

# OTBL-0616L16AOHD2K

Fiber Optic Termination Box 16 FO



\*With empty or unloaded splitter cassette

OTBL-0616L16AOHD2K is a plastic fiber optic terminal box that suitable for optical fiber splicing, distribution, and protection. Can load 1pc plastic splitter cassette 1x16. It supports 16 drop cable output and cable entry without cutting. SC/APC compatible, with reasonable bending radius for fiber protection. Allows outdoor cable splitting fusion.

## Features:

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

# OTBL-0616L16AOHD2K

Fiber Optic Termination Box 16 FO



## Applications:

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

