
Optični spojni elementi in pasivne komponente - Tehnični standard - 382-2. del:
Enorodovne dvosmerne g-pon-nga naprave WWDM brez konektorjev za kategorijo
c - Nadzorovano okolje

Fibre optic interconnecting devices and passive components - Performance standard -
Part 382-2: Non-connectorized single-mode bidirectional g-pon-nga WWDM devices for
category c - Controlled environment

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Dispositifs d'interconnexion et composants passifs à fibres optiques - Norme de
performance - Partie 382-2: Dispositifs WWDM g-pon-nga bidirectionnels unimodaux
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[oSIST prEN IEC 61753-382-02:2026](https://standards.iteh.ai/en/standards/osist-pr-en-iec-61753-382-02-2026)

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OF INTEREST TO THE FOLLOWING COMMITTEES:	HORIZONTAL FUNCTION(S):
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☒ SUBMITTED FOR CENELEC PARALLEL VOTING Attention IEC-CENELEC parallel voting The attention of IEC National Committees, members of CENELEC, is drawn to the fact that this Committee Draft for Vote (CDV) is submitted for parallel voting. The CENELEC members are invited to vote through the CENELEC online voting system.	☐ NOT SUBMITTED FOR CENELEC PARALLEL VOTING

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CONTENTS

1		
2	1	Scope4
3	2	Normative references4
4	3	Terms, definitions and abbreviations5
5	3.1	Terms and definitions6
6	4	Test7
7	5	Test report7
8	6	Performance requirements7
9	6.1	Reference components7
10	6.2	Dimensions7
11	6.3	Sample size7
12	6.4	Test Details and Requirements7
13		Annex A (normative) Sample size12
14		Annex B (informative) General information for G-PON-NGA WDM device13
15		Annex C (informative) General information for definition of wavelength ranges for G-
16		PON-NGAWDM device16
17		Bibliography18
18		
19		Figure B.1 - Sample of the wavelength dependence of insertion loss of a G-PON-NGA
20		WDM device13
21		Figure B.2 - Reference diagram of WDM1r from ITU-T Recommendation G.984.5 Am.113
22		Figure B.3 - Structure of WDM1r from ITU-T Recommendation G.984.5 Am.1134
23		Figure B.4 - Reference diagram of a dual-fibre WDM1r with video support from ITU-T
24		Recommendation G.984.5 Am.1134
25		Figure B.5 - Structure of a dual-fibre WDM1r with video support from ITU-T
26		Recommendation G.984.5 Am.1134
27		Figure B.6 - Reference diagram of WDM1r with video and OTDR support from ITU-T
28		Recommendation G.984.5 Am.1135
29		Figure B.7 - Structure of WDM1r with video and OTDR support from ITU-T
30		Recommendation G.984.5 Am.1135
31		Figure C.1 - Overview about standardized wavelength ranges16
32		
33		Table 1 - Test details and requirements8
34		Table A.1 – Sample size12
35		Table C.1 – Operating wavelength range of G-PON NGA126
36		Table C.2 – WWDM device wavelength range for G-PON and NGA126