

RFS' HYBRIFLEX ™ Optical Fibre Cable Distribution Terminal Box for Indoor 12/24 Cores FEATURES / BENEFITS

- High quality plastic material (ABS+PC), Excellent mechanical strength, Elegant appearance, sturdiness and durability
- Indoor Wall&Pole-mounted installation
- Space and fixing devices are reserved for fiber cable, pigtail and grounding inside the box
- Pigtail fastened by high end elastomer and fixed reliably and conveniently
- Built-in stacked splice tray, easy for open, the splice tray can be taken down, easy for installation and maintenance.
- Fibre routing reasonable, bending radius of fibres in any place is greater than 30mm



External Document Links	Notes

Technical features

GENERAL SPECIFICATIONS

Product Type	Hybriflex	
MECHANICAL SPECIFICATIONS		

Material	PC + ABS
TESTING AND ENVIRONMENTAL	

Storage Temperature	°C (°F)	-20 to 60 (-4 to 140)
Operation Temperature	°C (°F)	-20 to 60 (-4 to 140)
Installation Temperature	°C (°F)	-20 to 60 (-4 to 140)

CABLES SUPPORTED

Supported F/O Connections	12-24 splicer cassette capacity
---------------------------	---------------------------------

FAMILY INFORMATION

	SBIF-0Z06Z-OS-YC	SBIF-0Z12Z-OS-YC
Outer Diameter	290 mm × 175 mm × 82 mm	290 mm × 175 mm × 82 mm
Capacity of Cores	12	24
Quantity of Splice Protection Sleeves included	20	30

www.rfsworld.com SBIF-0ZXXZ-OS-YC REV: A REV DATE: 17 Jan 2022