FIBER TERMINATION BOX (METAL)



General Description

It provides a compact and versatile method of splicing and patching up to 48 fibers. It has good fiber routing and cable termination procedures with splice tray for high quality fiber management throughout the network.

The box comes with stainless steel flexible adapter plates or modules. For wall mounting application, it has a flexible design that gives customers a robust termination point for safe splicing and patching option.

A complete line of accessories is available to enhance the performance of the optical distribution box



SPECIFICATION

Dimension	440mm(W)*80mm(D)*400mm(H)
Material	Mild Steel
Weight	5.2kg



Features

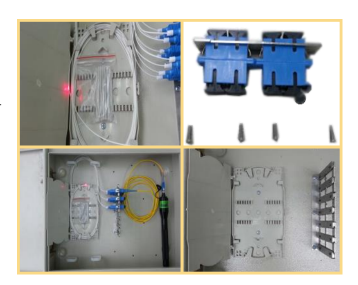
- Indoor fiber distribution box
- Suitable for interconnect, cross connect and co-location environments
- Splicing and patching facility
- Modular structure expandable to 48 splices and patches
- Solid steel construction
- Computer grey in color
- Electrostatic powder coating on treated
- Flexible remover adapter tray for easy installation and maintenance

Standard Configuration

- Splice cassette and cable management tools
- Fiber sleeves
- Mark Paper
- Hose clamp
- Installation screws
- Plastic protective tube for single / ribbon fiber

Optional Configuration

- Adaptor
- Pigtail
- Splitter Cassette

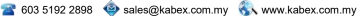


TESTED BY CERTIFICATION













FIBER TERMINATION BOX (METAL)

ORDERING INFORMATION

EXAMPLE: FTB-M-12SCP1

