<u>96 core SC/FC/ST/LC rack mount Splicing fiber Optic</u> patch panel/Termination Box/ODF (FMS -96F)



- > It fits for 19 inch rack mount for SC adapter (dual port).
- > The drawer is the holding board for splicing; the position can be adjusted according to the holes on the board.
- Aluminum sliding fittings with self-locking functions prevent the drawer from falling when moved; flexible and convenient usage.
- > The cover can be opened and components put in easily.
- > All the internal and outer cables can enter the panel via fixed fittings so that the pigtails can work there strongly.
- With wide working space, easy to withdraw the fibers when testing and distributing.

Box body is made of high quality cold-rolled steel material, and the surface of the inferior smooth electrostatic praying processing technology

- 1. Fiber radius of curvature:≥30mm
- 2. Disk remain fiber length:≥1.6m
- 3. Fiber maximum capacity: 48core
- 4. Suitable temperature range: -40~+60 degree
- 5. Resistance to pressure: 500N
- 6. Resistance to impact: 750N

FEATURES

- -- Compliance with the Standard of YD/T925-1997
- -- Excellent Armor Plate, Good-looking Figure
- -- Design for large splicing tray
- -- One to four entry are available

metal assemblies of optic cable terminating box and optic cable metal strength chip

ATV SYSTEM

- -- Complete accessories
- -- Reasonable designing
- -- Large capacity, Core can reach 12-144cores
- -- Reliability
- -- Good protection of pigtails
- --Order information:

leadership through quality