



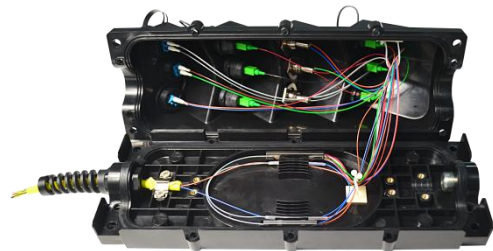
FTTX Enclosure

FTTX Enclosure is a new economic fiber distributed solution for outdoor use. Compare traditional products, FTTX Enclosure is easy to operate and has high compatibility. It can be used for wall-mounting, aerial installation or holding pole installation, based on different situation. FTTX Enclosure not only used in FTTH field, but also used in FTTA or other harsh environment.

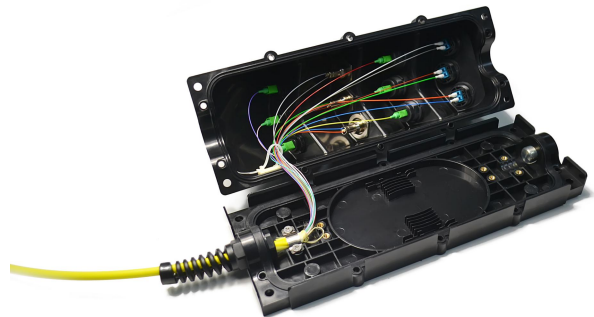
Features

- High compatibility: can be assembled ODVA, Hconn, Mini SC, PTLC, PTMPO or power adapter.
- Factory-sealed or field assembly.
- Strong enough: working under 1200N pulling force long term.
- From 2 to 12 ports for single or multifiber harsh connectors.
- Available with PLC or splice sleeve for fiber divide .
- IP68 waterproof rating.
- Wall-mounting, aerial installation or holding pole installation.
- Decreased angle surface and height make sure no connector interfering when operating.
- Meet IEC 61753-1 standard.
- Cost effective: save 40% operating time.

Dimensions LxWxH	365x137x90mm (Without cover) 375x142x120mm (With cover)
Ingress Protection	IP67
Temperature Range	-40 to+ 85℃
Cable Strength Member	Armoured or Non-armoured
Cable Type	Hybrid or non-hybrid
Round Cable OD	5.0mm to 14mm
Flat Cable Dimension	4.6x8.9mm
Cable Jacket Material	LSZH, PE or TPU
Bending Radius	20D
Cable Crush Resistance	200N/cm long term
Tensile Strength	1200N long term
UV Resistance	ISO 4892-3
Fire Protection Rating	UL 94-V0
Number of PLC	1 to 2pcs
Number of Fusion Protection Sleeve	1 to 24pcs



FTTX Enclosure with PLC Connection Project



FTTX Enclosure with Bundle Connection Project