

## tML® - tde Modular Link

tML ${ }^{\circledR}$ 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 200G 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 $\mathrm{tML}{ }^{\circledR}$ cabling system as a proven $\mathrm{tML}^{\oplus}$ standard system and in the highly innovative variants $\mathrm{tML}{ }^{\circledR}$ Xtended, tML® 24 System and now tML ${ }^{\oplus} 32$ System for extreme scalability and very easy migration to higher transmission rates such as 40G, 100G, 200G and 400G.

The utility patent protected $\mathrm{TML}{ }^{\otimes} 24$ - FO Module MPO/MTP®is intended for the installation in the tML® Rack Mount Enclosure 3U (for $17 \times$ Modules). The module configuration guarantees an extremely easy migration from 1GbE to 100GbE because there can always be worked on both sides with uniformly configured modules and patch cables. The tML® 24 module can be used only in conjunction with the $\mathrm{tML}{ }^{\circledR} \mathrm{HD}$ patch cord.

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tML® 24 - FO Module 5HP 1x 24F MPO/MTP®/12x LC Duplex 50/125 $\mu$ OM4

## Technical Data

The end faces of the connectors are optimized by means of Lasercleaving and machine polish. The MPO/MTP®plug has a defined fiber height of $1-3.5 \mu$. The max. adjacent fiber height difference is $0.2 \mu \mathrm{~m}$ and for all fibers $0.3 \mu \mathrm{~m}$. All system components (modules, trunk cables and patch cords) are co-ordinated for the reaching of the performance particularly. The module is marked with sequential serial number and article number. The modules are ROHS compliant.

| Entry | $1 \times$ MPO/MTP®Female Adapter (red) back |
| :--- | :--- |
| Exit | $6 \times$ LC Quad Adapter (magenta) front |
| Tests | Interferometer, Insertion Loss, Return Loss and Visual Final Inspection; all measured values are <br> electronically archived |
|  | QS-Managementsystem ISO 9001, ISO 14001 and TL 9000 |


| Box | Galvanized steel sheet |
| :--- | :--- |
| Front Panel | Stainless steel |

## FO Adapters

| Type | MPO/MTP® |
| :--- | :--- |
| Application | Singlemode / Multimode |
| Design | without Flange |
| Connector style | SC Simplex |
| Key Orientation | Type A, Key up/down |
| Color | Red |
| Material | Plastic |
| Sleeve | -- |
| Shutter | -- |
| Standards | IEC 61754-7 |
| TIA 604-5 |  |
| Manufacturer | US Conec |

## FO Adapters

| Type | LC Quad |
| :--- | :--- |
| Application | Multimode OM4 |
| Design | with flange |
| Footprint | SC Duplex |
| Color | Magenta |
| Material | Plastic |
| Sleeve | Zirkonia Staight Split |
| Shutter | -- |
| Manufacturer | tde |

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## FO Connectors

The end faces of the connectors are optimized by means of Lasercleaving and machine polish. The MPO/MTP® plug has a defined fiber height of $1-3.5 \mu$. The max. adjacent fiber height difference is $0.2 \mu \mathrm{~m}$ and for all fibers $0.3 \mu \mathrm{~m}$.

## Connector

| Type | MPO/MTP ${ }^{\circledR}$ Female Push Pull Locking (magenta) |
| :--- | :--- |
| Ferrule | 24 Fiber MM Elite ${ }^{\circledR}$ ferrule, PPS |
| Boot colour | Red |
| Temperature range | $-40^{\circ} \mathrm{C}$ to $+75^{\circ} \mathrm{C}$ |
| Manufacturer | tde/US Conec |

Optical Performance

| Fiber | Type | Wavelength | Insertion loss typ. | Insertion loss max. | Return loss min. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $50 / 125 \mu$ OM4 | MPO/MTP | 850 nm | $\leq 0.12 \mathrm{~dB}$ | 0.25 dB | 35 dB |

## FO Connectors

| Connector Type | LC Unibody Simplex |
| :--- | :--- |
| Housing | Plastic, Magenta |
| Ferrule | Zirkonia Staight Split, Spring-loaded Axially |
| Ferrule Hole | $126 \mu$ |
| Mating Cycles | 1.000 |
| Operating Temperature | $-40^{\circ} \mathrm{C}$ up to $+75^{\circ} \mathrm{C}$ |
| Strain Relief to | 100 N |
| Manufacturer | tde |

Optical performance

| Fiber | Type | Wavelength | Insertion loss typ. | Insertion loss max. | Return loss min. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $50 / 125 \mu$ OM4 | LC | $850 / 1300 \mathrm{~nm}$ | $\leq 0.07 \mathrm{~dB}$ | 0.15 dB | 35 dB |

## FO Fiber

| Type | Corning ClearCurve ${ }^{\circledR} 50 / 125 \mu$ OM4 multimode fiber |
| :--- | :--- |
| Optimized Data Rate over Distance | $40 / 100$ Gb over $170 \mathrm{m*}$ |
|  | $10 \mathrm{~Gb} / \mathrm{s}$ over 550 m |
|  | $1 \mathrm{~Gb} / \mathrm{s}$ over 1100 m |
| Standard Compliance | ISO/IEC 11801: type OM4 fiber** |
|  | IEC 60793-2-10: type A1a.3 fiber** |
|  | TIA/EIA: 492AAAD |
|  | ITU: ITU G651.1 |

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| * | Distances specified in the 40G/100G per IEEE 802.3ba standard are 150 m on OM4 and 100 m on OM3; <br> Corning fibers are manufactured to tighter dispersion specifications and thereby support the extended <br> distances shown in the table (assuming cable attenuation $\leq 3.0 \mathrm{~dB} / \mathrm{km}$ and same 1.0 dB of connector loss <br> for OM3 that the standard requires for OM4) |
| :--- | :--- |
| ** | Assumes IEC draft standard is harmonized with 492AAAD which was approved by TIA |

## Optical Specifications

| Bandwidth | High Performance EMB* (MHz.km): 4700 at 850 nm only Legacy Performance EMB** (MHz.km): 3500 at $850 \mathrm{~nm} / 500$ at 1300 nm |
| :---: | :---: |
| Attenuation | At 850 nm max. $\leq 2.3 \mathrm{~dB} / \mathrm{km}$ At 1300 nm max. $\leq 0.6 \mathrm{~dB} / \mathrm{km}$ |
| Macrobend Loss | Mandrel Radius (mm): 37.2 / $15 / 7.5$ <br> Number of Turns: $100 / 2$ / 2 <br> Induced Attenuation (dB) at $850 \mathrm{~nm}: \leq 0.05 / \leq 0.1 / 0.2$ <br> Induced Attenuation (dB) at $1300 \mathrm{~nm}: \leq 0.15 / \leq 0.3 / \leq 0.5$ |
| Numerical Aperture | $0.200 \pm 0.015$ |
| * | Ensured via miniEMBc, per TIA/EIA 455-220A and IEC 60793-1-49, for high performance laser-based systems (up to $10 \mathrm{~Gb} / \mathrm{s}$ ) |
| ** | OFL BW, per TIA/EIA 455-204 and IEC 60793-1-41, for legacy and LED-based systems (typically up to 100 $\mathrm{Mb} / \mathrm{s}$ ) |

## Dimensional Specifications

| Core Diameter | $50.0 \pm 2.5 \mu \mathrm{~m}$ |
| :--- | :--- |
| Cladding Diameter | $125.0 \pm 1.0 \mu \mathrm{~m}$ |
| Core-Clad Concentricity | $\leq 1.5 \mu \mathrm{~m}$ |
| Cladding Non-Circularity | $\leq 1.0 \%$ |
| Core Non-Circularity | $\leq 5.0 \%$ |
| Coating Diameter | $242 \pm 5 \mu \mathrm{~m}$ |
| Coating-Cladding Concentricity | $<12 \mu \mathrm{~m}$ |

## Environmental

| Enviromental Test | Test Condition | Induced Attenuation $850 \mathrm{~nm} \mathrm{\&} 1300 \mathrm{~nm}(\mathrm{~dB} /$ <br> $\mathrm{km})$ |
| :--- | :--- | :--- |
| Temperature Dependence | $-60^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | $\leq 0.10$ |
| Temperature Humidity Cycling | $-10^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ and $4 \%$ to $98 \% \mathrm{RH}$ | $\leq 0.10$ |
| Water Immersion | $23^{\circ} \mathrm{C} \pm 2^{\circ} \mathrm{C}$ | $\leq 0.20$ |
| Heat Aging | $85^{\circ} \mathrm{C} \pm 2^{\circ} \mathrm{C}$ | $\leq 0.20$ |
| Damp Heat | $85^{\circ} \mathrm{C}$ at $85^{\circ} \mathrm{RH}$ | $\leq 0.20$ |
| Operating Temperature Range | $-60^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |  |

## Mechanical Specifications

| Proof Test | The entire fiber length is subjected to a tensile stress $\geq 100 \mathrm{kpsi}\left(0.7 \mathrm{GN} / \mathrm{m}^{2}\right)$. |
| :--- | :--- |
| Length | Fiber lengths available up to $17.6 \mathrm{~km} / \mathrm{spool}$. |

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## Performance Characterizations

| Refractive Index Difference | $1 \%$ |
| :--- | :--- |
| Effective Group Index of Refraction $850 \mathrm{~nm}: 1.480$ |  |
|  | $1300 \mathrm{~nm}: 1.479$ |
| Fatigue Resistance Parameter (nd) | 20 |
| Coating Strip Force | Dry: $0.6 \mathrm{Ibs}(2.7 \mathrm{~N})$ <br> Wet: 14 days in $23^{\circ} \mathrm{C}$ water soak: $0.6 \mathrm{lbs}(2.7 \mathrm{~N})$ <br> Cromatic DispersionZero Dispersion Wavelength $\left(\lambda_{0}\right): 1295 \mathrm{~nm} \leq \lambda_{0} \leq 1315 \mathrm{~nm}$ <br> Zero Dispersion Slope $\left(\mathrm{S}_{0}\right): \leq 0.101 \mathrm{ps} /\left(\mathrm{nm}^{2 *} \mathrm{~km}\right)$ |

## Product variants \& accessories

| Art.-No. | Description |
| :---: | :---: |
| TML-T12LCADK/M2-09E | tML® 24 - FO Module 5HP 1x 24F MPO/MTP®/12x LC APC Duplex $9 / 125 \mu$ OS2 |
| TML-T12LCDK/M2-09E | tML® 24 - FO Module 5HP 1x 24F MPO/MTP®/12x LC Duplex $9 / 125 \mu$ OS2 |
| TML-T12LCDK/M2-50G3 | tML® 24 - FO Module 5HP 1x 24F MPO/MTP® /12x LC Duplex 50/125 |
| TML-T12LCDK/M2-50G4 | tML® 24 - FO Module 5HP 1x 24F MPO/MTP®/12x LC Duplex 50/125 |
| TML-T12LCDS/M2-50G5 | tML® 24 - FO Module 5HP 1x 24F MPO/MTP®/12x LC Duplex w. shutter 50/125 |

