FBCO-DRP



Features

- Provides for accommodating and protecting a connector, fusion splice, and mechanical splice jointed point in between drop/low friction cables.
- Provide easy of repair and maintenance for existing aerial drop cables.

Applications

- Can accommodate drop cable messenger wire. So that the closure itself can be hung in between a drop point and a premise.
- Can be mounted on a wall with using plastic wall cleats.

Configuration



accommodates drop cable segment repair point



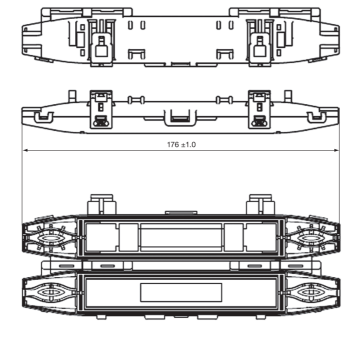
accommodates FAST Connectors jointed point

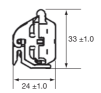


accommodates mechanical spliced point

Structure

Outside Structure







• Inside Structure





FBCO-DRP

Specifications

Physical characteristics

Installation	Aerial in line installation and wall mount * Possible Installation area depends on cable specifications.
Connection	Connector
Number of connection	1
Connector type	SC Connector
	Figure-8 Drop Cable (Approx. 2.0 $ imes$ 5.3 mm)
Applicable cable	Low Friction Indoor/Outdoor Cable (Approx. 2.0 × 1.6 mm)
	Indoor Cable (Approx. 2.0 $ imes$ 3.1 mm)

Note 1 : Fiber protection sleeve, adapter, FAST-SC connectors, or Cable Grip Splice is not attached to the product.

Technical characteristics

Temperature Cycling with Humidity	42 day cycling $ -40^{\circ}\text{C} \;\sim\; +75^{\circ}\text{C} \;\text{with} 95\% \;\text{RH} $
Degrees of protection (IP code) IEC60529	IPX4: Water splashing against the enclosure from any direction shall have no harmful effect
Flammability	UL94-V0
Heat temperature storage	240 hours at +70 °C

