

Riser Box



Description:

Riser box is available for the distribution and terminal connection for various kinds of optical fiber system, especially suitable for mini-network terminal distribution, in which the optical cables are connected.

Features:

- > Made by cold-rolled steel, small size, lightweight, pleasing in appearance.
- > Wall mounted with mechanical protection function.
- > Max Splice capacity 24 fibers, 4 or 6 output adapters.
- > Available for FC, SC, ST, LC (duplex) adapters, panels and pigtails.
- > Riser cable entry on the bottom and the upper side.
- > Both upper and lower cable entry are a U shape so that the cable can slide in to the box.
- > Option for four PG entries panel to support up to 11.5mm cables or six PG entries panel for 2.8mm cables.
- > Lightweight, small size and easy installation.



Q-OTB-K12-6RB



Q-OTB-K12-FBN

Applications:

Used in the end termination of residential buildings and villas, to fix and splice with pigtails or as distribution floor box.

Specifications and Dimensions:

Parameter	Value
Size [WxDxH]	200 x 169 x 35 mm
Weight	1 Kg
Number of Entry/Exit Ports	2
Splice capacity	12
Material	Metal(cold-rolled steel)
Max. Number of pigtails	OTB-K12-FBN: 12C. OTB-K12-6RB: no pigtails installed, but rubber
Max. Number of Adapter	OTB-K12-FBN: 12C. OTB-K12-6RB: no pigtails installed, but rubber
Adapter Types Supported	OTB-K12-FBN: FC, SC, ST, LC Duplex etc. OTB-K12-6RB: with 6pc 3.0mm round shape rubber for 2.8mm cables
Diameter of cable hole	11.5 mm or 2.8 mm

Ordering Information:

Q-OTB-K12-FBN – Riser Box with 6 SC duplex adapters

Q-OTB-K12-6RB – Riser Box with six round rubber bands 2.8mm.