OTB-0616AOHD2K

Fiber Optic Termination Box 16 FO







*With plastic splitter cassette Empty or unload

OTB-0616AOHD2K Fiber Optic Terminal Box — Plastic enclosure for fiber splicing, distribution, and protection. Accepts 1 × plastic PLC splitter cassette (1×16), supports 16 drop cable outputs, and allows mid-span (no-cut) feeder entry. SC/APC compatible with internal routing that maintains a proper bend radius for reliable performance.

Features:

Specifications	
Material	Premium PC/ABS material
Available Cable	Outdoor or Indoor Cable
Drop cable port	16 Port
Cable port	2 round port+1 oval uncut port
Dimensions	287mm x 172mm x 102mm
Applications	Wall and Pole Mountable
Compatible Riser Cable Types	Yes
Drop Cable Connection	Yes
Includes Splitters /Adapters	Yes
Indoor Outdoor	Both Indoor / Outdoor Cable
Location	Wall or Pole Usually
Location of Use	Fiber to the building or FTTH
Lock Compatible	Screws
Number of Trays	1 Splice Tray
Splice Capacity	16 fibers

Applications:

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