

Wall Mount Splicing Box Datasheet

Features

- * Splice & distribution in one unit
- * Easy installation and operation of the components inside
- * Adapters covered with plastic covers and easily removed and mounted
- * Excellent seal performance for outdoor application
- * Material: cold rolled steel.
- * Large storage space
- * Available in SC, FC, duplex LC and ST adapters
- * Optical cable fixed with buckles, easy for operation
- * Sealed fiber spinning base and fiber lead-out base, good sealed performance
- * Installation modes: Wall-mounted

Application

- *24/48 Port Fiber Optic Terminal Boxes apply to the connection and termination of fibers and serve as protector for fiber fusion and storage.
- *Low profile interconnection unit suitable for all Fiber Optic and FTTx application, specially designed for residential use and it is applicable for large business premises

Specification

Parameters	Specifications
Dimension	Design as per customer's request
Max capacity	96 Cores
Lateral pressure-resistance	500N
Relative Humidity (%)	≤85 (30°C)
Temperature range	-40°C∼+60°C
Fiber length left in tray	≥1.6m
Shock resistance	750N
Fiber Movable Connector	Up to GB/T 12507 standard
Fiber Cable	Up to GB/T 11819 & GB/T 7424 standards

Detailed Pictures



