# **Aerial Closure J395L**

The J395L closure is for aerial application, especially for distribution point. Combination with  $1\times4$  or  $1\times8$  splitter and fiber cable realize simple FTTx network construction.



#### Features and Benefits

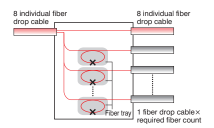
- Small size and light weight
- Suitable for drop cable and indoor cable distribution
- Enables simple FTTx network construction
- Allows accommodating 1×4 or 1×8 splitter
- 2 SC connections are available

## **Specification**

Item		Specification	
Product name		Drop distribution box	Remark
Product No.		J395L	
Dimension (H×W×L mm)		140×56×242	_
Weight (kg)		1.0	_
Water proof		IPX4	_
Environmental condition		Temperature: -20 to +60°C Humidity: 0 to 100%RH	_
Max. cable entry	Main drop cable	2 cable/side	Thickness of drop cable: 2.0 or 3.3 mm
	Drop cable/Indoor cable	8 cables/side	Thickness of drop cable: 2.0 mm Thickness of indoor cable: 2.0 or 2.5 mm
Max. fiber splices	Single fiber	12	_
	2-fiber ribbon	24	_
	4-fiber ribbon	24	_
	8-fiber ribbon	_	_
Applicable splitter		1×4, 1×8	_

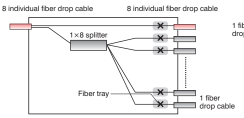
## Installation

## S12 type



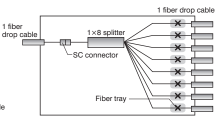
An 8 individual fiber drop cable will be spliced to several 1 fiber drop cables. Remaining fiber will be spliced at the next branching point.

#### S-M1S8 (for 1×8 splitter) type S-M1S4 (for 1×4 splitter) type



One fiber from the 8 individual fiber drop cable will be spliced with either 1×4 or 1×8 splitters and remaining fiber will be spliced at the next branching point. After the splitter, it will be spliced with an 1 fiber drop cable.

#### S-M1S8-SC (for 1×8 splitter) type S-M1S4-SC (for 1×4 splitter) type



The 1 fiber drop cable will be connected with either  $1\times4$  or  $1\times8$  splitter by SC connector. After the splitter, it will be spliced with an 1 fiber drop cable.