

Cable ID	Summary	Test Limit	Length	Headroom	Date / Time
5.NP - 5.NP server - vlákno 01	N/A		N/A	0.29 dB (Loss Value)	17/03/2022 20:37
5.NP - 5.NP server - vlákno 02	N/A		N/A	0.23 dB (Loss Value)	17/03/2022 20:37
5.NP - 5.NP server - vlákno 03	N/A		N/A	0.19 dB (Loss Value)	17/03/2022 20:37
5.NP - 5.NP server - vlákno 04	N/A		N/A	0.27 dB (Loss Value)	17/03/2022 20:37
5.NP - 5.NP server - vlákno 05	N/A		N/A	0.27 dB (Loss Value)	17/03/2022 20:37
5.NP - 5.NP server - vlákno 06	N/A		N/A	0.27 dB (Loss Value)	17/03/2022 20:37
5.NP - 5.NP server - vlákno 07	N/A		N/A	0.23 dB (Loss Value)	17/03/2022 20:37
5.NP - 5.NP server - vlákno 08	N/A		N/A	0.34 dB (Loss Value)	17/03/2022 20:37
5.NP - 5.NP server - vlákno 09	N/A		N/A	0.32 dB (Loss Value)	17/03/2022 20:37
5.NP - 5.NP server - vlákno 10	N/A		N/A	0.08 dB (Loss Value)	17/03/2022 20:37
5.NP - 5.NP server - vlákno 11	N/A		N/A	0.30 dB (Loss Value)	17/03/2022 20:37
5.NP - 5.NP server - vlákno 12	N/A		N/A	0.07 dB (Loss Value)	17/03/2022 20:37
5.NP - 6.NP - vlákno 01	N/A		N/A	0.11 dB (Loss Value)	17/03/2022 20:37
5.NP - 6.NP - vlákno 02	N/A		N/A	0.33 dB (Loss Value)	17/03/2022 20:37
5.NP - 6.NP - vlákno 03	N/A		N/A	0.43 dB (Loss Value)	17/03/2022 20:37
5.NP - 6.NP - vlákno 04	N/A		N/A	0.23 dB (Loss Value)	17/03/2022 20:37
5.NP - 6.NP - vlákno 05	N/A		N/A	0.20 dB (Loss Value)	17/03/2022 20:37
5.NP - 6.NP - vlákno 06	N/A		N/A	0.21 dB (Loss Value)	17/03/2022 20:37
5.NP - 6.NP - vlákno 07	N/A		N/A	0.48 dB (Loss Value)	17/03/2022 20:37
5.NP - 6.NP - vlákno 08	N/A		N/A	0.32 dB (Loss Value)	17/03/2022 20:37
5.NP - 6.NP - vlákno 09	N/A		N/A	0.32 dB (Loss Value)	17/03/2022 20:37
5.NP - 6.NP - vlákno 10	N/A		N/A	0.06 dB (Loss Value)	17/03/2022 20:37
5.NP - 6.NP - vlákno 11	N/A		N/A	0.12 dB (Loss Value)	17/03/2022 20:37
5.NP - 6.NP - vlákno 12	N/A		N/A	0.16 dB (Loss Value)	17/03/2022 20:37
5.NP - 4.NP - vlákno 01	N/A		N/A	0.07 dB (Loss Value)	17/03/2022 20:37
5.NP - 4.NP - vlákno 02	N/A		N/A	0.30 dB (Loss Value)	17/03/2022 20:37
5.NP - 4.NP - vlákno 03	N/A		N/A	0.16 dB (Loss Value)	17/03/2022 20:37
5.NP - 4.NP - vlákno 04	N/A		N/A	0.14 dB (Loss Value)	17/03/2022 20:37
5.NP - 4.NP - vlákno 05	N/A		N/A	0.21 dB (Loss Value)	17/03/2022 20:37
5.NP - 4.NP - vlákno 06	N/A		N/A	0.38 dB (Loss Value)	17/03/2022 20:37
5.NP - 4.NP - vlákno 07	N/A		N/A	0.08 dB (Loss Value)	17/03/2022 20:37
5.NP - 4.NP - vlákno 08	N/A		N/A	0.11 dB (Loss Value)	17/03/2022 20:37
5.NP - 4.NP - vlákno 09	N/A		N/A	0.90 dB (Loss Value)	17/03/2022 20:37
5.NP - 4.NP - vlákno 10	N/A		N/A	0.05 dB (Loss Value)	17/03/2022 20:37
5.NP - 4.NP - vlákno 11	N/A		N/A	0.07 dB (Loss Value)	17/03/2022 20:37
5.NP - 4.NP - vlákno 12	N/A		N/A	0.36 dB (Loss Value)	17/03/2022 20:37

Total Length:	0 m
Number of Reports:	36
Number of Passing Reports:	0
Number of Failing Reports:	0
Number of Warning Reports:	0
Documentation Only:	36

Cable ID: 5.NP - 5.NP server - vlákno 01

Test Summary: N/A

Date / Time: 17/03/2022 20:37:56

Cable Type: Multimode OM4

Loss (R->M)

Date / Time: 17/03/2022 20:37:56

Operator: Capexus

SimpliFiber Pro (3310022 V1.010)

Result	850 nm	1300 nm
Loss (dB)	0.29	0.29
Reference (dBm)	-23.68	-23.29

Cable ID: 5.NP - 5.NP server - vlákno 02

Test Summary: N/A

Date / Time: 17/03/2022 20:37:56

Cable Type: Multimode OM4

Loss (R->M)

Date / Time: 17/03/2022 20:37:56

Operator: Capexus

SimpliFiber Pro (3310022 V1.010)

Result	850 nm	1300 nm
Loss (dB)	0.23	0.19
Reference (dBm)	-23.68	-23.29

Cable ID: 5.NP - 5.NP server - vlákno 03

Test Summary: N/A

Date / Time: 17/03/2022 20:37:56

Cable Type: Multimode OM4

Loss (R->M)

Date / Time: 17/03/2022 20:37:56

Operator: Capexus

SimpliFiber Pro (3310022 V1.010)

Result	850 nm	1300 nm
Loss (dB)	0.19	0.15
Reference (dBm)	-23.68	-23.29

Cable ID: 5.NP - 5.NP server - vlákno 04

Test Summary: N/A

Date / Time: 17/03/2022 20:37:56

Cable Type: Multimode OM4

Loss (R->M)

Date / Time: 17/03/2022 20:37:56

Operator: Capexus

SimpliFiber Pro (3310022 V1.010)

Result	850 nm	1300 nm
Loss (dB)	0.27	0.25
Reference (dBm)	-23.68	-23.29

Cable ID: 5.NP - 5.NP server - vlákno 05

Test Summary: N/A

Date / Time: 17/03/2022 20:37:56

Cable Type: Multimode OM4

Loss (R->M)

Date / Time: 17/03/2022 20:37:56

Operator: Capexus

SimpliFiber Pro (3310022 V1.010)

Result	850 nm	1300 nm
Loss (dB)	0.27	0.25
Reference (dBm)	-23.68	-23.29

Cable ID: 5.NP - 5.NP server - vlákno 06

Test Summary: N/A

Date / Time: 17/03/2022 20:37:56

Cable Type: Multimode OM4

Loss (R->M)

Date / Time: 17/03/2022 20:37:56

Operator: Capexus

SimpliFiber Pro (3310022 V1.010)

Result	850 nm	1300 nm
Loss (dB)	0.27	0.27
Reference (dBm)	-23.68	-23.29

Cable ID: 5.NP - 5.NP server - vlákno 07

Test Summary: N/A

Date / Time: 17/03/2022 20:37:56

Cable Type: Multimode OM4

Loss (R->M)

Date / Time: 17/03/2022 20:37:56

Operator: Capexus

SimpliFiber Pro (3310022 V1.010)

Result	850 nm	1300 nm
Loss (dB)	0.20	0.23
Reference (dBm)	-23.68	-23.29

Cable ID: 5.NP - 5.NP server - vlákno 08

Test Summary: N/A

Date / Time: 17/03/2022 20:37:56

Cable Type: Multimode OM4

Loss (R->M)

Date / Time: 17/03/2022 20:37:56

Operator: Capexus

SimpliFiber Pro (3310022 V1.010)

Result	850 nm	1300 nm
Loss (dB)	0.34	0.31
Reference (dBm)	-23.68	-23.29

Cable ID: 5.NP - 5.NP server - vlákno 09

Test Summary: N/A

Date / Time: 17/03/2022 20:37:56

Cable Type: Multimode OM4

Loss (R->M)

Date / Time: 17/03/2022 20:37:56

Operator: Capexus

SimpliFiber Pro (3310022 V1.010)

Result	850 nm	1300 nm
Loss (dB)	0.31	0.32
Reference (dBm)	-23.68	-23.29

Cable ID: 5.NP - 5.NP server - vlákno 10

Test Summary: N/A

Date / Time: 17/03/2022 20:37:56

Cable Type: Multimode OM4

Loss (R->M)

Date / Time: 17/03/2022 20:37:56

Operator: Capexus

SimpliFiber Pro (3310022 V1.010)

Result	850 nm	1300 nm
Loss (dB)	0.08	0.06
Reference (dBm)	-23.68	-23.29

Cable ID: 5.NP - 5.NP server - vlákno 11

Test Summary: N/A

Date / Time: 17/03/2022 20:37:56

Cable Type: Multimode OM4

Loss (R->M)

Date / Time: 17/03/2022 20:37:56

Operator: Capexus

SimpliFiber Pro (3310022 V1.010)

Result	850 nm	1300 nm
Loss (dB)	0.30	0.30
Reference (dBm)	-23.68	-23.29

Cable ID: 5.NP - 5.NP server - vlákno 12

Test Summary: N/A

Date / Time: 17/03/2022 20:37:56

Cable Type: Multimode OM4

Loss (R->M)

Date / Time: 17/03/2022 20:37:56

Operator: Capexus

SimpliFiber Pro (3310022 V1.010)

Result	850 nm	1300 nm
Loss (dB)	0.07	0.06
Reference (dBm)	-23.68	-23.29

Cable ID: 5.NP - 6.NP - vlákno 01

Test Summary: N/A

Date / Time: 17/03/2022 20:37:56

Cable Type: Multimode OM4

Loss (R->M)

Date / Time: 17/03/2022 20:37:56

Operator: Capexus

SimpliFiber Pro (3310022 V1.010)

Result	850 nm	1300 nm
Loss (dB)	0.00	0.11
Reference (dBm)	-23.68	-23.29

Cable ID: 5.NP - 6.NP - vlákno 02

Date / Time: 17/03/2022 20:37:56

Cable Type: Multimode OM4

Test Summary: N/A

Loss (R->M)

Date / Time: 17/03/2022 20:37:56

Operator: Capexus

SimpliFiber Pro (3310022 V1.010)

	850 nm	1300 nm
Result		
Loss (dB)	0.26	0.33
Reference (dBm)	-23.68	-23.29

Cable ID: 5.NP - 6.NP - vlákno 03

Date / Time: 17/03/2022 20:37:56

Cable Type: Multimode OM4

Test Summary: N/A

Loss (R->M)

Date / Time: 17/03/2022 20:37:56

Operator: Capexus

SimpliFiber Pro (3310022 V1.010)

Result	850 nm	1300 nm
Loss (dB)	0.35	0.43
Reference (dBm)	-23.68	-23.29

Cable ID: 5.NP - 6.NP - vlákno 04

Date / Time: 17/03/2022 20:37:56

Cable Type: Multimode OM4

Test Summary: N/A

Loss (R->M)

Date / Time: 17/03/2022 20:37:56

Operator: Capexus

SimpliFiber Pro (3310022 V1.010)

Result	850 nm	1300 nm
Loss (dB)	0.18	0.23
Reference (dBm)	-23.68	-23.29

Cable ID: 5.NP - 6.NP - vlákno 05

Date / Time: 17/03/2022 20:37:56

Cable Type: Multimode OM4

Test Summary: N/A

Loss (R->M)

Date / Time: 17/03/2022 20:37:56

Operator: Capexus

SimpliFiber Pro (3310022 V1.010)

Result	850 nm	1300 nm
Loss (dB)	0.13	0.20
Reference (dBm)	-23.68	-23.29

Cable ID: 5.NP - 6.NP - vlákno 06

Date / Time: 17/03/2022 20:37:56

Cable Type: Multimode OM4

Test Summary: N/A

Loss (R->M)

Date / Time: 17/03/2022 20:37:56

Operator: Capexus

SimpliFiber Pro (3310022 V1.010)

Result	850 nm	1300 nm
Loss (dB)	0.18	0.21
Reference (dBm)	-23.68	-23.29

Cable ID: 5.NP - 6.NP - vlákno 07

Date / Time: 17/03/2022 20:37:56

Cable Type: Multimode OM4

Test Summary: N/A

Loss (R->M)

Date / Time: 17/03/2022 20:37:56

Operator: Capexus

SimpliFiber Pro (3310022 V1.010)

Result	850 nm	1300 nm
Loss (dB)	0.38	0.48
Reference (dBm)	-23.68	-23.29

Cable ID: 5.NP - 6.NP - vlákno 08

Test Summary: N/A

Date / Time: 17/03/2022 20:37:56

Cable Type: Multimode OM4

Loss (R->M)

Date / Time: 17/03/2022 20:37:56

Operator: Capexus

SimpliFiber Pro (3310022 V1.010)

Result	850 nm	1300 nm
Loss (dB)	0.27	0.32
Reference (dBm)	-23.68	-23.29

Cable ID: 5.NP - 6.NP - vlákno 09

Test Summary: N/A

Date / Time: 17/03/2022 20:37:56

Cable Type: Multimode OM4

Loss (R->M)

Date / Time: 17/03/2022 20:37:56

Operator: Capexus

SimpliFiber Pro (3310022 V1.010)

Result	850 nm	1300 nm
Loss (dB)	0.27	0.32
Reference (dBm)	-23.68	-23.29

Cable ID: 5.NP - 6.NP - vlákno 10

Date / Time: 17/03/2022 20:37:56

Cable Type: Multimode OM4

Test Summary: N/A

Loss (R->M)

Date / Time: 17/03/2022 20:37:56

Operator: Capexus

SimpliFiber Pro (3310022 V1.010)

	850 nm	1300 nm
Result		
Loss (dB)	0.04	0.06
Reference (dBm)	-23.68	-23.29

Cable ID: 5.NP - 6.NP - vlákno 11

Date / Time: 17/03/2022 20:37:56

Cable Type: Multimode OM4

Test Summary: N/A

Loss (R->M)

Date / Time: 17/03/2022 20:37:56

Operator: Capexus

SimpliFiber Pro (3310022 V1.010)

Result	850 nm	1300 nm
Loss (dB)	0.06	0.12
Reference (dBm)	-23.68	-23.29

Cable ID: 5.NP - 6.NP - vlákno 12

Date / Time: 17/03/2022 20:37:56

Cable Type: Multimode OM4

Test Summary: N/A

Loss (R->M)

Date / Time: 17/03/2022 20:37:56

Operator: Capexus

SimpliFiber Pro (3310022 V1.010)

Result	850 nm	1300 nm
Loss (dB)	0.07	0.16
Reference (dBm)	-23.68	-23.29

Cable ID: 5.NP - 4.NP - vlákno 01

Date / Time: 17/03/2022 20:37:56

Cable Type: Multimode OM4

Test Summary: N/A

Loss (R->M)

Date / Time: 17/03/2022 20:37:56

Operator: Capexus

SimpliFiber Pro (3310022 V1.010)

Result	850 nm	1300 nm
Loss (dB)	0.01	0.07
Reference (dBm)	-23.68	-23.29

Cable ID: 5.NP - 4.NP - vlákno 02

Date / Time: 17/03/2022 20:37:56

Cable Type: Multimode OM4

Test Summary: N/A

Loss (R->M)

Date / Time: 17/03/2022 20:37:56

Operator: Capexus

SimpliFiber Pro (3310022 V1.010)

Result	850 nm	1300 nm
Loss (dB)	0.23	0.30
Reference (dBm)	-23.68	-23.29

Cable ID: 5.NP - 4.NP - vlákno 03

Date / Time: 17/03/2022 20:37:56

Cable Type: Multimode OM4

Test Summary: N/A

Loss (R->M)

Date / Time: 17/03/2022 20:37:56

Operator: Capexus

SimpliFiber Pro (3310022 V1.010)

Result	850 nm	1300 nm
Loss (dB)	0.12	0.16
Reference (dBm)	-23.68	-23.29

Cable ID: 5.NP - 4.NP - vlákno 04

Date / Time: 17/03/2022 20:37:56

Cable Type: Multimode OM4

Test Summary: N/A

Loss (R->M)

Date / Time: 17/03/2022 20:37:56

Operator: Capexus

SimpliFiber Pro (3310022 V1.010)

Result	850 nm	1300 nm
Loss (dB)	0.05	0.14
Reference (dBm)	-23.68	-23.29

Cable ID: 5.NP - 4.NP - vlákno 05

Date / Time: 17/03/2022 20:37:56

Cable Type: Multimode OM4

Test Summary: N/A

Loss (R->M)

Date / Time: 17/03/2022 20:37:56

Operator: Capexus

SimpliFiber Pro (3310022 V1.010)

Result	850 nm	1300 nm
Loss (dB)	0.11	0.21
Reference (dBm)	-23.68	-23.29

Cable ID: 5.NP - 4.NP - vlákno 06

Date / Time: 17/03/2022 20:37:56

Cable Type: Multimode OM4

Test Summary: N/A

Loss (R->M)

Date / Time: 17/03/2022 20:37:56

Operator: Capexus

SimpliFiber Pro (3310022 V1.010)

Result	850 nm	1300 nm
Loss (dB)	0.32	0.38
Reference (dBm)	-23.68	-23.29

Cable ID: 5.NP - 4.NP - vlákno 07

Test Summary: N/A

Date / Time: 17/03/2022 20:37:56

Cable Type: Multimode OM4

Loss (R->M)

Date / Time: 17/03/2022 20:37:56

Operator: Capexus

SimpliFiber Pro (3310022 V1.010)

Result	850 nm	1300 nm
Loss (dB)	0.07	0.08
Reference (dBm)	-23.68	-23.29

Cable ID: 5.NP - 4.NP - vlákno 08

Test Summary: N/A

Date / Time: 17/03/2022 20:37:56

Cable Type: Multimode OM4

Loss (R->M)

Date / Time: 17/03/2022 20:37:56

Operator: Capexus

SimpliFiber Pro (3310022 V1.010)

Result	850 nm	1300 nm
Loss (dB)	0.04	0.11
Reference (dBm)	-23.68	-23.29

Cable ID: 5.NP - 4.NP - vlákno 09

Test Summary: N/A

Date / Time: 17/03/2022 20:37:56

Cable Type: Multimode OM4

Loss (R->M)

Date / Time: 17/03/2022 20:37:56

Operator: Capexus

SimpliFiber Pro (3310022 V1.010)

Result	850 nm	1300 nm
Loss (dB)	0.90	0.45
Reference (dBm)	-23.68	-23.29

Cable ID: 5.NP - 4.NP - vlákno 10

Date / Time: 17/03/2022 20:37:56

Cable Type: Multimode OM4

Test Summary: N/A

Loss (R->M)

Date / Time: 17/03/2022 20:37:56

Operator: Capexus

SimpliFiber Pro (3310022 V1.010)

Result	850 nm	1300 nm
Loss (dB)	-0.02	0.05
Reference (dBm)	-23.68	-23.29

Cable ID: 5.NP - 4.NP - vlákno 11

Date / Time: 17/03/2022 20:37:56

Cable Type: Multimode OM4

Test Summary: N/A

Loss (R->M)

Date / Time: 17/03/2022 20:37:56

Operator: Capexus

SimpliFiber Pro (3310022 V1.010)

Result	850 nm	1300 nm
Loss (dB)	-0.02	0.07
Reference (dBm)	-23.68	-23.29

Cable ID: 5.NP - 4.NP - vlákno 12

Date / Time: 17/03/2022 20:37:56

Cable Type: Multimode OM4

Test Summary: N/A

Loss (R->M)

Date / Time: 17/03/2022 20:37:56

Operator: Capexus

SimpliFiber Pro (3310022 V1.010)

	850 nm	1300 nm
Result		
Loss (dB)	0.21	0.36
Reference (dBm)	-23.68	-23.29