

Description

tML® is a patented, modular cabling system consisting of the three key components module, trunk cable and rack mount enclosure. The system components are 100 percent manufactured, pre-assembled and tested in Germany. They enable plug-and-play installation on site – especially in data centres, but also in industrial environments – within the shortest possible time. Heart of the system are the rear MPO/MTP® and Telco connectors, which can be used to connect at least six or twelve ports at a time. Depending on the module configuration, transfer rates of up to 400G are currently possible with SR4. The fibre optic and TP modules can be used together in a module carrier with a very high port density. The tde offers its tML® cabling system as a proven tML® standard system and in the highly innovative variants tML® 12, tML® 24, tML® 32 and now tML® 24+ System for extreme scalability and very easy migration to higher transmission rates such as 40G, 100G, 200G, 400G and 800G and more.



For reequip from 1U FO modules on 3U/5HP.

Technical Data

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| Material | Stainless steel |
| Mounting method | Front of the tML® - Rack Mount Enclosure with two countersunk bolts. |
| | QS-Managementsystem ISO 9001, ISO 14001 and TL 9000 |

| Art.-No. | Description |
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| TML-T06E2C-U | tML® - Reequip Kit 5HP for FO Module MPO/MTP® with Pins/6x E2000 Compact |
| TML-T06LCD-U | tML® - Reequip Kit 5HP for FO Module MPO/MTP® with Pins/6x LC Duplex |
| TML-T06RJ45-U | tML® - Reequip Kit 5HP for TP Module Telco/6x RJ45 |
| TML-T06SCD-U | tML® - Reequip Kit 5HP for FO Module MPO/MTP® with Pins/6x SC Duplex |