48
Figure 27 — Connection of LTC to TTC for test-cord verification.....	48
Figure 28 — Connection of LTC to PCTC to TTC for enhanced-three-test-cord verification.....	48
Figure 29 — MPO to single fibre link attenuation testing where no pin conversion is required on launch test cord	49
Figure 30 — MPO to single fibre link attenuation testing where pin conversion is required on LTC	50
Figure 31 — OTDR measurement of installed cabling (permanent link) – linear regression measurement method.....	53
Figure 32 — OTDR measurement of installed cabling (channel): two-point attenuation measurement method	54
Figure 33 — OTDR measurement of optical fibre attenuation	62
Figure 34 — OTDR measurement of connection attenuation	63
Figure 35 — OTDR measurement of joint attenuation	65
Figure 36 — OTDR measurement of return loss.....	66
Figure 37 — Determination of length using an OTDR.....	68
Figure 38 — OTDR characterization of a SMF permanent link containing a break	68
Figure 39 — OTDR characterization of a permanent link containing a macrobend.....	69
Figure A.1 — Measurement of launch test cord, tail test cord and substitution test cord interface attenuation.....	71
Figure E.1 — Example of multimode LC channel interface	78
Figure E.2 — Example of multimode LC link interface	78
Figure E.3 — Example of MPO channel interface.....	79
Figure E.4 — Example of MPO link interface.....	79
Figure E.5 — Example of MPO ferrule with normal illumination (left) and side illumination (right)	80
Figure E.6 — Example of single-mode LC channel interface	80
Figure E.7 — Example of single-mode LC link interface	80
Figure E.8 — Example of single-mode LC/APC channel interface	81
Figure E.9 — Example of single-mode LC/APC link interface	81
Figure E.10 — Example of SM MPO APC channel interface.....	82
Figure E.11 — Example of SM MPO/APC link interface.....	82
Figure F.1 — Connection of LS to LTC to PM for reference setting	84