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INTERNATIONAL STANDARD

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Fibre optic interconnecting devices and passive components performance standard –

Part 086-2: Non-connectorized single-mode bidirectional 1 490 / 1 550 nm downstream and 1 310 nm upstream WWDM devices for category C – Controlled

environment https://standards.iteh.ai/catalog/standards/sist/c03c1983-677e-465a-8578-918847e6c908/iec-61753-086-2-2009

Norme de qualité de fonctionnement des dispositifs d'interconnexion et composants passifs à fibres optiques –

Partie 086-2: Dispositifs WWDM unimodaux non connectorisés bidirectionnels 1 490 / 1 550 nm en voie descendante et 1 310 nm en voie montante pour la catégorie C – Environnement contrôlé





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INTERNATIONAL ELECTROTECHNICAL COMMISSION

FIBRE OPTIC INTERCONNECTING DEVICES AND PASSIVE COMPONENTS PERFORMANCE STANDARD –

Part 086-2: Non-connectorized single-mode bidirectional 1 490 / 1 550 nm downstream and 1 310 nm upstream WWDM devices for category C – Controlled environment

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International Standard IEC 61753-086-2 has been prepared by subcommittee 86B: Fibre optic interconnecting devices and passive components, of IEC technical committee 86: Fibre optics.

This bilingual version (2015-12) corresponds to the monolingual English version, published in 2009-09.

The text of this standard is based on the following documents:

FDIS	Report on voting	
86B/2892/FDIS	86B/2922/RVD	

Full information on the voting for the approval of this standard can be found in the report on voting indicated in the above table.

The French version of this standard has not been voted upon.

This publication has been drafted in accordance with the ISO/IEC Directives, Part 2.

A list of all parts of IEC 61753 series, under the general title *Fibre optic interconnecting devices and passive components performance standard*, can be found on the IEC website.

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Part 086-2: Non-connectorized single-mode bidirectional 1 490 / 1 550 nm downstream and 1 310 nm upstream WWDM devices for category C – Controlled environment

1 Scope

This part of IEC 61753 contains the minimum initial performance, test and measurement requirements and severities which a fibre optic pigtailed 1 490 / 1 550 nm downstream and 1 310 nm upstream wide wavelength division multiplexing (WWDM) passive optical network (PON) device must satisfy in order to be categorized as meeting the requirements of category C (controlled environments), as defined in Annex A of IEC 61753-1.

Annex B of this standard provides information concerning the function of the 1 490 / 1 550 nm downstream and 1 310 nm upstream WWDM.

2 Normative references STANDARD PREVIEW

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

https://standards.iteh.ai/catalog/standards/sist/c03c1983-677e-465a-8578-

IEC 60793-2-50, Optical fibres – Part 2-50. Product specifications – Sectional specification for class B single-mode fibres

IEC 61300 (all parts), Fibre optic interconnecting devices and passive components – Basic test and measurement procedures

IEC 61300-2-1, Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 2-1: Tests – Vibration (sinusoidal)

IEC 61300-2-4, Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 2-4: Tests – Fibre/cable retention

IEC 61300-2-9, Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 2-9: Tests – Shock

IEC 61300-2-14, Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 2-14: Tests – Optical power handling and damage threshold characterization

IEC 61300-2-17, Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 2-17: Tests – Cold

IEC 61300-2-18, Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 2-18: Tests – Dry heat – High temperature endurance

IEC 61300-2-19, Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 2-19: Tests – Damp heat (steady state)

IEC 61300-2-22, Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 2-22: Tests – Change of temperature

IEC 61300-2-42, Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 2-42: Tests – Static side load for connectors

IEC 61300-2-44, Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 2-44: Tests – Flexing of the strain relief of fibre optic devices

IEC 61300-3-2, Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 3-2: Examinations and measurements – Polarization dependence of attenuation in a single-mode fibre optic device

IEC 61300-3-6, Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 3-6: Examinations and measurements – Return loss

IEC 61300-3-7, Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 3-7: Wavelength dependence of attenuation and return loss

IEC 61300-3-20, Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 3-20: Examinations and measurements – Directivity of fibre optic branching devices

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IEC 61300-3-29, Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 3-29: Examinations and measurements – Measurement techniques for characterizing the amplitude of the spectral transfer function of DWDM components

IEC 61753-086-2:2009

https://standards.iteh.ai/catalog/standards/sist/c03c1983-677e-465a-8578-IEC 61753-1, Fibre optic interconnectings/idevices_oand_passive components performance standard – Part 1: General and guidance for performance standard

3 Test

Unless otherwise specified, all test methods are in accordance with the relevant part of IEC 61300 series.

Each test defines the number of samples to be evaluated. The samples used for each test are intended to be previously unstressed new samples but may also be selected from previously used samples if desired. The samples shall be terminated onto single-mode fibres as per IEC 60793-2-50, Type B 1.1, in either coated fibres (primary and secondary) or reinforced cable format. All measurements shall be carried out at normal room conditions, unless otherwise stated.

All tests shall be carried out over the optical wavelength bands of 1 260 nm to 1 360 nm, 1 480 nm to 1 500 nm, and 1 550 nm to 1 560 nm, unless otherwise specified.

NOTE 1 310 nm, 1 490 nm and 1 550 nm are the peak or centre wavelengths, stated for the bands 1 260 nm to 1 360 nm, 1 480 nm to 1 500 nm and 1 550 nm to 1 560 nm.

4 Test report

Fully documented test reports and supporting evidence shall be prepared and be available for inspection as evidence that the tests have been carried out and complied with.

5 Performance requirements

5.1 Reference components

The testing for these components does not require the use of reference components.

5.2 Dimensions

Dimensions shall comply with either an appropriate IEC interface standard or with those given in appropriate manufacturers drawings, where the IEC interface standard does not exist or cannot be used.

5.3 Sample size

Sample sizes for the tests are defined in Annex A of this standard.

5.4 Test details and requirements

No.	Test	Requirement	Details	
1	Attenuation IEC 61300-3-7	\leq 0,8 dB Attenuation shall be met over the	Launch patchcord length:	≥ 2 m
	iTe	operating wavelength ranges	Source type:	Unpolarised
		(standards.itel	Launch conditions:	The wavelength of the source shall be longer than cut-off wavelength of the fibre
	https://star	<u>IEC 61753-086-2:2009</u> dards.iteh.ai/catalog/standards/sist/c03/ 918847e6c908/jec-61753-086	Other reguirements: 2-2009	Test results shall be obtained under measurement uncertainty of \pm 0,1 dB
2	Total channel isolation	\geq 18 dB between wavelength ranges 1 480 nm to 1 500 nm and 1 550 nm to 1 560 nm;	Launch patchcord length:	≥ 2 m
	IEC 61300-3-7;	\geq 30 dB between wavelength ranges 1 260 nm to 1 360 nm and 1 550 nm	Source type:	Unpolarised
	IEC 61300-3-29	to 1 560 nm	Launch conditions:	The wavelength of the source shall be longer than cut-off wavelength of the fibre
			Other requirements:	Test results shall be obtained under measurement uncertainty of \pm 1 dB
3	Directivity	\geq 50 dB Grade U	Source:	Laser diode (LD)
	IEC 61300-3-20	Directivity shall be met over the specified wavelength ranges	Other requirements:	Test results shall be obtained under measurement uncertainty of \pm 1 dB
				All ports not under test shall be terminated to avoid unwanted reflections contributing to the measurement
				The directivity shall be measured between any pair of input or output ports

Table 1 – Test details and requirements

No.	Test	Requirement		Details
4	Return loss	\geq 50 dB Grade U	Source:	LD
	IEC 61300-3-6	Return loss shall be met over the specified wavelength ranges	Other requirements:	Test results shall be obtained under measurement uncertainty of ± 1 dB
				All ports not under test shall be terminated to avoid unwanted reflections contributing to the measurement
5	Polarisation dependent loss (PDL)	\leq 0,2 dB	Launch patchcord length:	≥ 2 m
	IEC 61300-3-2	Polarisation dependent loss shall be met over the specified	Source type:	LD
		wavelength ranges	Other requirements:	Test results shall be obtained under measurement uncertainty of \pm 0,05 dB
6	Optical power handling and damage threshold	\geq 300 mW (sum of power at the	Source type	LD
	characterization	three wavelength ranges at the same time)	Max. power to be applied at wavelength	300 mW (+ ~25 dBm)
	IEC 61300-2-14	During and on completion of the test the attenuation limits of test No. 1 shall be metards.itel	range 1 550 nm to 1 560	V
	1	After the test the isolation limits of test No. 2 shall be met IEC 61753-086-2:2009	Max. power to be applied at wavelength	10 mW (+ 10 dBm)
	https://star	During and on completion of the 03 test the geturn loss limits of test 86 No. 4 shall be met	wavelength ranges 1 480 ^{5a-} nm to 1 500 nm and 1 260 nm to 1 360 nm:	8578-
			Power increments:	3 dB
			Test duration:	0,5 h at each power level
			Other requirements:	Test results shall be obtained under attenuation measurement uncertainty of \pm 0,1 dB
				Test results shall be obtained under return loss measurement uncertainty of \pm 1 dB
7	Cold	During and on completion of the test the attenuation limits of test	Temperature:	- 10 °C ± 2 °C
	IEC 61300-2-17	No. 1 shall be met	Duration of the exposure:	96 h
		After the test the isolation limits of test No. 2 shall be met	Maximum sampling interval during	1 h
		During and on completion of the test the return loss limits of test	the test:	
		No. 4 shall be met	Measurements required:	Attenuation shall be measured before, during and after the test
				Return loss shall be measured before, during and after the test

Table 1 (continued)

No.	Test	Requirement		Details
8	Dry heat – High	During and on completion of the	Temperature:	+ 60 °C ± 2 °C
	temperature endurance IEC 61300-2-18	test the attenuation limits of test No. 1 shall be met	Duration of the exposure:	96 h
		After the test the isolation limits of test No. 2 shall be met During and on completion of the	Maximum sampling interval during the test:	1 h
		test the return loss limits of test No. 4 shall be met	Measurements required:	Attenuation shall be measured before, during and after the test
				Return loss shall be measured before, during and after the test
9	Change of temperature IEC 61300-2-22	During and on completion of the test the attenuation limits of test No. 1 shall be met	High temperature:	+ 60 °C ± 2 °C
	IEC 01300-2-22	After the test the isolation limits	Low temperature:	- 10 °C ± 2 °C
		of test No. 2 shall be met During and on completion of the	Number of cycles:	5
		test the return loss limits of test No. 4 shall be met	Rate of temperature	1 °C/min
	116	h STANDARD P	change: Duration at	1 h
		(standards.itel	extreme temperatures:	
	https://star	<u>IEC 61753-086-2:2009</u> dards.iteh.ai/catalog/standards/sist/c036 918847e6c908/iec-61753-086-	Maximum sampling Interval duringa- the test:	0,5 h 8578-
			Measurements required:	Attenuation shall be measured before, during and after the test
				Return loss shall be measured before, during and after the test
10	Damp heat (steady state)	During and on completion of the test the attenuation limits of test No. 1 shall be met	Temperature:	+ 40 °C ± 2 °C
			Humidity:	93 % RH ± 2 % RH
	IEC 61300-2-19	After the test the isolation limits of test No. 2 shall be met	Duration of the exposure:	96 h
		During and on completion of the test the return loss limits of test No. 4 shall be met	Maximum sampling interval during the test:	1 h
			Measurements required:	Attenuation shall be measured before, during and after the test
				Return loss shall be measured before, during and after the test

Table 1 (continued)

No.	Test	Requirement		Details
11	Vibration	After the test the attenuation limits of test No. 1 shall be met	Frequency range:	10 Hz – 55 Hz
	IEC 61300-2-1	After the test the isolation limits of test No. 2 shall be met	Constant vibration amplitude:	0,75 mm
		After the test the return loss limits of test No. 4 shall be met	Number of cycles:	15
			(10 Hz – 55 Hz -10 Hz):	
			Frequency change:	1 octave/min
			Number of axes:	3 orthogonal
			Duration per axis:	0,5 h
			Measurements required:	Attenuation shall be measured before and after the test
		TAL OTANDADD D		Return loss shall be measured before and after the test
12	Shock	After the test the attenuation	Acceleration force:	500 G
	IEC 61300-2-9	After the test the isolation limits of test No. 2 shall be met	Number of axes:	3 main axes, perpendicular on each other
	http	IEC 61753-086-2:200 ps://star dAfter the test the return loss ist/c03 limits of test No of shall be met 186	Duration shock: -2-2009	1 ms 8578-
		3100 1,000,000 01,00 000	Pulse:	Half sine
			Number of shocks:	2 per axis (one in each direction)
			Measurements required:	Attenuation shall be measured before, after each axis and after the test
				Return loss shall be measured before and after the test

Table 1 (continued)