



Patch Panel

Economic | 2U | Empty | Black RAL 9005

Maximum capacity 48 ports

LightMax[®] 2U Economic Distribution Patch Panel offers an excellent solution for fibre optics termination and interconnection. It is made of cold rolled steel finished on a RAL 9005 black powder coating. Easy access to its interior when it comes to organize and identify the fibres and optical splices. The front panel has two parallel rows of 24 cut-outs each for SC simplex (or LC duplex) adapters. It is delivered with all the necessary accessories for fibre identification and organization and splices protection.

Features:

- Adjustable side flaps for 19"U racks or cabinets
- Front and lateral protection.
- Moving tray for easy access and fibre maintenance
- Four protection sleeves holders
- Box and tray made of cold rolled steel
- RAL 9005 black powder coating
- All installation accessories included
- EIA-310-E compliance

Application:

- Optimized for LAN environments
- Cable and patchcords/pigtails management
- High fibre capacity and deployment

Installation:

- In racks and cabinets

Part Number	48-E2U
--------------------	--------

Rel. 3-EN/APR22

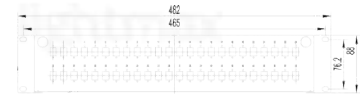


48-E2U
[Maximum capacity with LC duplex adapters]

[Pictures for reference purposes only]



48-E2U
[Supplied accessories]



48-E2U SPECIFICATIONS

Adapters Capacity	Type	Max. Available Ports	
FC	Simplex	48	
ST	Simplex	48	
SC	Simplex	24 / 48	
	Duplex	24 / 48	
LC	Duplex	24 / 48	
	Quad	24 / 48	
E2000	Simplex	48	
Material	Cold rolled steel		
Finishing	Powder coating		
Dimensions	mm	Front	482
		Depth	206
		Height	88
Weight (nominal)	kg		3.2
Maximum capacity	Ports		24 or 48
	Fibres		24, 48 or 96
Standard			RoHS EIA-310-E