





## **Product information**

96 joints fiber optic splice closure FOSC-3, also called dome type fiber optic closure, is a device used for protecting fiber cable splices in straight-through and branching applications. It's can be placed in underground, aerial, wall-mounting, pole-mounting and duct-mounting routes during FTTX network constructions.

## **Technical specification:**

Product code	FOSC-3
Round cable dimensions, mm:	3 of Ø8-16
Oval cable dimensions, mm:	1 of 25x40
Max splicing capacity:	48 (96*)
Max splicing capacity per tray:	12 (24*)
Materials	UV resistant plastic
IP protection	67
Overall dimensions, mm	435×180×160

\* two layers for storage of fiber splicing tubes

Vertical fiber optic closure looks like a dome, the dome shape makes it easy to be buried in many applications. The number of inlet/outlet ports of the <u>dome fiber optic closure</u> also varies with application needs.

Jear FOSC are made of 1<sup>st</sup> grade UV resistant plastic which is weather and rust proof provide confident performance whether in overhead or buried underground during FTTX network constructions. We also provide relevant accessories such as pole bracket, stainless steel banding, cable slack storage and etc which are available in jera line product range.

The package of horizontal fiber optic closure is carton box. The pallet packing method is available as well, check more details with our sales.