Aerial Fiber Access Terminal





AFAT-002R

Contents

Description	3
F	
Features	:
Configuration.	2



Description

AFAT-002R series fiber access terminal closure is a designed for aerial stand-mounts 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 cable outs. Steel tube type splitter can be built-in. good performance is useful in harsh environment.

Features

- The closure casing is made of industrial plastic PP-GE
- Outdoor application and good UV resistance.
- Plug & Play operation, no need to open the box to install drop cables, neat cabling easy to deploy.
- 8 Reinforced adapters for drop cable with reinforced connectors
- 2 layers structure, easy for future expansion and maintenance
- Buckle lock design for the access for aerial installation
- 1 pcs of 1*8 or 1 pcs of 1*16. Splitter can be installed as an option
- Support ADSS cable and self-support fiber cable
- Protection grade lp65
- The application on NAP in the distributed split PON architecture



Configuration.

Model	AFAT-02R
Material	PP+GF
Size	A*B*C (mm)
	285*175*120
Max splice	24 cores
Adapters (SC)	Reinforced adapters 8 pcs
PLC Splitter	1 x 1:8
-	Steel Tube Type
Weight	1.5 Kg
Color	Black

