
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-df61-4e76-9dc8-5871055e12d6/osist-pr-en-iec-61755-3-8-2025>

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OF INTEREST TO THE FOLLOWING COMMITTEES:

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☒ SUBMITTED FOR CENELEC PARALLEL VOTING

☐ 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

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NOTE FROM TC/SC OFFICERS:

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