



Product information

Ftth terminal box FODB-8A-3 also called fiber optic distribution box, is a device developed to terminating feeder optic cable to fiber optical cords, patch cords, pigtail cords on the routes of last mile to users during Ftth telecommunication network constructions.

Technical specification:

Product code	FODB-8A-3
Feeding cable dimensions, mm:	3 of $\varnothing 17$
Drop cable dimentions, mm:	8 of $\varnothing 3$, 1 of $\varnothing 10$
Max splicing capacity:	8 (16*)
Adapters, SC type:	10+2
PLC splitters , blockless 60x7x4 mm	1 of 1:8 or 2 of 1:4
IP protection	53
Overall dimensions, mm	210x195x55

* two layers for storage of fiber splicing tubes

Application areas:

Indoor FTTH fiber optic cable solutions
Overhead FTTH fiber optic cable deployments

This fiber FTTH termination box other called nap de fibra optica is made of high strength ABS & PVC, manufacturing process is plastic injection technology, which is available at Jera line factory.

The installation of this aerial fiber optic termination box is very easy and convenient, box can be installed on wall or pole with 4 galvanized screw(18*4) or stainless steel bands. This box consist of a unique design of splice tray which allow this box be appropriate for PLC splitters, SC fiber adapters. All relevant accessories are available in jera line product range.