



GENERAL CHARACTERISTICS



APPLICATIONS

Ideal for various applications such as vertical or horizontal cabling for distribution, the 19" TT1Ux patch panel facilitates access and maintenance for indoor applications.

It offers a real save of time for the technician, and is based on 4 different capacities. It is a truly secured transition point for connecting ST, FC, SC or LC in singlemode or multimode applications.





MECHANICAL PROPERTIES

Material	High resistance ABS ideal against corrosion
RAL	RAL 7016 Dark grey
Inputs	2 rear cable entries for PG13.5 cable glands
System	Locking thanks to 2 black buttons
	Width 482.6 mm (19") x depth 300 mm x height 44mm
Dimensions	Depth when the panel is opened: 500mm
	Width of the telescopic slide panel: 435mm
Weight	2.2 Kg
Packaging	Unit

STANDARDS

Generic cabling specifications Insertion loss optical budget Optical transmission performance according to:	ISO/IEC 11801 2nd Édition (Amd 2.0) EN 50173, IEEE 802.3ae TIA/EIA-604-5
FOCIS (Fiber Optic Connectors Intermateability Standard)	TIA/EIA-568-C.3
Insertion cycles for interconnecting elements	TIA/EIA 455-21a
Optical performance of connectors	IEC-61754-20 (LC connectors) IEC-61754-14 (SC connectors)
Environmental protection according to:	2002/95/EC (RoHS) SvHC (Substance Very High Concern)



RELATED PRODUCTS

PART NUMBER	DESIGNATION	PACKAGING
TT 1U 16 SCD LCQ	Telescopic slide 1U panel for 16 horizontal STD, FCD, SCD or LCQ	
TT 1U 24 SCD LCQ	Telescopic slide 1U panel for 24 horizontal STD, FCD, SCD or LCQ	Unit
TT 1U 24 SCS LCD	Telescopic slide 1U panel for 24 horizontal SCS or LCD	
TT FU 24 SCD LCQ DLV	Alternative front plate with 24 vertical SCD/LCQ flangeless	

PRODUCT PART NUMBERS

