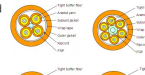


**RFS' HYBRIFLEX**<sup>™</sup> Non metallic break-out cable which incorporates eight individually ruggedised singlemode optical fibers. Designed for use as part of a Radio over Fiber (RoF) solution, this cable is suitable for indoor applications. A fiber reinforced plastic (FRP) central core acts as an additional non metallic strength member in addition to the individual aramid yarns of the sub units allowing installation in complex routings where cable snagging is likely.





- Incoprates singlemode optical fibers ensuring future proof connectivity for RoF (and other) high bandwidth, multi wavelength applications
- Bend insensitive G657A2 optical fiber simplifies installation and ensures RoF system performance is achieved
- The ruggedised sub units enable individual fibres to be "broken out" of the main cable and run to wall outlets without the need for a separate "break out" box
- Fully non metallic construction permits installation within existing power and data cable ducts
- Flame retardant, LSZH materials for use inside buildings
- Ruggedised construction simplifies installation

External Document Links		Notes		
Technical features				
STRUCTURE				
Cable Type		Fiber optic cable		
MECHANICAL SPECIFICATIONS				
Crush Resistance (Operating)		1000 N / 100 mm		
CABLE JACKET				
Jacket Material		LSZH Yellow		
F/O CABLE SPECIFICATIONS				
F/O Cable Type		Single-Mode G657A1		
Core/Clad	μm	9 /125		
Secondary Protection Nominal	μm (in)	240 ()		
Single Bending Radius	mm (in)	10 (0.394)		
F/O Cable Jacket		LSZH Yellow		
F/O Standards (Meets or Exceeds)		G657A1		
Fiber Attenuation	dB/km	Max: ≤ 0.5dB/km@λ=1310nm & ≤0.4dB/km λ =1550nm		
Zero Dispersion Slope		≤0.092 ps/km nm		
Dispersion (1285 - 1340 nm)		-3.5 ~ 3.5ps/(nm km)		
Mode Field Diameter (@ 1310 nm)		8.8		
Cutoff wavelength cable		≤1260 nm		
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 )		
LSZH Specification		IEC 60332-3C		

FONT-XXx01SA1-F00	REV : A	REV DATE : 17 Jan 2022	www.rfsworld.com



## PRODUCT DATASHEET FONT-XXx01SA1-F00 HYBRIFLEX® Fiber optic Cable, Single-Mode Fiber

## **ADDITIONAL ASSEMBLIES** FONT-08x01SA1-F00 FONT-10x01SA1-F00 FONT-12x01SA1-F00 FONT-24x01SA1-F00 Number of Fiber 8 10 12 24 **Cable Diameter** 9.8 mm 10.9 mm 12.4 mm 14.4 mm Subunit Cable Diameter 2.0 mm 2.0 mm 2.0 mm 2.0 mm Cable Weight 97 kg / km 122 kg / km 150 kg / km 200 kg / km Cable Bending Radius Inst. 196 mm 218 mm 248 mm 288 mm Cable Bending Radius Oper. 109 mm 124 mm 98 mm 144 mm Cable Tensile Strength Inst. 660 N 660 N 660 N 1320 N 400 N Cable Tensile Strength Oper. 200 N 200 N 200 N

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