

OPZ/JJ-CL-48DLC-2U Sliding Type Fiber Optic Patch Panel



1. Introduction

OPZ/JJ-CL series sliding drawer type optic fiber terminal box can be applied in the branch connection of optic cable termination, 19" standard structure, rack mounted, available for the installation of FC, SC, ST, LC adaptors. Drawer structure, with splice tray holder, easy for operation.

2. Structural features

- All property indexes are in accordance with National YD/T925—1997 Standard
- The body make use of cold rolling steel sheet Strong adhesive force, artistic and durable. Is ROHS Compliant
- Distinctive design of 1-2 cable entrance and fiber exit of 1-48 cores assures flexibility.
- Cable entrance are sealed with oil resistance NBR to increase the flexibility. Users can choose to prick the entrance and exit.
- Overlapping fiber-melting tray and separate insulation earth unit make the disposition of the cores, expanding the capacity and cable-earthen flexible, convenient and safe.

3. Technical specifications

- External Size: (length×width×height) 480x300x2U
- optical fiber winding radius: ≥40mm
- extra loss of fiber tray: none
- fiber length left in tray:≥1.6m
- fiber capacity: 96 cores (48 Ports Single Mode LC/UPC-LC/UPC Duplex Adaptor/Coupler with LC/UPC Duplex Pigtail)
- Working temperature: 40°C ~ + 60°C
- lateral pressure-resistance: 500N
- shock-resistance:750N

Shenzhen Optichina Technology Ltd.