

# OPTICAL DISTRIBUTION POINT AERIAL TYPE

Splice Tray	26 Core ( 52 Core – Double Layer )
Splitter Box	1x8 PLC Splitter (Max. 2 Box)
Type	Aerial Type

BSG Aerial Splice Closure is can be used for Self-Supporting Aerial Cable (Figure 8 Cable) and Round Cable on the Aerial Line. And This closure is especially designed for Mid-span and not using additional cable spool on the existing aerial cable. Therefore, it improves urban landscape also.

And this closure is separated in Fusion Splicing Room part and PLC Splitter Room part by using middle body. So it doesn't affect spliced fiber after installation of Fusion Splicing Room part.

The closure provide easy assembling and dismantling by using Latch(Locking Clip) and Hinge. And it can accommodate 2pcs of 1x8 PLC Splitter box and 16 drop cable for FTTH usage. In addition,

This closure can splice 26core (Max. 52C) when you need extra distribution cable splicing.

## Feature :

1. Messenger Installation available in the Closure
2. Mid-Span Branch
3. Separated in PLC Splitter Room and Fusion Splice Room
4. Permanent sealing gasket.
5. Easy open and close of closure without Tool
6. 26core Fusing Splice available( Man. 52core)

## Specifications

Dimensions	600 x 135 x 78 ( L x W x H. mm )
Cable Input	2 x 2 Port
Cable Output	8 x 8 Port ( Drop Cable )

