

HA-FOTC-DL-06SM-XXX-CJ

HYBRIFLEX® Fiber Trunk Cable, Single-Mode with Top Distributor

RFS' HYBRIFLEX ™ cabling solution for Remote Radio Head (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.

The **HYBRIFLEX**™ hybrid cable family is now supplemented by two new members: The Fiber Optic trunk cable and the DC trunk cable available in a large variety of fiber counts, DC counts and DC cross sections.

The armored F/O trunk cable is part of the cabling solution for RRU's meant to build the F/O connection from the bottom patch panel to the Distribution Box near the RRU. It consists of a jacketed part of length XXX, a breakout part with a Compact Distributor and a breakout part to the BBU side. The F/O trunk cables can be ordered from 10m up to 120m in increments of 10 m jacketed length.

200

FEATURES / BENEFITS

- · Halogen-free and flame-retardant cable jacket material (CPR)
- · Multifunctional E-glass yarns as strain relief elements and non-metallic rodent protection
- · High class F/O performance
- IP 68 Connector sealing
- IP 67 Assembly sealing

Technical features

STRUCTURE

Cable Type	CPR Fiber Trunk
Size	8.6 mm ± 0.5mm
Fire Performance	Cca s1b d1 a1 (for the cable only)

MECHANICAL SPECIFICATIONS

Cable Weight	kg/m (lb/ft)	0.08 (0.054)
Minimum Bending Radius, (Operating)	mm (in)	129 (5.079)
Minimum Bending Radius, (Installation)	mm (in)	172 (6.772)
Tensile Strength	N (lb)	2500 (562.02)

CABLE JACKET

Jacket Material		Halogen-free and flame-retardant material (CPR)
Outer Diameter Nominal	mm (in)	8.6 (0.339)

ARMOR SPECIFICATIONS

Н	Armor Type	Multifunctional E-glass yarns as strain relief elements and non-metallic re	odent protection

REV DATE: 27 Jan 2023

HA-FOTC-DL-06SM-XXX-CJ

REV: B

www.rfstechnologies.com



HYBRIFLEX® Fiber Trunk Cable, Single-Mode with Top Distributor

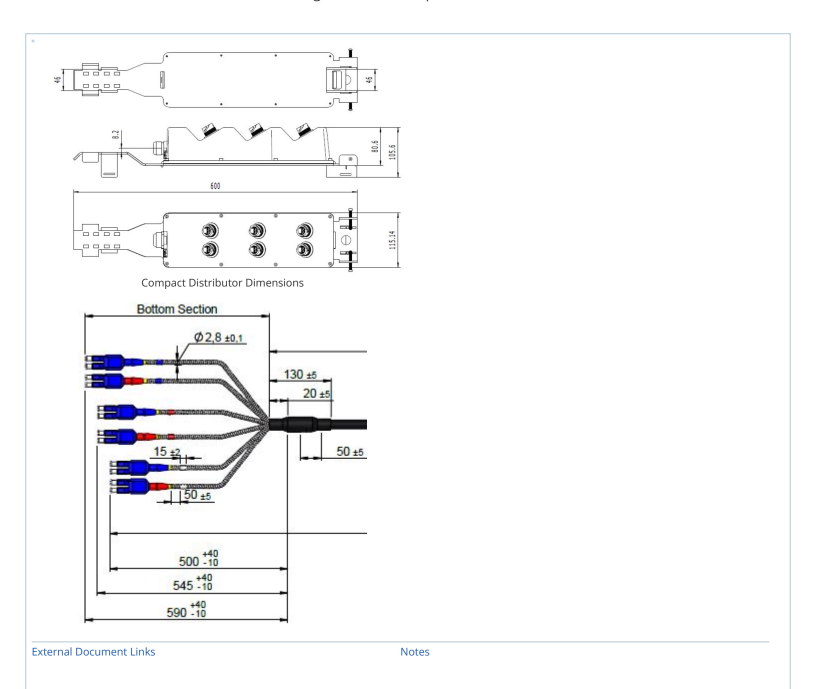
F/O Cable Type		Jelly filled loose tube, Single Mode		
Number of F/O Pairs		12		
Core/Clad	μm	9 /125		
Optical Loss	dB/Km	3 @ 1310 nm 3 @ 1550 nm		
Fiber Termination End 1		Compact Distributor for 6 Jumpers with ODVA connector		
Fiber Termination End 2		6 x DLC Connectors		
TESTING AND ENVIRONMENTAL				
Storage Temperature	°C (°F)	-25 to 70 (-13 to 158)		
Operation Temperature	°C (°F)	-25 to 60 (-13 to 140)		
Installation Temperature	°C (°F)	-5 to 50 (23 to 122)		
ADDITIONAL ASSEMBLIES				
Length		Model Name		
10 m	HA-FOTC-DL-06SM-010-CJ			
20 m	HA-FOTC-DL-06SM-020-CJ			
30 m	HA-FOTC-DL-06SM-030-CJ			
40 m		HA-FOTC-DL-06SM-040-CJ		
50 m	HA-FOTC-DL-06SM-050-CJ			
60 m	HA-FOTC-DL-06SM-060-CJ			
70 m	HA-FOTC-DL-06SM-070-CJ			
80 m		HA-FOTC-DL-06SM-080-CJ		
90 m	HA-FOTC-DL-06SM-090-CJ			
100 m	HA-FOTC-DL-06SM-100-CJ			
Other lengths on request				

HA-FOTC-DL-06SM-XXX-CJ REV : B REV DATE : 27 Jan 2023 www.rfstechnologies.com



HA-FOTC-DL-06SM-XXX-CJ

HYBRIFLEX® Fiber Trunk Cable, Single-Mode with Top Distributor



HA-FOTC-DL-06SM-XXX-CJ REV : B REV DATE : 27 Jan 2023 www.rfstechnologies.com