RFS' HYBRIFLEX $^{\text{IM}}$ 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.

FEATURES / 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.
- \bullet 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.

External Document Links Notes

Technical features

GENER	AL CDE	CIEIC	VTIONIC .
GEIVEN	AL SEI	CIFICA	4 I I O I V 3

Product Type	Hybriflex

MECHANICAL SPECIFICATIONS

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

TESTING AND ENVIRONMENTAL

Storage Temperature	°C (°F)	-40 to 65 (-40 to 149)
Operation Temperature	°C (°F)	-40 to 65 (-40 to 149)
Installation Temperature	°C (°F)	-40 to 65 (-40 to 149)
Sealing Class		IP65

CABLES SUPPORTED

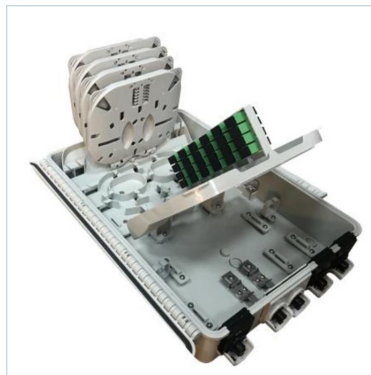
Supported F/O Connections	SC/APC
---------------------------	--------

ADDITIONAL INFORMATION

	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	0	0	0		
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 no corrosi gases around	∕ £ 95% 30 no corrosi gases around	/≰95% 30 no corrosi gases around	ve	
Atmospheric pressure	70Kpa 106Kpa	70Кра 106Кра	70Кра 106Кра		

SBIF-0ZXXSS-APCA-YC REV: A REV DATE: 17 Jan 2022 www.rfsworld.com





Example for 24 Fiber

SBIF-0ZXXSS-APCA-YC REV : A REV DATE : 17 Jan 2022 **www.rfsworld.com**