



## FODB-16C with cassete splitter 1×8

## **Product information:**

FODB-16C with cassete splitter  $1 \times 8$  is a device developed to terminate or distribute feeder optic cable to fiber optical cords, patch cords, pigtail cords on the routes of last mile to users during FTTX network constructions.



Applications: Outdoor or indoor FTTH fiber optic cable deployment

## Features:

- 1. 2 cable inputs and 16 outputs ports
- 2. Intergrated seal sealed , wet and dust proof
- 3. No ground device, anti-vandal and equipped with lock and key
- 4. Made of high quality ABS and PVC, with high mechanical strength
- 5. Provide quick and easy access for drop cable connection
- 6. Easy operation, screw installation on wall
- 7. Wide enough internal space for fiber bending radius
- 8. Excellent environment stability

## **Technical specification:**

Product code	Feeders	Inputs cable diameters, mm	Output drop cables, mm	Dimensions, mm	Material	Cassette splliters
FODB-16C	2	2 of max dia 17mm	12 of max dia 3mm and1 of maxi dia 17mm	300*230*70	ABS,PVC	1*16 SC/UPC or SC/APC