
**Vmesniki univerzalnega serijskega vodila za prenos podatkov in napajanje - 1-3.
del: Skupne komponente - Specifikacija za kable in priključke univerzalnega
serijskega vodila tipa c®**

Universal serial bus interfaces for data and power - Part 1-3: Common components -
USB type-c® cable and connector specification

Interfaces de bus universel en série pour les données et l'alimentation électrique - Partie
1-3: Composants communs - Spécification des câbles et des connecteurs USB type-c®

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[oSIST prEN IEC 62680-1-3:2025](https://standards.iteh.ai/catalog/standards/sist/a3e55d4d-a9a8-4b3b-ab4d-90298d532b37/osist-pr-en-iec-62680-1-3-2025)

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Universal serial bus interfaces for data and power - Part 1-3: Common components - USB Type-C® cable and connector specification

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Universal Serial Bus Type-C Cable and Connector Specification

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