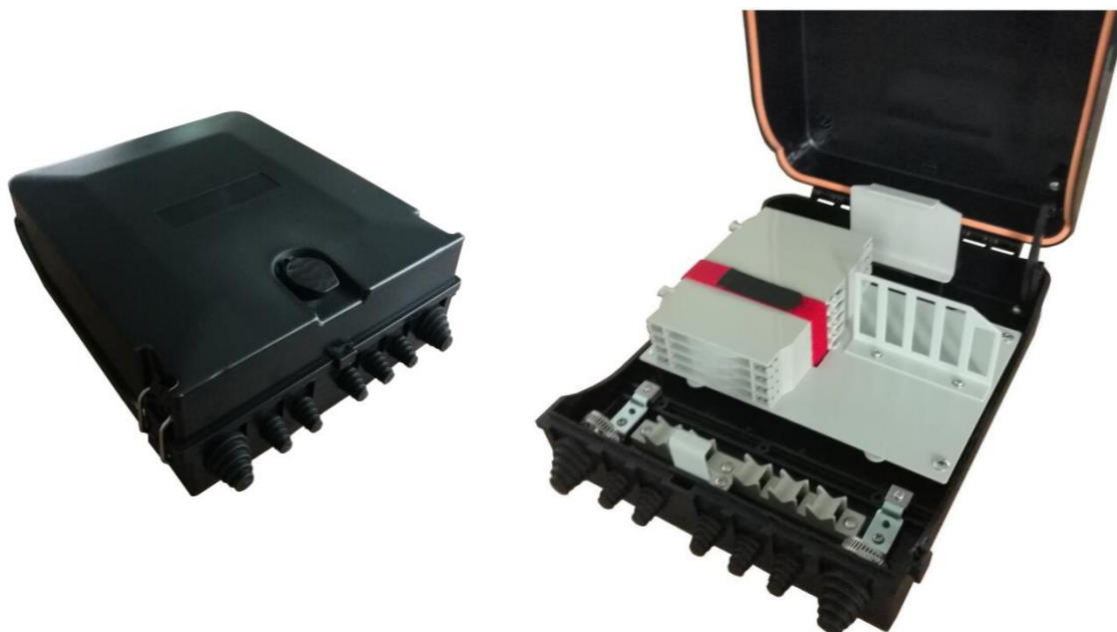


FDB-T224C-24 v2.0

FTTx Distribution Box
Indoor/Outdoor Application

Applications



- Applicable for the FTTx project and provide mechanical protection for fiber management system that includes the functions of splicing, patching and passive component integration.



Specifications

Part No.	FDB-T224C-24 v2.0
Dimension	245×296×94.5 mm
Entry ports and cable dia. (max.)	2×φ25mm
Output ports and cable dia. (max.)	5×φ15mm
Max. number of splice trays	6
Splice capacity of each tray	12/24FO
Max. numbers of adaptors	24 SC
Cover open fixed position	90 & 180 degree
Lock type	Key lock with dust proof cover
Installation way	Wall-mounted or pole-mounted

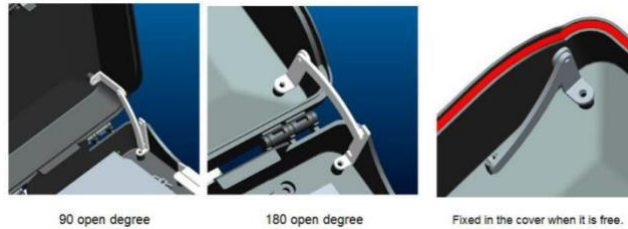
Cable ports

	Part Name	QTY	Picture	Remark
1	Main cable rubber grommets	2pcs		To seal the main cables. Quantity and its inner diameter is 2 x φ25mm
2	Branch cable grommets	5pcs		To seal the branch cables drop cables. Quantity and its inner diameter is 5 x φ15mm

Side lock devices-Hasp



The box cover positioning device



· Fiber Optic Splice Tray & PLC Splitter Tray



Specifications

Part No.	P042 (Splice tray)	P043 (PLC Splitter tray)
Outside Dimensions	115x144x10.5mm	115x144x11.5mm
Splice capacity	12/24 FO	6/12 FO
Suitable sleeve	40-45mm	40-45mm
Splice module	Fixed, cannot be removed	Can be removed
Splitter type	Bare PLC splitter	1x8, 1x16 Blockless Splitter
Bend radius	≥30mm	
Plastic cover	For top tray	
Transparent cover	For other trays except the top one	

· Pole-mounting kits



Plastic cross arm: 2pcs



Metal clamp: 2pcs

· Accessories

Standard Accessories	QTY	Dimensions	Remark
Cable ties	20		
Plastic cross arms	2		For pole-mounting
Metal clamps	2		For pole-mounting
Optional Accessories	QTY	Dimensions	Remark
Splice protection sleeve		L=45mm	As per order
Buffer tube		L=50cm	As per order