OTB-0624AOHK

Fiber Optic Aerial Termination Box 24 FO









OTB-0624AOHK Fiber Optic Terminal Box — Dual Side-Door, Outdoor Aerial Robust terminal/distribution enclosure designed for mini-network endpoints and outdoor aerial hand-off. The two side doors separate functions for faster service: one door dedicated to fiber splicing (splice trays, splitter integration) and the other to cable/adaptor management (adapters, patch cords, pigtails). The box supports fiber splicing, splitter loading, adapter mounting, and distribution/termination, providing neat routing and bendradius control for reliable operation.

Features:

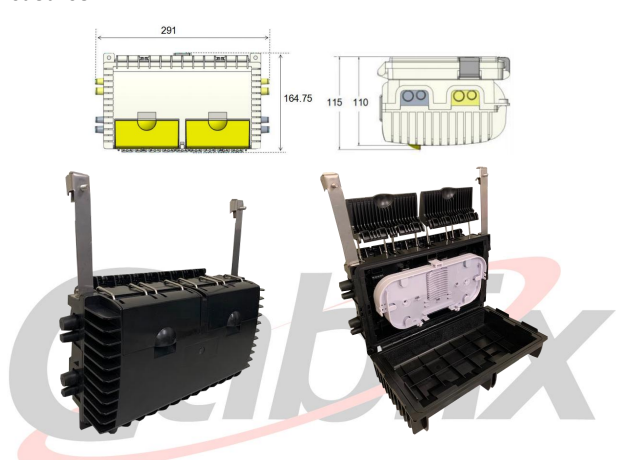
Specifications	
Material	ABS Plastic
Dimensions (mm)	164.75 * 291 * 115 mm
IP Rating	IP65 (Rainfall Resistant / Outdoor Use)
Splicing	24 Fibers Capacity
	Can load 16pcs SC simplex adapter, 1pc PLC 1:8 or 1:16 steel tube type splitter
Adapter Port	16 SC Simplex
Cable Ports	8pcs cable ports (4pcs Φ14mm, 4pcs Φ10mm) for cable entry & exit

OTB-0624AOHK

Fiber Optic Aerial Termination Box 24 FO

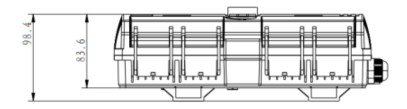


Measures:



Applications:

- FTTH access network
- Telecommunication Networks
- CATV Networks
- Data communications Networks
- Local Area Networks



*Example of OTB-0624AOHK accessorized for hanged mount application