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**Optični spojni elementi in pasivne komponente - Vmesniki optičnih konektorjev - 3-8. del: Kotne cilindrične kompozitne tulke s premerom 2,5 mm in 1,25 mm, pri katerih je titan uporabljen kot material za obod vlaken**

Fibre optic interconnecting devices and passive components - Connector optical interfaces - Part 3-8: Connector parameters of non-dispersion shifted single mode physically contacting fibres - Angled 2,5 mm and 1,25 mm diameter cylindrical composite ferrules using titanium as fibre surrounding material

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Dispositifs d'interconnexion et composants passifs à fibres optiques- Interfaces optiques de connecteurs - Partie 3-8: Paramètres de connecteurs de fibres unimodales à dispersion non décalée en contact physique - Férules composites cylindriques de diamètre 2,5 mm et 1,25 mm utilisant le titane comme matériau entourant les fibres

<https://standards.iteh.ai/catalog/standards/sist/d/66ca6d-d161-4e76-9dec-5871655c12d6/osist-pr-en-iec-61755-3-8-2025>

**Ta slovenski standard je istoveten z: prEN IEC 61755-3-8:2025**

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**ICS:**

33.180.20	Povezovalne naprave za optična vlakna	Fibre optic interconnecting devices
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**oSIST prEN IEC 61755-3-8:2025 en**





# 86B/5070/CDV

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IEC SC 86B : FIBRE OPTIC INTERCONNECTING DEVICES AND PASSIVE COMPONENTS	
SECRETARIAT: Japan	SECRETARY: Mr Ryo Koyama
OF INTEREST TO THE FOLLOWING COMMITTEES:	HORIZONTAL FUNCTION(S):
ASPECTS CONCERNED:	
<input checked="" type="checkbox"/> SUBMITTED FOR CENELEC PARALLEL VOTING <b>Attention IEC-CENELEC parallel voting</b> The attention of IEC National Committees, members of CENELEC, is drawn to the fact that this Committee Draft for Vote (CDV) is submitted for parallel voting.  The CENELEC members are invited to vote through the CENELEC online voting system.	<input type="checkbox"/> NOT SUBMITTED FOR CENELEC PARALLEL VOTING

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TITLE:

**Fibre optic interconnecting devices and passive components - Connector optical interfaces - Part 3-8: Connector parameters of non-dispersion shifted single mode physically contacting fibres – angled 2,5 mm and 1,25 mm diameter cylindrical composite ferrules using titanium as fibre surrounding material**

PROPOSED STABILITY DATE: 2033

NOTE FROM TC/SC OFFICERS:

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