

AD-TORC-X-Y: Fiber Optic Termination Panel, 19 in sliding

Performance and Innovation

ADTRONICS optical panel are designed for direct connection of optical fibers.

Modular, 19 "rackable. These optical panel offer total flexibility by facilitating access

to the fibers and their connections while ensuring compliance with the appropriate

technical constraints in terms of bending radius thanks to their internal management system.

They are also suitable for both small and large installations.

The optical panel allow several types of connectors and exist in several models 24 or 48, 72, 96... ports to be fitted and can be sliding or not.



Product description

Characteristics

- 19 "rackable Complies with current standards
- Sliding panel
- Equipment for coiling accessories
- Different connectors supported: ST, SC, LC, MTRJ, FC
- Easier management and accessibility
- Complies with standard ISO / IEC11801: 2002 / Amd 2: 2010 / cor 1: 2010 A1: 2008 and A2: 2010 IEC 60874-10 / IEC60332-1 class EA.
- 1U for number of ports from 6 to 72 ports.
- with ST, SC, LC, MTRJ or FC duplex couplers
- with cassettes and pigtails
- with cable gland and PVC press

Associated products

- Optical fiber
- Optical connections
- Optical cord

References

References	Description	Complements
AD-TORC-X-Y	Fiber Optic Termination Panel, 19 in sliding	X=6, 12, 24 ou 48, 72, 96 ports
AD-TOR-X-Y	Fiber Optic Termination Panel, 19 in fixed	Y=ST, SC, LC, MTRJ ou FC



Internationales ISO/IEC 11801









