

SBIF-0ZXXSS-APMP-YC

Fiber Distribution Box, including SC/APC adapters and pigtails, indoor/outdoor, up to 96 fibers, steel



RFS' HYBRIFLEX ™ A fiber optic distribution box, designed for wall or pole mounting within indoor or outdoor environments. This box is manufactured from powder coated steel. Optimised for use within RoF (Radio over Fiber) systems, fusion splice cassettes are included to ensure full fiber management and the relevant number of high precision SC/APC adapters and high performance pigtails. The door is lockable to ensure a level of security. The combination of features ensures a truly future proof connection point which will enable multi wavelength services to be delivered over the same infrastructure.

Feature / Benefits

- Provides interconnection for trunk, distribution and patch cords
- Fiber optic splice cassettes ensure splice protection and optimum fiber routing
- Splice cassetes stacked to enable non disruptive installation or reconfiguration
- High precision SC/APC adapters provide excellent optical performance, stability and repeatability
- Controlled door opening (120°), simplifies access under challenging conditions
- High performance SC/APC pigtails ensure optimum performance within RoF and other applications

Technical features

MECHANICAL SPECIFICATIONS

Material	sheet metal			
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-APMP-YC	SBIF-0Z12SS-APMP-YC	SBIF-0Z24SS-APMP-YC	SBIF-0Z36SS-APMP-YC	SBIF-0Z48SS-APMP-YC
Outer Diameter	380 mm × 350 mm × 90 mm	380 mm × 350 mm × 90 mm	380 mm × 350 mm × 120 mm	550 mm × 450 mm × 120 mm	550 mm × 450 mm × 120 mm
Quantity of Pigtails included	12	24	36	48	96
Splitter and Adapter Ports	12	24	36	48	96
Insertion loss (adapter&pigtail)	≤ 0.3dB				
Return loss (SC/APC)	≥ 60dB				
Operation Humidity	≤95% (30°C) no corrosive gases around				
Atmospheric pressure	70Kpa ~ 106Kpa	70Кра ~ 106Кра	70Кра ~ 106Кра	70Кра ~ 106Кра	70Кра ~ 106Кра



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