

RFS' HYBRIFLEX ™ cabling solution for Remote Radio Unit (RRU) combines optical fiber and DC power for RRUs in a single lightweight aluminum corrugated cable, making it the world's most innovative solution for RRH deployments. It was developed to reduce installation complexity and cost at Cellular sites.

HYBRIFLEX™ cabling solutions allows mobile operators deploying RRU architecture to standardize RRU installation process and eliminates the need for and the cost of cable grounding. **HYBRIFLEX™** Distribution Box is part of the cabling solution for Remote Radio Units. It is mounted at the top of a tower near the RRUs and acts as an interface between the riser cable and the jumper cable

FEATURES / BENEFITS

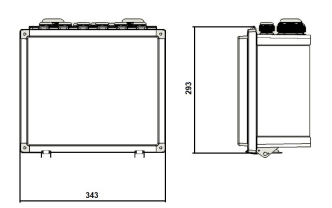
- Suitable for Outdoor or Indoor
- Up to 12 weather resistant glands
- Tethered and removeable lid

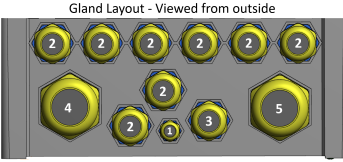


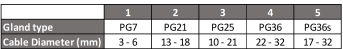
External Document Links Mounting Instruction		Notes
Technical features		
GENERAL SPECIFICATIONS		
Product Type		Hybriflex Distribution Box
MECHANICAL SPECIFICATIONS		
Material		UV resistant Polycarbonate
Dimensions (LxWxD)	mm (in)	343 x 293 x 172 (13.5 x 11.54 x 6.77)
Mounting		Poles, Cable ladders, Walls (see mounting instructions for details)
Type of DC Terminal		Screw terminal
TESTING AND ENVIRONMENTAL		
Storage Temperature	°C (°F)	-40 to 70 (-40 to 158)
Operation Temperature	°C (°F)	-40 to 70 (-40 to 185)
Installation Temperature	°C (°F)	-20 to 50 (-4 to 122)
Standard		Wind Resistance to DIN 1055-4, Vibration and Shock test to IEC 60068-2-6, UV to ISO4892-2
CABLES SUPPORTED		
Supported F/O Connections		16 pairs DLC
Supported DC Connections		8 pairs
Number of Cables supported		12
Gland Sizes		1xPG7: 3-6 mm, 8xPG21: 13-18mm, 1xPG25: 10-21mm, 1xPG36: 22-32mm, 1xPG36s 17-32mm
ELECTRICAL SPECIFICATIONS		
Protection Class		IP67

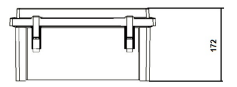
DB-T1-8Z-16B-0Z-03 REV : B REV DATE : 23 Aug 2023 **www.rfsworld.com**

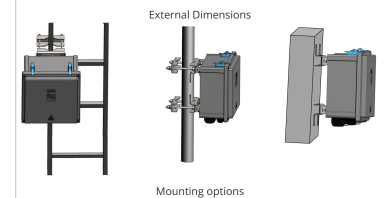












DB-T1-8Z-16B-0Z-03 REV : B REV DATE : 23 Aug 2023 **www.rfsworld.com**