

Edition 2.0 2014-09

INTERNATIONAL **STANDARD**

NORME INTERNATIONALE

Fibre optic interconnecting devices and passive components -

Performance standard –
Part 031-6: Non-connectorized single-mode 1×N and 2×N non-wavelength selective branching devices for Category O - Uncontrolled environment

https://standards.iteh.ai/catalog/standards/sist/5c4fd5d4-754e-428e-84f9-Dispositifs d'interconnexion et composants (passifs fibroniques – Norme de performance -

Partie 031-6: Dispositifs de couplage indépendants de la longueur d'onde 1×N et 2×N en unimodal, non connectorisés, pour catégorie O -Environnement non contrôlé





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Edition 2.0 2014-09

INTERNATIONAL STANDARD

NORME INTERNATIONALE

Fibre optic interconnecting devices and passive components –
Performance standard – (standards itch ai)
Part 031-6: Non-connectorized single-mode 1×N and 2×N non-wavelength selective branching devices for Category Q₂₀₁Uncontrolled environment

https://standards.iteh.ai/catalog/standards/sist/5c4fd5d4-754e-428e-84f9-

Dispositifs d'interconnexion et composants passifs fibroniques – Norme de performance –

Partie 031-6: Dispositifs de couplage indépendants de la longueur d'onde 1×N et 2×N en unimodal, non connectorisés, pour catégorie O – Environnement non contrôlé

INTERNATIONAL ELECTROTECHNICAL COMMISSION

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INTERNATIONAL ELECTROTECHNICAL COMMISSION

FIBRE OPTIC INTERCONNECTING DEVICES AND PASSIVE COMPONENTS – PERFORMANCE STANDARD –

Part 031-6: Non-connectorized single-mode 1×N and 2×N non-wavelength-selective branching devices for Category O – Uncontrolled environment

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International Standard IEC 61753-031-6 has been prepared by subcommittee 86B: Fibre optic interconnecting devices and passive components, of IEC technical committee 86: Fibre optics.

This bilingual version (2019-08) corresponds to the monolingual English version, published in 2014-09.

This second edition of IEC 61753-031-6 cancels and replaces the first edition published in 2008 and constitutes a technical revision.

This edition includes the following significant technical changes with respect to the previous edition:

- a) deletion of the Introduction;
- b) an updated and extended scope to reflect an introduction of two attenuation and uniformity performance classes for balanced NWBD instead of branching device technologies on the market;
- c) an updated list of normative references;
- d) a more simplified introduction to the two types of spectral bands;
- e) Clause 5, Performance requirements, has been updated and extended to reflect the introduction of two attenuation and uniformity performance classes for balanced NWBD;
- f) simplified test items to exclude tests for damp heat (steady state) and impact for performance requirements;
- g) Annex A has been changed to introduce the calculated and minimum requirements for attenuation and uniformity.

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

| FDIS | Report on voting |
|---------------|------------------|
| 86B/3763/FDIS | 86B/3825/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.

IEC 61753 consists of the following parts: under the general title Fibre optic interconnecting devices and passive components: Performance standards: 44-754e-428e-84f9-

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The committee has decided that the contents of this publication will remain unchanged until the stability date indicated on the IEC web site under "http://webstore.iec.ch" in the data related to the specific publication. At this date, the publication will be

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FIBRE OPTIC INTERCONNECTING DEVICES AND PASSIVE COMPONENTS – PERFORMANCE STANDARD –

Part 031-6: Non-connectorized single-mode 1×N and 2×N non-wavelength-selective branching devices for Category O – Uncontrolled environment

1 Scope

This part of IEC 61753 contains the minimum initial tests and measurement requirements and severities which a non-wavelength selective branching device (NWBD) should satisfy in order to be categorized as meeting the requirements of this standard.

The requirements cover balanced bidirectional non-connectorized single-mode $1\times N$ and $2\times N$ non-wavelength-selective branching devices for use in an IEC category O environment (N is the number of branching ports), especially but not exclusively used for PON application. For balanced NWBD, two attenuation and uniformity performance classes are considered: class A (premium class) which meets more restrictive requirements (i.e. for extended reach PON application) and class B (standard class) for standard application (i.e. normal reach PON application).

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The requirements also cover unbalanced bidirectional non-connectorized single-mode non-wavelength-selective branching devices, however the specifications of unbalanced branching devices are limited to 1×2 and 2×2 devices because they are the most commonly used.

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2 Normative references

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

IEC 60793-2-50:2012, Optical fibres – Part 2-50: Product specifications – Sectional specification for class B single-mode fibres

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 61300-2-5, Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 2-5: Tests – Torsion

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 – High optical power

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 61300-2-48:2009, Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 2-48: Tests – Temperature-humidity cycling

IEC 61300-3-2:2009, Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 3-2: Examination and measurements – Polarization dependent loss in a single-mode fibre optic device

IEC 61300-3-3:2009, Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 3-3: Examinations and measurements – Active monitoring of changes in attenuation and return loss

iTeh STANDARD PREVIEW

IEC 61300-3-6:2008, Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 3-6: Examinations and measurements – Return loss

IEC 61300-3-7:2009, Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 3-7: Examinations and measurements – Wavelength dependence of attenuation and return loss of single mode components

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

IEC 61300-3-28, Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 3-28: Examinations and measurements – Transient loss

3 Test

All test methods are selected within the IEC 61300 series.

The samples for tests shall be terminated onto single-mode fibres according to category B1.1, B1.3, or B.6 of IEC 60793-2-50:2012 in either coated fibres (primary and secondary) or reinforced cable format.

All tests shall be carried out to validate performance over one of the spectral bands listed below:

- 1) Spectral bands I:
 - 1 260 nm to 1 360 nm
 - 1 480 nm to 1 625 nm
- 2) Spectral bands II:
 - 1 260 nm to 1 360 nm
 - 1 480 nm to 1 660 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 Dimensions

Dimensions shall comply with with those given in appropriate manufacturer's drawings.

5.2 Sample size, sequencing and grouping

Sample sizes for the tests are defined in Annex B. Test groups and sequences shall be in sequential order as shown in Annex B.

5.3 Test details and requirements

Performance requirements and details are specified in Table 1.

All optical performances are given only for non-connectorized NWBD. During the environmental tests where monitoring of the NWBD is needed, all ports of the device shall be monitored.

iTeh STANDARD PREVIEW

In Annex A some numerical values of attenuation and uniformity requirements of tests No.1 and 2 for the most commonly used NWBD are shown in Tables A.1, A.2 and A.3.

In Tables A.4 and A.5 the minimum Cattenuation 2requirements at room temperature are described by way of pequations on the tops of column; with the 4calculated values of the most commonly used NWBD listed below 9799640a/icc-61753-031-6-2014

Table 1 – Test details and requirements (1 of 7)

| Details | ≥ 2 m | | Unpolarized. | The wavelength of | the source shall be | off wavelength of the fibre. | ≤ ± 0,05 dB | The measurement should be performed with all combination of input/output ports. | See Tables A.1, A.2 and A.3 for example | ≥ 2 m | | Unpolarized. | The wavelength of the source shall be | longer than the cut- off wavelength of the fibre. | ≤ ± 0,05 dB | The measurement should be performed with all combination of input/output ports. | See Tables A.1 and A.2 for example |
|--------------|----------------------|---|-------------------|--|--|--|-----------------------|---|--|----------------|---------------|----------------------|--|---|---|---|---------------------------------------|
| | Launch | patchcord length. | Source type | Launch | conditions | | Uncertainty | | | Launch | length | Source type | Launch | | Uncertainty | | |
| | STANDARD PREVIEW 2xn | The note of the | В | $\leq 0.7 + 3.5 \log_2 N \text{ (dB)}$ | $\leq 0.7 + 3.6 \log_2 N \text{ (dB)}$ | | ociated with one port | | | Z | Z | В | $\leq 0.5 + 0.4 \log_2 N \text{ (dB)}$ | $\leq 0.5 + 0.5\log_2 N \text{ (dB)}$ | | | |
| | | | | percentage of power ass | | 2 x N | ٧ | $\leq 0.4 + 0.4 \log_2 N \text{ (dB)}$ | $\leq 0,4+0,5\log_2 N \text{ (dB)}$ | | | | | | | | |
| Requirements | | | Z T Y S S | | | z | В | $\leq 0.2 + 0.3 \log_2 N \text{ (dB)}$ | $\leq 0.2 + 0.4 \log_2 N \text{ (dB)}$ | | | | | | | | |
| | | STANDAR | (starAdards | $\leq 0.5 + 3.3 \log_2 N \text{ (dB)}$ | $\leq 0.5 + 3.4095N(dB)$ 3 | rds.treh.ai/catalog/standards/sisv/5c4fd5d4-7 c4499799640a/iec-61753-031-6-2014 | | ≤ 22 – 10,5log ₁₀ P (dB) | $\leq 22-10,5\log_{10}P$ (dE | | | × - | 4 | $\leq 0.1 + 0.3 \log_2 N \text{ (dB)}$ | $\leq 0, 1 + 0, 4\log_2 N \text{ (dB)}$ | | |
| | Balanced NWBD | Configuration Ch | Performance class | Spectral band I | Spectral band II | Unbalahted ⁷ //standal NWBD | | Spectral band I Spectral band II | | Balanced NWBD | Configuration | Performance Class | Spectral band I | Spectral band II | | | |
| Tests | Attenuation (A) | (Insertion loss) Configuration | IEC 61300-3- | (Method A) | | | | | | Uniformity (U) | IEC 61300-3- | (Method A) | | | | | |
| N 0 | _ | | | | | | | | | 2 | | | | | | | |

Table 1 (2 of 7)

| No. | Tests | Requirements | | Details |
|-----|---|---|--|---|
| 3 | Directivity IEC 61300-3-20 | ≥ 55 dB | Launch patchcord length Source type Launch conditions Uncertainty | ≥ 2 m LD The wavelength of the source shall be longer than the cutoff wavelength of the fibre ≤ ± 1 dB The measurement should be made between all pairs of Input/output ports. All ports not under test shall be terminated to avoid unwanted reflections contributing to the measurement |
| 4 | | Feh STANDARD PRE (standards.iteh.ai IEC 61753-031-6:2014 /standards.iteh.ai/catalog/standards/sist/5c4fd5d4- c4499799640a/iec-61753-031-6-201 | Uncertainty -754e-428e-84f9- | D The wavelength of the source shall be longer than the cutoff wavelength of the fibre ≤ ± 1 dB The measurement should be performed with all combination of input/output ports. All ports not under test shall be terminated to avoid unwanted reflections contributing to the measurement |
| 5 | Polarization dependent loss (PDL) IEC 61300-3-2:2009 | For balanced NWBD: $1\times N \qquad 2\times N$ $N\le 4 \qquad \le 0,2 \text{ dB} \qquad \le 0,3 \text{ dB}$ $4< N\le 16 \qquad \le 0,3 \text{ dB} \qquad \le 0,4 \text{ dB}$ $N>16 \qquad \le 0,4 \text{ dB} \qquad \le 0,5 \text{ dB}$ For unbalanced 1×2 and 2×2 NWBD and for any pair of input and output ports: $\le 0,7-0,25 log_{10} P \text{ (dB)}$ Where P is the nominal percentage of the power associated with one port | Launch patchcord length Source type Uncertainty | ≥ 2 m LD $\leq \pm 0,05$ dB The measurement should be performed with all combination of input/output ports |

Table 1 (3 of 7)

| No. | Tests | Requirements | Details | | | |
|-----|-----------------------------------|---|---|---|--|--|
| 6 | High optical power | $P_{\rm max}$ = 500 mW (+27 dBm) per port only one at the time. | Launch patchcord length | ≥ 2 m | | |
| | IEC 61300-2-14 | During the test the change in A shall be within \pm 0,5 dB of the original value | Source type | Unpolarized. | | |
| | | under ambient conditions, while on completion of the test the change in A shall be within $\pm~0.3~\text{dB}$ of the original value. | Launch conditions | The wavelength of the source shall be longer than the cut- off wavelength of the fibre. | | |
| | | During and on completion of the test the RL limit of Test No. 4 shall be met | Uncertainty A test | ≤ ± 0,05 dB | | |
| | | | Uncertainty RL test | ≤ ± 1 dB | | |
| | | | Test wavelength Spectral band I | 1 310 nm ± 20 nm 1 550 nm ± 20 nm | | |
| | | | Test wavelength Spectral band II | 1 310 nm ± 20 nm 1 625 nm ± 20 nm | | |
| | | | Duration of the optical power exposure at the | 30 min | | |
| | i | Геh STANDARD PR | each level | The measurement shall be performed | | |
| | | (standards.iteh.a | ai) | between the common port (input port) and the output ports | | |
| 7 | Damp heat (steady state) https:// | For balanced and unbalanced NWBD 4 before and on completion of the test the 5 | Temperature 14-754e-428e-84f9- | + 75 °C ± 2 °C | | |
| | IEC 61300-2-19 | A limits of Test No.4 (shall be met. 031-6-2 | Relative humidity | 90 % + 5 % | | |
| | | In addition during the test the change in A of balanced NWBD shall be within ± | Duration of exposure | 168 h | | |
| | | 0,3 dB for N \leq 4 and within \pm 0,5 dB for N $>$ 4 of the original value under ambient conditions. For unbalanced NWBD the change in A during the test shall be within \pm 0,3 dB for P % $>$ 2 % and \pm 0,5 dB for P % \leq 2 % of the original value. | | Specimens shall be optically functioning. A and RL shall be measured before the test, during the test at a maximum interval of 10 min | | |
| | | During and after the test the RL limit of Test No. 4 shall be met | | and after the test by the Method 3 of IEC 61300-3-3:2009 | | |