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INTERNATIONAL STANDARD



Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 3-30: Examinations and measurements – Polish angle and fibre position on single ferrule multifibre connectors Endface geometry of rectangular ferrule

IEC 61300-3-30:2020

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INTERNATIONAL ELECTROTECHNICAL COMMISSION

FIBRE OPTIC INTERCONNECTING DEVICES AND PASSIVE COMPONENTS – BASIC TEST AND MEASUREMENT PROCEDURES –

Part 3-30: Examinations and measurements – Polish angle and fibre position on single ferrule multifibre connectors Endface geometry of rectangular ferrule

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International Standard IEC 61300-3-30 has been prepared by subcommittee 86B: Fibre optic interconnecting devices and passive components, of IEC technical committee 86: Fibre optics.

This second edition cancels and replaces the first edition published in 2003. This edition constitutes a technical revision.

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

- a) measurement of the individual fibre tip radii;
- b) introduction of the geometry limit (GL) metric;
- c) introduction of the minus coplanarity metric;
- d) new method for measuring the core dips;
- e) all measurement regions are now identical for MM and SM fibres;
- f) the ferrule surface angle sign convention has been changed.

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

FDIS	Report on voting
86B/4357/FDIS	86B/4378/RVD

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.

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

A list of all parts in the IEC 61300 series, published under the general title *Fibre optic interconnecting devices and passive components* – *Basic test and measurement procedures*, can be found on the IEC website.

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The committee has decided that the contents of this document will remain unchanged until the ²⁰²⁰ stability date indicated on the IEC website under "http://webstore.iec.ch" in the data related to the specific document. At this date, the document will be

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FIBRE OPTIC INTERCONNECTING DEVICES AND PASSIVE COMPONENTS – BASIC TEST AND MEASUREMENT PROCEDURES –

Part 3-30: Examinations and measurements – Polish angle and fibre position on single ferrule multifibre connectors Endface geometry of rectangular ferrule

1 Scope

This part of IEC 61300 describes a <u>procedure to assess</u> method of measuring the end face geometry in guide pin based multifibre ferrules and connectors of rectangular multifibre ferrules having an IEC defined optical interface. The primary attributes are fibre position relative to the end face, either <u>undercut</u> withdrawal or protrusion, end face angle relative to the guide pin bores, fibre tip radii and core dip for multimode fibres.

2 Normative references

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.

There are no normative references in this document.

3 Terms and definitions

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ttps://standards.iteh.ai/catalog/standards/iec/6c7e4349-3b62-435f-bfb0-48615d0cd319/iec-61300-3-30-2020 No terms and definitions are listed in this document.

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

4 General description

Guide pin based multifibre connectors plugs typically have a rectangular end face with a long axis and a short axis. Ideally, a flat polish is desired on the end face with the fibres protruding slightly and all in the same plane to assure physical contact of the fibre cores when two connectors are intermated. In practice, the end face typically has two different curvatures across the surface along the long and short axis. Since mated ferrules are aligned by pins in the guide holes, the end face of the ferrule must shall be properly oriented (X and Y angle S_x and S_y angles) with respect to the guide holes to achieve positive contact. The end face angle S_x in the x axis and the end face angle S_y in the y axis are measured by finding the best fit plane based on a percentage of the highest points in a specified region of interest. The highest points typically show the greatest modulation from an interferometric standpoint. This allows for more robust measurements and greater repeatability between different interferometers.

The angle of the best fit plane is calculated by comparing it to the reference plane which is perpendicular to the axis of each guide hole. The fibre protrusion, (+p), or undercut, (-p), of the

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fibres is a planar height defined as the distance between the fibre end face and the best fit planar surface previously described. Core dip is specific to multimode fibres because the large core is softer than the edge of the fibre and tends to polish away faster. Core dip is calculated by subtracting the average height of the core area from the average height of an annular area near the edge of the fibre. The height H (positive is a protrusion) of the fibres is a planar height defined as the distance between the fibre end face and the best fit plane. Core dip is of more relevance to multimode fibres because the large core is softer than the cladding of the fibre and tends to polish away faster. Core dip is calculated using the paraboloid method described in Annex E.

One method is described for this procedure measuring polish angle and fibre position for a single ferrule multifibre connector by analysing the endface with a three-dimensional interferometry type surface analyser.

5 Measurement regions

The following regions shall be defined on the ferrule end face.

- a) Region of interest (ROI): the ROI is set on the ferrule surface and defined by a rectangular region having a long axis (x axis) of length, *L*, and a short axis (y axis) of height, *H*. The region of interest is chosen to cover the intended contact zone of the ferrule end face when the ferrules are mated. The region of interest shall be centred on the fibre array. See Figure 1. Refer to Table 1 for measurement areas to be used for different connectors.
- b) Extracting region: the extracting region, which includes the fibre end face regions and the associated adhesive regions, is defined by circles having a diameter *E*, centred on each fibre;
- c) Averaging region: the averaging region is set on the fibre surfaces to be used to calculate the fibre height, and is defined by a circle having a diameter *F*. The averaging region is the same for singlemode (SM) fibres and multimode (MM) fibres.
- d) Core dip region: the core dip region is set on the fibre surfaces to be used to calculate the fibre core-dip using the paraboloid method, and is defined by circles having a diameter *CD*, centred on each fibre.

ttps://standards.iteh.ai/catalog/standards/iec/6c/e4349-3b62-4351-bib0-48615d0cd319/iec-61300-3-30-2020 Core dip adjustment constant: the calculated core dip amplitude following the fit of a paraboloid function to the fibre endface is adjusted by means of constant R_1 .



Figure 1 – Measurement regions on ferrule and fibre

Table 1 – Fe	errule measure	ement areas	and parameters
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os://	Ferrule type (variant number) a	s.iteh.ai/ Descrip- tion	Region of interest, ROI (L × H)	rds/iec/6c % top pixels excluded	7e4349 Next % top pixels used	-3b62-4351- Extracting region (diameter <i>E</i>)	Averaging region- SM + MM (diameter <i>F</i>)	fitting region (diameter <i>CD</i>)	Core dip adjustment constant R ₁ (see Annex E)
			mm ²			mm	mm	mm	
	x104	MT-04	2,900 × 0,675	3	20	0,140	0,05	0,03	0,03
	x108	MT-08	2,900 × 0,675	3	20	0,140	0,05	0,03	0,03
	x112	MT-12	2,900 × 0,675	3	20	0,140	0,05	0,03	0,03
	x124	MT-24	2,900 × 1,160	3	20	0,140	0,05	0,03	0,03
	1002	MiniMT	0,900 × 0,675	3	20	0,140	0,05	0,03	0,03

^a The x defines 1 for polyphenylene sulfide (PPS) resin ferrule materials and 2 for thermoset materials; the second digit represents 2,45 mm × 4,4 mm with 0 and 2,45 mm × 6,4 mm with 1; and the last two digits designates the number of fibres (see Table 1 of IEC 61755-3-31:2015 and Table 1 of IEC 61755-3-32:2015).

6 Apparatus

Three-dimensional surface analysis by an interferometer system.

The apparatus shown in Figure 1 consists of a suitable ferrule holder, a positioning stage and a three-dimensional interferometry analyser capable of analyzing rough surfaces and step heights.

6.1 General

The apparatus shown in Figure 2 consists of a positioning stage, a ferrule holder, an interferometric video microscope, a Personal Computer based fringe interpretation unit and a monitor to view the ferrule endface interferogram and display the analysis results.



6.2 Ferrule holder

The ferrule holder is a suitable device to hold the ferrule in a fixed position, either vertical or horizontal, or in a tilted position in the case of an angled ferrule type. Some method-<u>must</u> shall be used to reference determine the axis of each guide hole and the average plane perpendicular angle to them, which shall be considered the ideal end face angle to the guide hole axes. This will typically entail the use of guide pins inserted into the guide holes or similar devices to transfer the axis of each guide hole to a measurable surface angle. This plane shall be

considered as the reference plane P for reference to subsequent measurements.

6.3 Positioning stage

The ferrule holder is fixed to the positioning stage, which shall enable the ferrule holder to be moved to the appropriate position. The stage shall have enough sufficient rigidity so as to allow measurement of the ferrule end face parameters within the required accuracy uncertainties detailed in 6.4.

6.4 Three-dimensional interferometry analyser

The three-dimensional interferometry analyser shall have the ability to measure the fibre heights on the ferrule end face with an accuracy of uncertainty better than ± 50 nm and the core dips with an uncertainty better than ± 20 nm. The analyser shall consist of an interferometric video microscope unit, a Personal Computer based fringe interpretation (surface data processing) unit and a monitor.

The interferometric video microscope unit shall consist of an interference microscope, a phase shift actuator, an image detector and <u>a frame grabber</u> an image acquisition and processing setup. The interference microscope equipped with an objective is arranged so as to view the end face of the ferrule.

The surface data processing unit shall be able to process the surface height information so as to measure the radius of curvature in the X and Y axis, the angle of the end face in the X and

Y axis and the protrusion or undercut of the fibres from the best fit planar surface. A flatness deviation shall be calculated to determine if the connector has too great a curvature to consider the surface a plane.

The following parameters of the interference microscope shall be calibrated:

- optical magnification of the microscope;
- Z travel of the phase shift actuator;
- ferrule holder tilt angle in the case of an angled ferrule type.

The surface data processing unit shall be able to process the surface height information so as to measure the following parameters:

- ferrule surface x-angle S_x (refer to Figure B.1 a) for the sign convention);
- ferrule surface y-angle S_{y} (refer to Figure B.1 b) for the sign convention;
- fibre array minus coplanarity CF;
- fibre plane x-angle G_x ;
- fibre plane y-angle G_{y} ;
- fibre tip spherical radii RF (some conditions apply; see Clause 7, m); refer to Figure C.1 for fibre counting convention);
- core dip CD (some conditions apply; see Clause 7, I); refer to Figure C.1 for fibre counting convention);
- geometry limit *GL*; ferrule surface x-radius *R*_x; s://standards.iteh.ai)
- ferrule surface y-radius Ry; ocument Preview
- fibre height *H* (refer to Figure C.1 for fibre counting convention);
- adjacent fibre height differential HA (refer to Figure C.1 for fibre counting convention);

The monitor shall display the measured and calculated surface profiles along each axis.



Figure 1 – Three-dimensional interferometry analyser

Procedure 7

5.1 Measurement regions

The following regions shall be defined on the ferrule end face for the measurement.

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- a) Region of interest (ROI): the ROI is set on the ferrule surface and defined by a rectangular region having a long axis (X axis) of length, *L*, and a short axis (Y axis) of height, *H*; The region of interest is chosen to cover the intended contact zone of the ferrule end face when the ferrules are mated. The region of interest shall be centred on the fibre array. See Figure 2. Refer to Table 1 for measurement areas to be used for different connectors.
- b) *Extracting region:* the extracting region, which includes the fibre end face regions and the associated adhesive regions, are defined by circles having a diameter *E*, centred on each fibre;
- c) Fitting region: the fitting region is the region of interest excluding the extracting regions and is the data set used in making calculations for the ferrule surface. It is assumed that the surface points on the ferrule outside the fitting region will be lower than the surface points in the fitting region.
- d) Averaging region: the averaging region is set on the fibre surfaces to be used to calculate the fibre height, and is defined by a circle having a diameter F. The averaging region is different for singlemode (SM) fibres and multimode (MM) fibres.
- e) To assess core dip in MM fibres, two averaging regions are used. The first is the core fitting region with a diameter D_{core}. The second region is an annular area bound by a maximum annular ring of diameter D_{max} and a minimum annular ring of D_{min}. See Figure 3. Refer to Table 2 for measurement areas.





