

RFS' HYBRIFLEX ™ Optical fibre cable distribution box is a wiring line device of user distributions in FTTH system and distrubuted Radio system, it provides protection and management for fiber cable, and be used for terminating, cable branching, cross connection. It is mainly used for user access point in FTTH-ODN network, it can be divided into indoor and outdoor type according to the installation scenario, for example distribution type and optic-split type . Splice protection sleeve is included.

Feature / Benefits

- Made of high quality engineer plastic material (PC+ABS)
- Good mechanical strength, Elegant appearance, sturdiness and durability
- Provides interconnection for F/O trunk riser and branch or jumper F/O cable.
- Suitable for indoor or outdoor ,wall-mounted , pole installation
- Built-in stacked splice tray, easy for open, the splice tray can be taken down, easy for installation and maintenance.
- The box door opening Angle is >180°, easy for handling cables and connections inside box
- Cable , pigtails , patch cords are running through own path without disturbing each other, cassette type SC adaptor installation, easy maintenance.It is convenient for fixing and maintenance
- Fibre routing reasonable, bending radius of fibers in any place is greater than 30mm
- Water-proof/dust-proof/anti-aging, protection level up to IP65.

Technical features

MECHANICAL SPECIFICATIONS

Material	PC + ABS
Mounting	Wall mounted, pole, aerial installation

CABLES SUPPORTED

Supported F/O Connections	SC/APC
---------------------------	--------

ADDITIONAL INFORMATION

Column 1	Column 2	Column 3	Column 4	Column 5	Column 6
	SBIF-0Z06SS-APCA-YC	SBIF-0Z12SS-APCA-YC	SBIF-0Z24SS-APCA-YC		
Outer Dimension	292,5 mm × 227,5 mm × 102 mm	250 mm × 340 mm × 110 mm	420 mm × 320 mm × 130 mm		
Splitter and Adapter Ports	12	24	48		
Quantity of Pigtails included					
Quantity of Splice Protection Sleeves included	24	50	100		
Insertion loss (adapter&pigtail)	≤ 0.3dB	≤ 0.3dB	≤ 0.3dB		
Return loss (SC/APC)	≥ 60dB	≥ 60dB	≥ 60dB		
Operation Humidity	≤95% (30°C) no corrosive gases around	≤95% (30°C) no corrosive gases around	≤95% (30°C) no corrosive gases around		
Atmospheric pressure	70Кра ~ 106Кра	70Кра ~ 106Кра	70Кра ~ 106Кра		

SBIF-0ZXXSS-APCA-YC REV : A REV DATE : 15 Nov 2025 www.rfsworld.com



SBIF-0ZXXSS-APCA-YC REV : A REV DATE : 15 Nov 2025 **www.rfsworld.com**