

Fiber Patch Panel Datasheet



Description

Our fiber patch panel is mainly used in the wiring sub-system equipment room or wiring closet, to complete the vertical trunk or building trunk cable termination, connect to AN network switching equipment, and support fiber cable fixed, splicing and wiring management. Comply with ISO / IEC11801 and EN50173 standards.

Features

1. mounted 19" design, fully sealed;
2. metal structure, the use of high-quality high-strength cold-rolled steel, surface with anti-static spraying treatment, Appearance with clean and beautiful surface;
3. With track, to facilitate the construction and future maintenance work;
4. Can provide 12, 24 FC, ST, SC, LC four interfaces, LC maximum support 48 port;
5. Can provide four fiber inlet, ensure the amount of incoming fiber;
6. Unique design of fiber splicing;
7. Can provide empty bracket and bracket with couplers.

Parameters

Insertion life: 1000 times

Humidity: 10% to 90% RH

Applicable wire gauge: 22 ~ 24

Rated temperature: -20 ~ 70 °C





Packing / Material	Quantity	Size
Inner packing - box	1 set/box	470×370×65MM
Outer packing - carton	8 boxes/carton	485×400×390MM