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**Fibre optic interconnecting devices and passive components – Fibre optic isolators –
Part 1: Generic specification**

**Dispositifs d'interconnexion et composants passifs fibroniques – Isolateurs
fibroniques –
Partie 1: Spécification générique**



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Partie 1: Spécification générique**

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**FIBRE OPTIC INTERCONNECTING DEVICES
AND PASSIVE COMPONENTS –
FIBRE OPTIC ISOLATORS –****Part 1: Generic specification**

FOREWORD

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International Standard IEC 61202-1 has been prepared by subcommittee 86B: Fibre optic interconnecting devices and passive components, of IEC technical committee 86: Fibre optics.

This bilingual version (2018-01) corresponds to the monolingual English version, published in 2016-12.

This fourth edition cancels and replaces the third edition published in 2009. It constitutes a technical revision.

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

- a) the terms and definitions were reconsidered;
- b) quality assessment level was deleted from classification;

c) the clause numbers of Annexes A and B have been rearranged.

The text of this International Standard is based on the following documents:

CDV	Report on voting
86B/3989A/CDV	86B/4033RVC

Full information on the voting for the approval of this International 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 document has been drafted in accordance with the ISO/IEC Directives, Part 2.

A list of all parts in the IEC 61202 series, published under the general title *Fibre optic interconnecting devices and passive components – Fibre optic isolators*, can be found on the IEC website.

IMPORTANT – The 'colour inside' logo on the cover page of this publication indicates that it contains colours which are considered to be useful for the correct understanding of its contents. Users should therefore print this document using a colour printer.

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FIBRE OPTIC INTERCONNECTING DEVICES AND PASSIVE COMPONENTS – FIBRE OPTIC ISOLATORS –

Part 1: Generic specification

1 Scope

This part of IEC 61202 applies to isolators used in the field of fibre optics, all exhibiting the following features:

- they are non-reciprocal optical devices, in which each port is either an optical fibre or fibre optic connector;
- they are passive devices containing no opto-electronic or other transducing elements;
- they have two optical ports for directionally transmitting optical power.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements 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.

IEC 60027 (all parts), *Letter symbols to be used in electrical technology*

<https://standards.iteh.ai/catalog/standards/sist/b5d83386-ba46-4bc1-ae89-d71df61dd6be/iec-61202-1-2016>

IEC 60050-731, *International Electrotechnical Vocabulary – Chapter 731: Optical fibre communication*

IEC 60617 (all parts), *Graphical symbols for diagrams* (available at <http://std.iec.ch/iec60617>)

IEC 60695 (all parts), *Fire hazard testing*

IEC 60825-1, *Safety of laser products – Part 1: Equipment classification and requirements*

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

IEC TS 62627-09, *Fibre optic interconnecting devices and passive components – Vocabulary for passive optical devices*

ISO 129-1, *Technical drawings – Indication of dimensions and tolerances – Part 1: General principles*

ISO 286-1, *Geometrical product specification (GPS) – ISO code system for tolerances on linear sizes – Part 1: Bases of tolerances, deviations and fits*

ISO 1101, *Geometrical product specifications (GPS) – Geometrical tolerancing – Tolerances of form, orientation, location and run-out*

ISO 8601, *Data elements and interchange formats – Information interchange – Representation of dates and times*

3 Terms and definitions

For the purposes of this document, the terms and definitions given in IEC 60050-731, IEC TS 62627-09 and the following apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia: available at <http://www.electropedia.org/>
- ISO Online browsing platform: available at <http://www.iso.org/obp>

3.1 Basic terms and definitions

3.1.1

port

optical fibre or fibre optic connector attached to a passive component for the entry and/or exit of the optical power

3.1.2

input port

port for the entry of optical power

Note 1 to entry: An isolator is a directional device. The input port should be clearly marked.

3.1.3

output port

port for the exit of optical power

Note 1 to entry: An isolator is a directional device. The output port should be clearly marked.

3.1.4

backward direction

<optical isolator> operational direction in which the power of the optical source launches into the output port of an isolator

Note 1 to entry: This is the direction of optical power isolation.

3.1.5

forward direction

<optical isolator> operational direction in which the power of the optical source launches into the input port of an isolator

Note 1 to entry: This is the intentional direction of optical power transmission.

3.2 Component terms and definitions

3.2.1

fibre optic isolator

non-reciprocal optical device intended to suppress backward reflections along an optical fibre transmission line while having minimum insertion loss in the forward direction

Note 1 to entry: Fibre optic isolators are commonly used to avoid reflections back into laser diodes and optical amplifiers, which can make the laser and amplifiers oscillations unstable, and cause noise in the fibre optic transmission system.

3.2.2

bulk isolator based on magneto-optic effect

type of isolator with discrete components including a suitable magneto-optic crystal (ferromagnetic crystal or paramagnetic glass, diamagnetic glass, etc.), of which the fundamental principle is based on magneto-optic effect

Note 1 to entry: The technology of a bulk isolator based on magneto-optic effect is described in Annex A.

3.2.3

in-line isolator

type of isolator with optical fibre for the entry input and output of the light

3.2.4

optical waveguide isolator

type of isolator with planer epitaxial magneto-optic crystal layers on a suitable substrate

Note 1 to entry: The technology of an optical waveguide isolator is described in Annex B.

3.2.5

polarization-dependent optical isolator

type of isolator not designed to have performance independent of the state of the polarization of the incident light

3.2.6

polarization-independent optical isolator

type of isolator in which the optical performance characteristics are independent of the polarization state of the incident light

3.2.7

polarization maintaining optical isolator

type of isolator with a polarization maintaining optical fibre for input and output, designed to maintain polarization of the light, and which is adjusted to the optical axis of the polarization maintaining optical fibre

3.2.8

single-stage isolator

type of isolator composed of a basic isolator unit such as a set of polarizer, faraday rotator and analyser

3.2.9

dual-stage isolator

double-stage isolator

type of isolator composed of two basic isolator units connected in tandem for the purpose of obtaining more backward loss

3.2.10

PMD compensated optical isolator

type of isolator designed to compensate the polarization mode dispersion which is intrinsic to the birefringent crystal

3.3 Performance parameter terms and definitions

3.3.1

operating wavelength

wavelength at which a passive optical component is designed to operate with the specified performance

3.3.2

operating wavelength range

specified range of wavelengths including all operating wavelengths

Note 1 to entry: In the case of an optical isolator as nominally a wavelength independent and wavelength non-selective device, passband is nominally same as operating wavelength range.

3.3.3 insertion loss

maximum value of logarithmic transmission coefficient, a_{ij} (where $i \neq j$) within the passband for conducting port pair

Note 1 to entry: It is the optical attenuation from a given port to a port which is another port of conducting port pair of the given port of a passive device. Insertion loss is a positive value in decibels. It is calculated as:

$$IL = -10 \log_{10} \left(\frac{P_{\text{out}}}{P_{\text{in}}} \right)$$

where

P_{in} is the optical power launched into the port;

P_{out} is the optical power received from the other port of the conducting port pair.

Note 2 to entry: In the case of an optical isolator as a non-reciprocal device, IL is defined as the maximum value of attenuation from the input port to the output port.

Note 3 to entry: In the case of an optical isolator as nominally a wavelength independent and wavelength non-selective device, passband is nominally same as operating wavelength range.

Note 4 to entry: In the case of a polarization-independent isolator, IL is defined as the maximum value for any state of polarization of P_{in} .

Note 5 to entry: In the case of a polarization-dependent isolator, IL is defined as the linearly polarized light which coincides with the polarizing direction of the polarizer in the isolator of P_{in} .

3.3.4 isolation

minimum value of a_{ij} (where $i \neq j$) for isolated port pair

Note 1 to entry: In case of an optical isolator, isolation is the minimum attenuation value of backward direction.

Note 2 to entry: Isolation is a positive value expressed in dB.

3.3.5

polarization dependent loss PDL

for polarization independent isolators, maximum variation of insertion loss caused by a variation in the state of polarization (SOP) over all the SOPs.

3.3.6

polarization mode dispersion PMD

for polarization-independent isolators, average delay of the travelling time between the two principal states of polarization (PSP), when an optical signal passes through an optical isolator

3.3.7

return loss

value of a_{ij} (where $i = j$) of the logarithmic transfer matrix

Note 1 to entry: It is the fraction of input power that is returned from a port of a passive component and is defined as follows:

$$RL_i = -10 \log_{10} \left(\frac{P_{\text{refl}}}{P_i} \right)$$

where

P_i is the optical power launched into a port;

P_{refl} is the optical power received back from the same port.

Note 2 to entry: For an optical isolator, return loss is defined for the input port and the output port.

4 Requirements

4.1 Classification

4.1.1 General

Fibre optic isolators shall be classified as follows:

- type;
- style;
- variant;
- environmental category;
- normative reference extensions.

An example of a typical isolator classification is as follows:

Type:	– Name: Type OIFR bulk isolators based on the Faraday rotation
	– Operating wavelength band: C-band
	– Polarization sensitivity: polarization independent
	– Configuration: C
Style:	– Connector type: SC
	– Fibre type: IEC type B 1.1
	– Means of mounting
Variant:	–
Normative reference extensions:	– IEC 61202-1:2016

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4.1.2 Type

Isolators are divided into types.

- By their fabrication technology:
 - bulk isolators based on the magneto-optic effect;
 - optical waveguide isolators;
 - other fabrication technologies.
- By their polarization selectivity:
 - polarization dependent isolators;
 - polarization independent isolators;
 - polarization maintain optical isolator.
- By their operational principles:
 - magneto-optic Faraday effect;
 - magneto-optic Cotton-Mouton effect and Kerr effect.
- By their operating wavelength band:
 - O-band (e.g. nominal wavelength of 1 310 nm);
 - C-band (e.g. nominal wavelength of 1 550 nm);
 - L-band (e.g. nominal wavelength of 1 590 nm);
 - other wavelength band isolators.

4.1.3 Style

Optical isolators may be classified into styles based upon fibre type(s), connector type(s), cable type(s), housing shape and dimensions, and configuration. The configuration of the isolator ports is classified as showed in Figures 1 to 4:

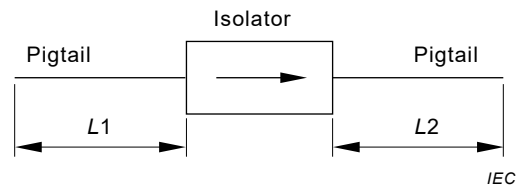


Figure 1 – Configuration A – Device containing integral fibre optic pigtails without connector

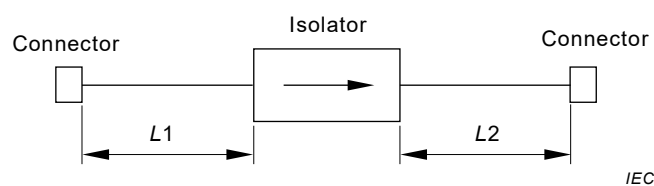


Figure 2 – Configuration B – Device containing integral fibre optic pigtails, with a connector on each pigtail

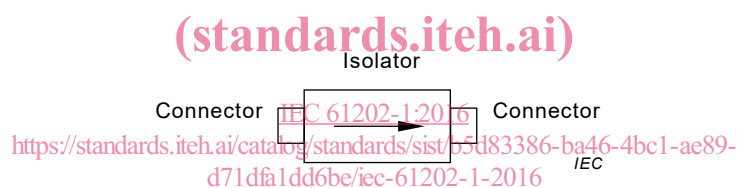


Figure 3 – Configuration C – Device containing connectors as an integral part of the device housing

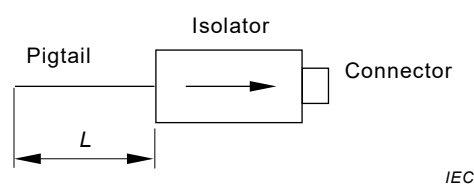


Figure 4 – Configuration D – Device containing some combination of the interfacing features of the preceding configurations

4.1.4 Variant

The isolator variant identifies those common features which encompass structurally similar components. Examples of features which define a variant include, but are not limited to, the following:

- position and orientation of ports on housing;
- means of mounting.

4.1.5 Normative reference extensions

Normative reference extensions are used to identify independent standards specifications or other reference documents integrated into relevant specifications.

Unless a specified exception is noted, additional requirements imposed by an extension are mandatory. Usage is primarily intended to merge associated components to form hybrid devices, or integrated functional application requirements that are dependent on technical expertise other than fibre optics.

Some fibre optic isolator configurations require special qualification provisions which shall not be imposed universally. This accommodates individual component design configurations, specialised field tooling, or specific application processes. In this case, requirements are necessary to guarantee repeatable performance or adequate safety, and provide additional guidance for complete product specification. These extensions are mandatory whenever used to prepare, assemble or install an optical fibre splice either for field application usage or preparation of qualification test specimens. The relevant specification shall clarify all stipulations. However, design and style dependent extensions shall not be imposed universally.

Some commercial or residential building applications can require direct reference to specific safety codes and regulations or incorporate other specific material flammability or toxicity requirements for specialised locations.

Specialized field tooling can require an extension to implement specific ocular safety, electrical shock or burn hazard avoidance requirements, or require isolation procedures to prevent potential ignition of combustible gases.

4.2 Documentation

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4.2.1 Symbols

Graphical and letter symbols shall, whenever possible, be taken from IEC 60027 (all parts) and IEC 60617 (all parts).

[IEC 61202-1:2016](#)

4.2.2 Specification system

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4.2.2.1 General

This document is part of a two-level IEC specification system. This system is shown in Table 1. There are no sectional specifications for isolators.

Table 1 – Two-level IEC specification structure

Specification level	Examples of information to be included	Applicable to
Basic	Assessment system rules Inspection rules Optical measurement methods Sampling plans Identification rule Marking standards Dimensional standards Terminology Symbol Preferred number series SI units	Two or more component families or sub-families

Specification level	Examples of information to be included	Applicable to
Generic	Specific terminology Specific symbols Specific units Preferred values Marking Selection of tests Qualification approval and/or capability approval procedures	Component family

4.2.3 Drawings

4.2.3.1 General

The drawings and dimensions given in relevant specifications shall not restrict themselves to details of construction, nor shall they be used as manufacturing drawings.

4.2.3.2 Projection system

Either first-angle or third-angle projection shall be used for the drawings in documents covered by this document. All drawings within a document shall use the same projection system, and the drawings shall state which system is used.

4.2.3.3 Dimensional system

All dimensions shall be given in accordance with ISO 129-1, ISO 286-1 and ISO 1101.

The metric system shall be used in all specifications.

Dimensions shall not contain more than five significant digits.

When units are converted, a note shall be added in each relevant specification, and the conversion between systems of units shall use a factor of 25,4 mm to 1 inch.

4.2.4 Tests and measurements

4.2.4.1 Test and measurement procedures

The test and measurement procedures for optical, mechanical, climatic, and environmental characteristics of isolators to be used shall be defined and selected preferentially from IEC 61300 (all parts).

The size measurement method to be used shall be specified in the relevant specification for dimensions which are specified within a total tolerance zone of 0,01 mm or less.

4.2.4.2 Reference components

Reference components, if required, shall be specified in the relevant specification.

NOTE No reference component is generally used to fibre optic isolators.

4.2.4.3 Gauges

Gauges, if required, shall be specified in the relevant specification.

NOTE Gauge is not generally used for fibre optic isolators.