**JIS C 61300**規格群の名称の修正提案（**JIS Z 8301**:2019対応）

2020.1.24光協会

●**JIS C 61300**規格群“光ファイバ接続デバイス及び光受動部品－基本試験及び測定手順”の補完要素の主部に対応する名称を，同一の部（第2部及び第3部のそれぞれ）で同じとする試み

・補完要素の主部が，対応するIEC規格のIEC 61300-2 subseriesで“Tests”，IEC 61300-3 subseriesで“Examinations and measurements”となっているのに対応し，JIS C 61300-2で“試験”，JIS C 61300-3で“検査及び測定”とすることを提案する。

・JIS C 61300-2-4～**2-7**，**2-11**，**2-27**の規格の名称の括弧は「－」に変更せず，2-19，**2-35**，**2-44**，2-50，**2-51**，**2-55**の「－」を括弧に変更することを提案する。括弧の位置づけが変わったのと「－」を多用すると補完要素の主部と副部の境界がどこか分からなくなるから。

●**JIS C 61300**規格群“光ファイバ接続デバイス及び光受動部品－基本試験及び測定手順”の場合に，補完要素の主部に対応する名称を，同一の部で同じとする案（修正部を赤字で示す）

JIS C 61300-1 第1部：通則

JIS C 61300-2-1 第2-1部：試験－正弦波振動~~試験~~

JIS C 61300-2-2 第2-2部：試験－繰返しかん合~~試験~~

JIS C 61300-2-4 第2-4部：試験－光ファイバクランプ強度~~試験~~（軸方向引張り）（H31A：2020/2JSAへ提出予定）

JIS C 61300-2-5 第2-5部：試験－光ファイバクランプ強度~~試験~~（ねじり）

**JIS C 61300-2-6** 第2-6部：試験－かん合部締結強度~~試験~~（軸方向引張り）

**JIS C 61300-2-7** 第2-7部：試験－かん合部締結強度~~試験~~（曲げモーメント）

**JIS C 61300-2-9** 第2-9部：試験－衝撃~~試験~~

**JIS C 61300-2-11** 第2-11部：試験－光ファイバクランプ強度~~試験~~（軸方向圧縮）

**JIS C 61300-2-12** 第2-12部：試験－落下衝撃~~試験~~

**JIS C 61300-2-14** 第2-14部：試験－高光パワー~~試験~~（H30B：2020/2/20公示待ち）

**JIS C 61300-2-15** 第2-15部：試験－結合部ねじり~~試験~~

**JIS C 61300-2-17** 第2-17部：試験－低温~~試験~~（H31A：2020/2JSA提出）

**JIS C 61300-2-18** 第2-18部：試験－高温~~試験~~

**JIS C 61300-2-19** 第2-19部：試験－高温高湿~~試験－~~（定常状態）（H31A：2020/2JSA提出予定）

**JIS C 61300-2-21** 第2-21部：試験－混合温湿度サイクル~~試験~~

**JIS C 61300-2-22** 第2-22部：試験－温度サイクル~~試験~~

**JIS C 61300-2-24** 第2-24部：試験－応力印加によるセラミック割りスリーブのスクリーニング~~試験~~

**JIS C 61300-2-26** 第2-26部：試験－塩水噴霧~~試験~~

**JIS C 61300-2-27** 第2-27部：試験－ダスト~~試験~~（層流）

**JIS C 61300-2-35** 第2-35部：試験－光ファイバクランプ強度~~試験－~~（ケーブルニューテーション）

**JIS C 61300-2-40** 第2-40部：試験－SM調心円筒形斜めPC端面光ファイバコネクタプラグの挿入損失スクリーニング~~試験~~

**JIS C 61300-2-41** 第2-41部：試験－SM調心円筒形直角PC端面光ファイバコネクタプラグの挿入損失スクリーニング~~試験~~

**JIS C 61300-2-42** 第2-42部：試験－光ファイバクランプ強度~~試験－~~（横方向引張り）（h31b：2020/3JSA提出予定）

**JIS C 61300-2-44** 第2-44部：試験－光ファイバクランプ強度~~試験－~~（繰返し曲げ）

**JIS C 61300-2-45** 第2-45部：試験－浸水~~試験~~

**JIS C 61300-2-46** 第2-46部：試験－湿熱サイクル~~試験~~

**JIS C 61300-2-47** 第2-47部：試験－熱衝撃~~試験~~

**JIS C 61300-2-48** 第2-48部：試験－温湿度サイクル~~試験~~

**JIS C 61300-2-49** 第2-49部：試験－取付け済み光ファイバコード付き光ファイバコネクタプラグの曲げ~~試験~~

**JIS C 61300-2-50** 第2-50部：試験－光ファイバクランプ強度~~試験－~~（非通光左右曲げ引張り）

**JIS C 61300-2-51** 第2-51部：試験－光ファイバクランプ強度~~試験－~~（通光左右曲げ引張り）

JIS C 61300-2-55 第2-55部：試験－光ファイバアダプタ取付強度~~試験－~~（軸方向）

**JIS C 61300-3-1** 第3-1部：検査及び測定－外観検査及び機械的検査

**JIS C 61300-3-2** 第3-2部：検査及び測定－シングルモード光デバイスの光損失の偏光依存性

**JIS C 61300-3-3** 第3-3部：検査及び測定－光~~挿入~~損失及び反射減衰量変化のモニタ方法

**JIS C 61300-3-4** 第3-4部：検査及び測定－光損失~~測定~~

**JIS C 61300-3-6** 第3-6部：検査及び測定－反射減衰量~~測定~~

**JIS C 61300-3-7** 第3-7部：検査及び測定－シングルモード光部品の光損失及び反射減衰量の波長依存性~~測定~~

**JIS C 61300-3-11** 第3-11部：検査及び測定－結合力及び離脱力~~測定~~

**JIS C 61300-3-14** 第3-14部：検査及び測定－可変光減衰器の減衰量の設定の誤差及び再現性~~測定~~

**JIS C 61300-3-20** 第3-20部：検査及び測定－波長選択性のない光ブランチングデバイスのディレクティビティ~~測定~~

**JIS C 61300-3-21** 第3-21部：検査及び測定－切替時間~~測定~~

**JIS C 61300-3-22** 第3-22部：検査及び測定－フェルール押圧力~~測定~~

**JIS C 61300-3-24** 第3-24部：検査及び測定－偏波面保存光ファイバ付き光ファイバコネクタのキー位置精度~~測定~~

**JIS C 61300-3-25** 第3-25部：検査及び測定－直角端面フェルール及び光ファイバ取付け直角端面フェルールの同心度~~測定~~

**JIS C 61300-3-26** 第3-26部：検査及び測定－光ファイバとフェルール軸との角度ずれ~~の測定~~

**JIS C 61300-3-27** 第3-27部：検査及び測定－多心光ファイバコネクタプラグの穴位置~~測定~~

**JIS C 61300-3-28** 第3-28部：検査及び測定－過渡損失~~測定~~（H31B：2020/3JSA提出予定）

**JIS C 61300-3-30** 第3-30部：検査及び測定－多心光ファイバコネクタ用フェルールの研磨角度及び光ファイバ位置~~測定~~

**JIS C 61300-3-32** 第3-32部：検査及び測定－光受動部品の偏波モード分散~~測定~~

**JIS C 61300-3-33** 第3-33部：検査及び測定－ピンゲージを用いた割りスリーブのフェルール引抜力~~測定~~

**JIS C 61300-3-34** 第3-34部：検査及び測定－ランダム接続時の光~~挿入~~損失

**JIS C 61300-3-36** 第3-36部：検査及び測定－光ファイバコネクタフェルールの内径及び外径~~の測定~~

**JIS C 61300-3-38** 第3-38部：検査及び測定－群遅延，波長分散及び位相リップル~~の測定~~

**JIS C 61300-3-40** 第3-40部：検査及び測定－偏波面保存光ファイバ付き光ファイバコネクタプラグの偏波消光比~~測定~~

**JIS C 61300-3-43** 第3-43部：検査及び測定－光ファイバ光源のモードトランスファファンクション~~測定~~

JIS C 61300-3-45 第3-45部：検査及び測定－多心光ファイバコネクタのランダム接続時の光~~挿入~~損失~~測定~~

**JIS C 61300-3-47** 第3-47部：検査及び測定－干渉法による直角PC端面及び斜めPC端面単心円筒形フェルールの端面形状~~測定~~

**JIS C 61300-3-50** 第3-50部：検査及び測定－光スイッチのクロストーク~~測定~~

**JIS C 61300-3-54** 第3-54部：検査及び測定－円筒形フェルールのフェルール穴軸とフェルール軸との角度ずれ~~測定~~（h31b：2020/3jsa提出予定）

●規格の名称：英文の比較（青字以外はJIS英文名称に補完要素の主部としての“Tests”，“Examinations and measurements”を含む。）

・IEC 61300 Series: Fibre optic interconnecting devices and passive components – Basic test and measurement procedures

・JIS C 61300規格群：光ファイバ接続デバイス及び光受動部品－基本試験及び測定手順の英文名称

IEC 61300-1:2016 ED4 Part 1: General and guidance

JIS C 61300-1:2019 Part 1: General and guidance

IEC 61300-2-1:2009 ED3 Part 2-1: Tests - Vibration (sinusoidal)

JIS C 61300-2-1:2012 Part 2-1: Tests - Vibration (sinusoidal)

IEC 61300-2-2:2009 ED3 Part 2-2: Tests - Mating durability

IEC 61300-2-2:2011 Part 2-2: Tests - Mating durability

IEC 61300-2-4:2019 ED2 Part 2-4: Tests - Fibre or cable retention

JIS C 61300-2-4:2015 Part 2-4: Strength of optical fiber to device interface (Cable retention)

IEC 61300-2-5:2009 ED3 Part 2-5: Tests – Torsion

JIS C 61300-2-5:2013 Part 2-5: Strength of optical fiber to device interface (Torsion)

IEC 61300-2-6:2010 ED2 Part 2-6: Tests - Tensile strength of coupling mechanism

JIS C 61300-2-6:2014 Part 2-6: Tests - Tensile strength of coupling mechanism

IEC 61300-2-7:2013 ED2 Part 2-7: Tests - Bending moment

IEC 61300-2-7:2015 Part 2-7: Strength of coupling mechanism (Bending moment)

IEC 61300-2-9:2017 ED3 Part 2-9: Tests – Shock

JIS C 61300-2-9:2012 Part 2-9: Tests – Shock

IEC 61300-2-11:2012 ED2 Part 2-11: Tests - Axial compression

JIS C 61300-2-11:2015 Part 2-11: Strength of optical fiber to device interface (Axial compression)

IEC 61300-2-12:2009 ED3 Part 2-12: Tests - Impact

JIS C 61300-2-12:2011 Part 2-12: Tests - Impact

IEC 61300-2-14:2012 ED3 Part 2-14: Tests - High optical power

JIS C 61300-2-14:2020 Part 2-14: Tests – High optical power

IEC 61300-2-15:2008 ED2 Part 2-15: Tests - Torque strength of coupling mechanism

JIS C 61300-2-15:2012 Part 2-15: Tests - Torque strength of coupling mechanism

IEC 61300-2-17:2010 ED3 Part 2-17: Tests – Cold

JIS C 61300-2-17:2009 Part 2-17: Tests – Cold

IEC 61300-2-18:2005 ED2 Part 2-18: Tests - Dry heat - High temperature endurance

JIS C 61300-2-18:2009 Part 2-18: Tests - Dry heat - High temperature

IEC 61300-2-19:2012 ED3 Part 2-19: Tests - Damp heat (steady state)

JIS C 61300-2-19:2009 Part 2-19: Tests - Damp heat (steady state)

IEC 61300-2-21:2009 ED2 Part 2-21: Tests - Composite temperature/humidity cyclic test

JIS C 61300-2-21:2012 Part 2-21: Tests - Composite temperature/humidity cyclic test

IEC 61300-2-22:2007 ED2 Part 2-22: Tests - Change of temperature

IEC 61300-2-22:2012 Part 2-22: Tests - Change of temperature

IEC 61300-2-24:2010 ED2 Part 2-24: Tests - Screen testing of ceramic alignment split sleeve by stress application

JIS C 61300-2-24:2016 Part 2-24: Screening test of ceramic alignment split sleeve by stress application

IEC 61300-2-26:2006 ED2 Part 2-26: Tests - Salt mist

JIS C 61300-2-26:2013 Part 2-26: Tests - Salt mist

IEC 61300-2-27:1995 ED1 Part 2-27: Tests - Dust - Laminar flow

JIS C 61300-2-27:2014 Part 2-27: Tests - Dust - Laminar flow

IEC 61300-2-35:2014 ED2 Part 2-35: Tests - Cable nutation

JIS C 61300-2-35:202x Part 2-35: Strength of optical fiber to device interface - Cable nutation

IEC 61300-2-40:2000 ED1 Part 2-40: Test - Screen testing of attenuation of single-mode tuned angled optical connectors

JIS C 61300-2-40:2015 Part 2-40: Screening test of attenuation of single-mode tuned angled cylindrical optical fiber connector plugs

IEC 61300-2-41:1998 ED1 Part 2-41: Tests - Screen testing of attenuation of single-mode tuned non-angled optical fibre connectors

JIS C 61300-2-41:2015 Part 2-41: Screening test of attenuation of single-mode tuned non-angled cylindrical optical fiber connector plugs

IEC 61300-2-42:2014 ED3 Part 2-42: Tests - Static side load for strain relief

JIS C 61300-2-42:20xx Part 2-42: Tests - Static side load for strain relief

IEC 61300-2-44:2013 ED3 Part 2-44: Tests - Flexing of the strain relief of fibre optic devices

JIS C 61300-2-44:2015 Part 2-44: Strength of optical fiber to device interface – Flexing of strain relief

IEC 61300-2-45:1999 ED1 Part 2-45: Tests - Durability test by water immersion

JIS C 61300-2-45:2009 Part 2-45: Tests - Durability test by water immersion

IEC 61300-2-46:2019 ED2 Part 2-46: Tests - Damp heat, cyclic

JIS C 61300-2-46:2011 Part 2-46: Tests - Damp heat, cyclic

IEC 61300-2-47:2016 ED4 Part 2-47: Tests - Thermal shocks

JIS C 61300-2-47:2012 Part 2-47: Tests - Thermal shocks

IEC 61300-2-48:2009 ED2 Part 2-48: Tests - Temperature-humidity cycling

JIS C 61300-2-48:2010 Part 2-48: Tests - Temperature-humidity cycling

IEC 61300-2-49:2007 ED1 Part 2-49: Tests - Connector installation test

JIS C 61300-2-49:20165 Part 2-49: Bending test for installed fiber optic connector plugs with optical fiber cords

IEC 61300-2-50:2007 ED1 Part 2-50: Tests - Fibre optic connector proof test with static load - Singlemode and multimode

JIS C 61300-2-50:2016 Part 2-50: Strength of optical fiber to device interface – Fiber optic connector proof test with static load

IEC 61300-2-51:2007 ED1 Part 2-51: Tests - Fibre optic connector test for transmission with applied tensile load - Singlemode and multimode

JIS C 61300-2-51:2016 Part 2-51: Strength of optical fiber to device interface – Fiber optic connector proof test with applied tensile load

IEC 61300-2-55:2017 ED1 Part 2-55: Tests - Strength of mounted adaptor

JIS C 61300-2-55:2019 Part 2-55: Strength test of mounted adaptor – Mounted direction

IEC 61300-3-1:2005 ED2 Part 3-1: Examinations and measurements - Visual examination

JIS C 61300-3-1:2013 Part 3-1: Examinations and measurements - Visual and mechanical examination

IEC 61300-3-2:2009 ED3 Part 3-2: Examination and measurements - Polarization dependent loss in a single-mode fibre optic device

IEC 61300-3-2:2012 Part 3-2: Examination and measurements - Polarization dependent loss in a single-mode fibre optic device

IEC 61300-3-3:2009 ED3 Part 3-3: Examinations and measurements - Active monitoring of changes in attenuation and return loss

JIS C 61300-3-3:2009 Part 3-3: Examinations and measurements - Active monitoring of changes in attenuation and return loss

IEC 61300-3-4:2012 ED3 Part 3-4: Examinations and measurements – Attenuation

JIS C 61300-3-4:2017 Part 3-4: Attenuation

IEC 61300-3-6:2008 ED3 Part 3-6: Examinations and measurements - Return loss

JIS C 61300-3-6:2011 Part 3-6: Examinations and measurements - Return loss

IEC 61300-3-7:2009 ED2 Part 3-7: Examinations and measurements - Wavelength dependence of attenuation and return loss of single mode components

IEC 61300-3-7:2012 Part 3-7: Examinations and measurements - Wavelength dependence of attenuation and return loss of single mode components

IEC 61300-3-14:2014 ED3 Part 3-14: Examinations and measurements - Error and repeatability of the attenuation settings of a variable optical attenuator

IEC 61300-3-14:2016 Part 3-14: Examinations and measurements - Error and repeatability of the attenuation settings of a variable optical attenuator

IEC 61300-3-20:2001 ED1 Part 3-20: Examinations and measurements - Directivity of fibre optic branching devices

JIS C 61300-3-20:2009 Part 3-20: Examinations and measurements - Directivity of fiber optic branching devices

IEC 61300-3-21:2019 ED3 Part 3-21: Examinations and measurements - Switching time

JIS C 61300-3-21:2016 Part 3-21: Examinations and measurements - Switching time

IEC 61300-3-22:2010 ED2 Part 3-22: Examinations and measurements - Ferrule compression force

JIS C 61300-3-22:2014 Part 3-22: Ferrule compression force

IEC 61300-3-24:2006 ED2 Part 3-24: Examinations and measurements - Keying accuracy of optical connectors for polarization maintaining fibre

JIS C 61300-3-24:2012 Part 3-24: Keying accuracy of optical connectors for polarization maintaining fiber

IEC 61300-3-25:2016 ED3 Part 3-25: Examinations and measurements - Concentricity of non-angled ferrules and non-angled ferrules with fibre installed

JIS C 61300-3-25:2019 Part 3-25: Examinations and measurements - Concentricity of non-angled ferrules and non-angled ferrules with fiber installed

IEC 61300-3-26:2002 ED2 Part 3-26: Examinations and measurements - Measurement of the angular misalignment between fibre and ferrule axes

JIS C 61300-3-26:2011 Part 3-26: Examinations and measurements - Measurement of the angular misalignment between fiber and ferrule axes

IEC 61300-3-27:1997 ED1 Part 3-27: Examinations and measurements - Measurement method for the hole location of a multiway connector plug

IEC 61300-3-27:2012 Part 3-27: Measurement method for the hole location of a multiway connector plug

IEC 61300-3-28:2012 ED2 Part 3-28: Examinations and measurements - Transient loss

JIS C 61300-3-28:2009 Part 3-28: Examinations and measurements - Transient loss

IEC 61300-3-30:2003 ED1 Part 3-30: Examinations and measurements - Polish angle and fibre position on single ferrule multifibre connectors

JIS C 61300-3-30:2010 Part 3-30: Examinations and measurements - Polish angle and fiber position on single ferrule multifiber connectors

IEC 61300-3-32:2006 ED1 Part 3-32: Examinations and measurements - Polarization mode dispersion measurement for passive optical components

JIS C 61300-3-32:2013 Part 3-32: Examinations and measurements - Polarization mode dispersion measurement for passive optical components

IEC 61300-3-33:2012 ED2 Part 3-33: Examinations and measurements - Withdrawal force from a resilient alignment sleeve using gauge pins

JIS C 61300-3-33:2014 Part 3-33: Withdrawal force of a split sleeve using pin gauges

IEC 61300-3-34:2009 ED3 Part 3-34: Examinations and measurements - Attenuation of random mated connectors

JIS C 61300-3-34:2012 Part 3-34: Examinations and measurements - Attenuation of random mated connectors

IEC 61300-3-36:2000 ED1 Part 3-36: Examinations and measurements - Measurement methods for the inside and outside diameters of fibre optic connector ferrules

JIS C 61300-3-36:2012 Part 3-36: Measurement methods for the inside and outside diameters of fiber optic connector ferrules

IEC 61300-3-38:2012 ED1 Part 3-38: Examinations and measurements - Group delay, chromatic dispersion and phase ripple

JIS C 61300-3-38:2015 Part 3-38: Examinations and measurements - Group delay, chromatic dispersion and phase ripple

IEC 61300-3-40:1998 ED1 Part 3-40: Examinations and measurements - Extinction ratio of a polarization maintaining (pm) fibre pigtailed connector

JIS C 61300-3-40:2014 Part 3-40: Polarization extinction ratio of an optical connector plug with polarization maintaining fiber

IEC 61300-3-43:2009 ED1 Part 3-43: Examinations and measurements - Mode transfer function measurement for fibre optic sources

JIS C 61300-3-43:2012 Part 3-43: Examinations and measurements - Mode transfer function measurement for fiber optic sources

IEC 61300-3-45:2011 ED1 Part 3-45: Examinations and measurements - Attenuation of random mated multi-fibre connectors

JIS C 61300-3-45:2019 Part 3-45: Examinations and measurements - Attenuation of random mated multi-fiber connectors

IEC 61300-3-47:2014 ED1 Part 3-47: Examinations and measurements - End face geometry of PC/APC spherically polished ferrules using interferometry

JIS C 61300-3-47:2016 Part 3-47: End face geometry of PC and Angled PC spherically polished ferrules using interferometry

IEC 61300-3-50:2013 ED1 Part 3-50: Examinations and measurements - Crosstalk for optical spatial switches

JIS C 61300-3-50:2016 Part 3-50: Crosstalk for optical spatial switches

IEC 61300-3-54:2019 ED1 Part 3-54: Examinations and measurements - Angular misalignment between ferrule bore axis and ferrule axis for cylindrical ferrules

JIS C 61300-3-54:20xx Part 3-54: Examinations and measurements - Angular misalignment between ferrule bore axis and ferrule axis for cylindrical ferrules

・次のIEC規格は対応するJIS無し

IEC 61300-2-10:2012 ED2 Part 2-10: Tests - Crush resistance

IEC 61300-2-23:2010 ED2 Part 2-23: Tests - Sealing for non-pressurized closures of fibre optic devices

IEC 61300-2-28:2013 ED2 Part 2-28: Tests - Corrosive atmosphere (sulphur dioxide)

IEC 61300-2-29:1995 ED1 Part 2-29: Tests - Low air pressure

IEC 61300-2-33:2012 ED3 Part 2-33: Tests - Assembly and disassembly of fibre optic mechanical splices, fibre management systems and closures

IEC 61300-2-34:2009 ED2 Part 2-34: Tests - Resistance to solvents and contaminating fluids of interconnecting components and closures

IEC 61300-2-37:2016 ED3 Part 2-37: Tests - Cable bending for fibre optic closures

IEC 61300-2-38:2006 ED2 Part 2-38: Tests - Sealing for pressurized fibre optic closures

IEC 61300-2-43:2014 ED2 Part 2-43: Tests - Screen testing of return loss of single-mode PC optical fibre connectors

IEC 61300-2-54:2019 ED1 Part 2-54: Tests - Corrosive atmosphere (mixed gas)

IEC 61300-3-9:1997 ED1 Part 3-9: Examinations and measurements - Far-end crosstalk

IEC 61300-3-11:1995 ED1 Part 3-11: Examinations and measurements - Engagement and separation forces

IEC 61300-3-19:1997 ED1 Part 3-19: Examinations and measurements - Polarization dependence of return loss of a single-mode fibre optic component

IEC 61300-3-29:2014 ED2 Part 3-29: Examinations and measurements - Spectral transfer characteristics of DWDM devices

IEC 61300-3-35:2015 ED2 Part 3-35: Examinations and measurements - Visual inspection of fibre optic connectors and fibre-stub transceivers

IEC 61300-3-37:2005 ED1 Part 3-37: Examinations and measurements - Endface angle of angle-polished optical fibres

IEC 61300-3-39:2011 ED2 Part 3-39: Examinations and measurements - Physical contact (PC) optical connector reference plug selection for return loss measurements

IEC 61300-3-42:2007 ED1 Part 3-42: Examinations and measurements - Attenuation of single mode alignment sleeves and or adaptors with resilient alignment sleeves

IEC 61300-3-46:2011 ED1 Part 3-46: Measurement - Bore diameter for guide pin in MT ferrules

IEC 61300-3-48:2013 ED1 Part 3-48: Examinations and measurements - Spring compression force of the coupling sleeve for rectangular ferrule multi-fibre connectors

IEC 61300-3-49:2013 ED1 Part 3-49: Examinations and measurements - Guide pin retention force for rectangular ferrule multi-fibre connectors

IEC 61300-3-51:2014 ED1 Part 3-51: Examinations and measurements - Pin gauge withdrawal force for rectangular ferrule multi-fibre connectors

IEC 61300-3-52:2014 ED1 Part 3-52: Examinations and measurements - Guide hole and alignment pin deformation constant, CD for 8 degree angled PC rectangular ferrule, single mode fibres

IEC 61300-3-53:2015 ED1 Part 3-53: Examinations and measurements - Encircled angular flux (EAF) measurement method based on two-dimensional far field data from step index multimode waveguide (including fibre)

IEC 61300-3-55 ED1 AFDIS Part 3-55:Examinations and measurements – Polarisation extinction ratio and keying accuracy of polarisation maintaining, passive, optical components

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