

Overview

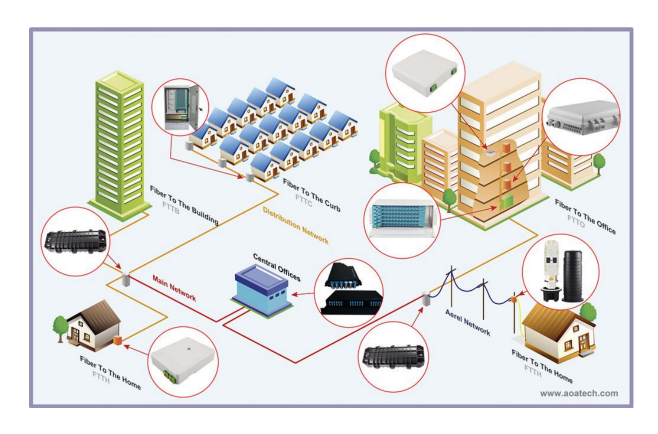
ATB3103 is an indoor access terminal box also called FTTX faceplate or FTTH terminal box, applied in the FTTX network to connect the drop cable and ONU devices through fiber port. ATB3103 covers the capacity of 1core, 2cores and supports splicing, mechanical connection and FMC, wall mounted installation. We can offer SC adapter with Shutter to install in the ATB3103 box as option.

Features

- Excellent ergonomics design, graceful appearance and convenience operation
- Plug fiber without having to open the shell, easily accessible fiber operation
- Vertically downward port to avoid causing personal injury
- White color, graceful style and good adaptability to environment.
- Fiber cable inlets in every direction, supports the cable inlets for different scenarios.
- Friendly operation interface, high reliability
- Low construction cost

Application

- Widely used in FTTH access networks
- Telecommunication Network
- CATV Networks
- Data Communication Networks



Technical Specifications

Parameter	Specifications		
Size (H×W×D) mm	82.5×116×24.5		
Color	White		
Material	ABS		
Capacity (cores)	1, 2		
Connect Models	Splicing, Mechanical Connector, FMC		
Installation Models	Wall Mounted		
Protective Level	IP4X		
Pigtail	G.657 Φ0.9mm, 0.5m Or customer request		
Drop cable (Flat)	Indoor Flat Drop cable 2mm×3mm		
drop cable (Round)	Φ5mm~Φ7mm		
Curvature Radius (mm)	≥15		
Working Temp.	-25℃~+60℃		
Storage Temp.	-40℃~+70℃		
Humidity	93%(+30℃)		
Air Pressure	70KPa∼106KPa		
Standards	ITU-T L.51; JB-T8593-1997 EN 60950-1; UL94; IEC 60529		

Order Information

Model	Adaptor	Pigtail	Capacity (Core)
ATB3103-1	-	-	1
ATB3103-1/SC/U/S	1x SC/UPC SX	1x SC/UPC SX 0.9mm	1
ATB3103-1/SC/A/S	1x SC/APC SX	1x SC/APC SX 0.9mm	1
ATB3103-2	-	-	2
ATB3103-2/SC/U/S	2x SC/UPC SX	2x SC/UPC SX 0.9mm	2
ATB3103- 2/SC/A/S	2x SC/APC SX	2x SC/APC SX 0.9mm	2



For further information, please visit our website https://www.aoatech.com

All rights are reserved by AOA Technology Co.,Ltd. AOA reserves the right to change, modify, transfer, or otherwise revise this publication without notice, and the most current version of the publication shall be applicable.