

tSML - blind plate Snap-In for module 19"/0.5U

trans data elektronik GmbH



## tSML - tde Semi Modular Link

tSML is a modular developed cabling system, which consists of two core components: module and trunk cable. The system components, preterminated with connectors and tested ex works, facilitate very fast installation of both twisted pair and fiber-optic cables. Ready-made trunk cables, providing a high number of pairs or fibers, can simply be plugged together using patch panels. Up to 96x LC duplex and/or 48 x RJ45 of haven can be accommodated in such a way on 1U. At the heart of the System are MPO/MTP® and Telco connectors, with which 12 optical fibers or 24 copper pairs can be connected simultaneously. Fiber-optic and twisted pair modules can be combined on 1U within a panel without difficulty.

The tSML - module blind plate is intended for the cover of unused slots in the tSML - module 0.5U (up to 4).



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## **Technical Data**

Material	stainless steel
Mounting	Snap-In at the front of the tSML - patch panel
	QS-Managementsystem ISO 9001, ISO 14001 and TL 9000

# **Product variants & accessories**

ArtNo.	Description
TSML-M-19/0.5HE-KB	tSML - module 19"/0.5U straight blank without cover f. 4x FO partial front panels or 4x RJ45 DC 6fold
TSML-M-BLIND	tSML - blind plate Snap-In for module 19"/0.5U
TSML-MS-19/0.5HE-KB	tSML - Module 19"/0.5U angled blank w/o cover f. 4x FO partial front panels or 4x RJ45 DC 6fold