



AERIAL FIBER ACCESS TERMINAL CLOSURE

AR-DB16F-I

DESCRIPTION

AR-DB16F-I series fiber access terminal closure is designed for aerial stand-mount FTTH drop location where drop cables are spliced to distribution cables. This product can keep internal components away from outdoor environmental damage. Its flexible configuration supports 3 cables in and 3 cables out. Steel tube type splitter can be built-in. Good performance is useful in harsh environment.

FEATURES

- 1 The closure casing is made of industrial plastic PP+ GF.
- 2 Outdoor application and good UV resistant.
- 3 Double sided drop cable outlet, drop cable can lead in at both sides, easy to deploy.
- 4 18 adapters for patching, 2 for splitter inlets and 16 for outlets.
- 5 3 layers structure, easy for future expansion and maintenance.
- 6 Buckle lock design for the easy access of aerial installation.
- 7 2pcs of 1*8 or 1pcs of 1*16 Splitter can be installed as an option.
- 8 Support ADSS cable and self-support fiber cable.
- 9 Protection grade: IP65.
- 10 The application on NAP in the distributed split PON architecture.

CONFIGURATION

| Model | Material | Size | Max Splice | Adapter(SC) | PLC Splitter | Weight | Color |
|------------|----------|---------------------------|------------|-------------|--|--------|-------|
| AR-DB16F-I | PP + GF | A*B*C (mm) 285*175*110 | 24 Cores | 18 pcs | 2 x 1:8 or 1 x 1:16 Steel Tube Type | 1.8 kg | Black |

