Installation Procedure for FiberTek FPP series patch panel

General

The FiberTek rackmount patch panel is designed for fiber management within the rack. The fiber from fiber optic cable is being spliced to the fiber pigtail which is then inserted to the fiber optic adapter and is ready for patching to equipments.

Note: The following picture in the procedure is using the beige panel for ease of visualizing.

Installation Procedure

1.0) Arrangement of pigtail

1.1) Insert the pigtail connector to the adapter on the panel. Arrange the fiber as shown in the picture.

1.2) Insert the incoming fiber optic with the jacket stripped about 1 meter. Secure the cable with jacket portion on the clamp.

1.3) Secure the cable strength member onto the screw in front of the clamp.
1.4) Route the cable tube towards the entrance of the splice tray.

1.5) Secure the tube with cable tie provided.

1.6) Splice the fiber to the pigtail and slot the shrink splice sleeve into the slots of the splice tray. (Each slot accommodate 2 splice sleeves)
FiberTek Private Limited

Blk 3015A, Ubi Road 1 #04-13 Singapore 408705
Tel: (65) 6280 1966  Fax: (65) 6846 4866
www.fibertek-ap.com  sales@fibertek-ap.com