



1U ECO Optic fiber patchpanel

Fibrian optic fiber patchpanels ECO are based on one shelf aiming at most economically effective solution.

They are available in 1U height for 24 connectors for ST, SC SX and SC DX.

Main applications are distribution point (distribution patching shelves) and linking points (splicing shelves).

Standard color is RAL 7035 (light grey). Four holes for PG glands in rear part. Equipped with pulling out drawer facilitating comfortable access to interior.

As standard patchpanel consists of:

- Patchpanel cover made of metal sheet powder painted that is at the same time track for drawer,
- Pull out drawer integrated with face plate made of metal sheet powder painted,
- Screw for mounting of 4 splice cassettes.

Features:

- Simple construction,
- 3 sizes dependly on installation needs,
- Commutation panels for majority of connectors types,
- Coulor RAL 7035.

Applications:

- CATV,
- Telecom systems,
- FTTH systems,
- LAN,
- Industry.



Ordering way: Fiber optic patchpanel (ECO) with faceplate

Faceplate type	Reference:
Faceplate 1U 19" - 24 x ST, FC simplex	FB1150
Faceplate 1U 19" - 24 x SC, MTRJ, E2000, LC simplex	FB1151
Faceplate 1U 19" - 24 x SC duplex	FB1152



1U ECO Optic fiber patchpanel equipped

Fibrain fiber optic patchpanel ECO are made for installation cost reduction. They are delivered to installation site fully equipped with adapters and splice cassettes and cable glands as well as pigtails prepared for splice execution. Pigtails can be supplied with 12 colors for easy identification or single color with numeric identification.

Features:

- fully equipped patchpanels,
- installation costs reduction,
- faster installation at site,
- flexibility on components selection.

Application:

- FTTH systems,
- Distribution points of last mile,
- Connection point of last mile,
- Building cabinets.



PE-G00-19-1-12SX-12-SCA-2-Y-112B-1

Sample: ECO Optic fiber patchpanel equipped with 12 adapters SC/APC, 12 pigtails SC/APC 2 m 900 µm , 1x 12 splices cassette with protectors 45 mm, PG13.5 bushing mounted