Fiber optic splice closure is mainly applicable to the straight-through and branching of aerial cables, buried cables and duct cables, as well as the protection on cables joints.



Feature / Benefits

- Screw design around the box to realize the re-opening sealing.
- Efficiently structure installation design save time when assembling
- Pass through route with branch is compatible
- Suitable for bunchy and ribbon fibers
- Aerial, underground, wall-mounting, hand hole-mounting and duct-mounting are appropriate
- Nut squeeze sealing for cable, wide cable range
- It is horizontal structure with mechanical sealing

Technical features

MECHANICAL SPECIFICATIONS

Material	PP plastic with high-strength glass-fiber(GF)		
Dimensions (LxWxD)	454 x 201 x 120 (17.87 x 7.91 x 4.72)		

FAMILY INFORMATION

Column 1	Column 2	Column 3	Column 4	Column 5
	SBOF-0Z24SP-HEAP-YC	SBOF-0Z48SP-HEAP-YC		
Max. Splicing Quantities	48	96		







Max 24 fiber tray (double layers sleeves)

Related Documents



Power and Fiber: Our Unique Advantages

Value Propositions

SBOF-0ZXXSP-HEAP-YC REV : A REV DATE : 15 Nov 2025 www.rfsworld.com