



# 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

