OTBL-0608L8AOHDK

Fiber Optic Termination Box 08 FO









OTBL-0608L8AOHDK Fiber Optic Terminal Box — Plastic Enclosure for fiber splicing, distribution, and protection. Supports 1 × plastic PLC splitter cassette (1×8), provides 8 drop cable outputs, and allows mid-span (no-cut) feeder entry. Internal routing maintains proper bend-radius management for reliable performance.

Features:

Specifications		
Material	PP impact resistant plastic	
Dimension (mm)	195.5 x 240 x 77.5 mm	
Splitter	1pc plastic splitter cassette 1x8.	
	1pc PLC 1:8 steel tube type splitter	
Splicing Capacity	8 Fibers	
Mounting	Wall mounted and pole mounted application available	
IP Rating	IP65	
Cable Ports	1pc cable port M20 suitable for Φ6~11mm cable entry	
	1pc reserved hole suitable for M20 cable gland	
	1рс oval port support Ф6~12mm cable entry without cutting	
	8 pcs 2*3mm FTTH drop cable output ports	

Accessories:

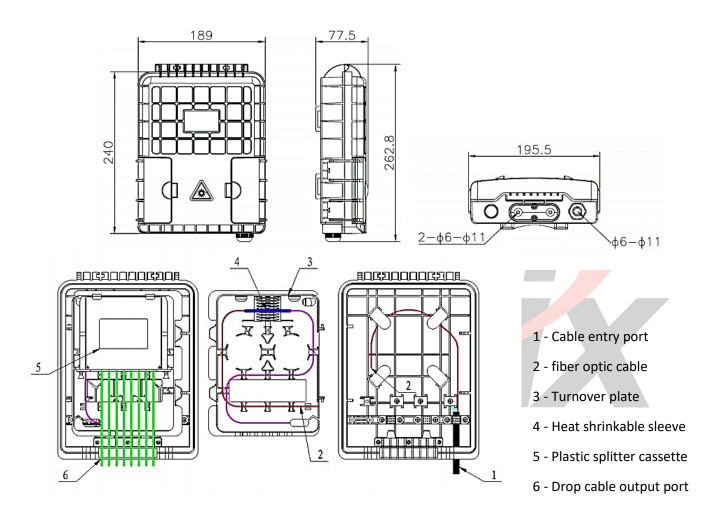
Product	Specification	Qty
Heat protection shrinkable sleeve	45mm*2.3*1.0	As per using capacity
Cable tie	3*120mm white	4 pcs
Countersunk Screws	C type 4*30 metal	4 pcs
Plastic Expansion Pipe	Ф6mm plastic white	4 pcs

OTBL-0608L8AOHDK

Fiber Optic Termination Box 08 FO



Diagram:



Applications:

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