



PRODUCT DATA SHEET

Fiber Optic Terminal Box

Description

This OTB is a fiber optic terminal box that has two side doors for loading fiber optic splitter & fiber optic adapter, fiber splicing and fiber distribution. It is outdoor aerial handed application.

Features:

Material: High quality ABS plastic. Max.48 fibers, 2pcs splice tray.

Can load 16pcs SC simplex adapter.

Can load PLC 2x1:8 or 1:16 steel tube type splitter. 8pcs cable ports(4pcs Φ14mm, 4pcs Φ10mm), 16pcs drop cable port for entry & exit.

Waterproof, outdoor aerial hanged, IP66.

Two doors: A side door for fiber splicing, B side door for cable management.

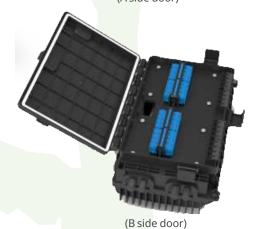


FTTH access network. Telecommunication networks. CATV networks.

Data communications networks.



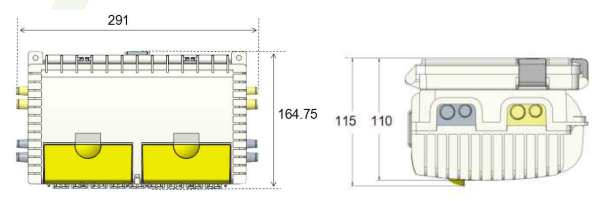
(A side door)



Specification:

Model	Splicing Capacity	Dimension	Adapter port
NT-OTB-08P16DX-A	48 fibers	165x291x115 mm	Max. 16pcs SC simplex adapters

Dimension: (mm)



















More pictures:





