## HYBRIFLEX® Fiber Trunk Cable, Single-Mode Fiber Jumper

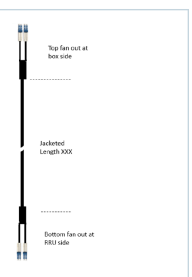
**RFS' HYBRIFLEX** ™ cabling solution for Remote Radio Head (RRU) combines optical fiber and DC power for RRUs in a single lightweight aluminum corrugated cable, making it the world's most innovative solution for RRH deployments. It was developed to reduce installation complexity and cost at Cellular 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 XX, a breakout part to the Distribution Box and a breakout part to the BBU side. The F/O trunk cables can be ordered from 5m up to 150m in increments of 5 m jacketed length.

#### FEATURES / BENEFITS

- Outdoor polyethylene jacket ö Ensure long-lasting cable protection
- · High class F/O performance
- IP 67 connector sealing



#### **Technical features**

	Fiber Jumper
mm (in)	70 (3)
mm (in)	125 (5)
m (ft)	0.3 / 0.5 (1 / 1.64)
	Yes
mm (in)	7 (0.29)
	stainless steel tube
	Tight Buffer, Single Mode
	2
μm	9 /250
	LC Connector
	LC Connector
	mm (in) m (ft) mm (in)

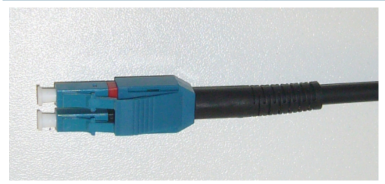
HA-FOTA-LL-02SM-XXX REV : B REV DATE : 01 Aug 2019 www.rfstechnologies.com



# HYBRIFLEX® Fiber Trunk Cable, Single-Mode Fiber Jumper

### **TESTING AND ENVIRONMENTAL**

Storage Temperature	°C (°F)	-40 to 70 (-40 to 158 )
Operation Temperature	°C (°F)	-40 to 65 (-40 to 149 )
Installation Temperature	°C (°F)	-20 to 65 (-4 to 149 )



HA-FOTA-LL-02SM-XXX REV : B REV DATE : 01 Aug 2019 www.rfstechnologies.com



HYBRIFLEX® Fiber Trunk Cable, Single-Mode Fiber Jumper

Length	Model Name
5 m	HA-FOTA-LL-02SM-005
10 m	HA-FOTA-LL-02SM-010
15 m	HA-FOTA-LL-02SM-015
20 m	HA-FOTA-LL-02SM-020
25 m	HA-FOTA-LL-02SM-025
30 m	HA-FOTA-LL-02SM-030
35 m	HA-FOTA-LL-02SM-035
40 m	HA-FOTA-LL-02SM-040
45 m	HA-FOTA-LL-02SM-045
50 m	HA-FOTA-LL-02SM-050
55 m	HA-FOTA-LL-02SM-055
60 m	HA-FOTA-LL-02SM-060
65 m	HA-FOTA-LL-02SM-065
70 m	HA-FOTA-LL-02SM-070
75 m	HA-FOTA-LL-02SM-075
80 m	HA-FOTA-LL-02SM-080
85 m	HA-FOTA-LL-02SM-085
90 m	HA-FOTA-LL-02SM-090
95 m	HA-FOTA-LL-02SM-095
100 m	HA-FOTA-LL-02SM-100
105 m	HA-FOTA-LL-02SM-105
110 m	HA-FOTA-LL-02SM-110
115 m	HA-FOTA-LL-02SM-115
120 m	HA-FOTA-LL-02SM-120
125 m	HA-FOTA-LL-02SM-125
130 m	HA-FOTA-LL-02SM-130
135 m	HA-FOTA-LL-02SM-135
140 m	HA-FOTA-LL-02SM-140
145 m	HA-FOTA-LL-02SM-145
150 m	HA-FOTA-LL-02SM-150



**External Document Links** 

Notes

HA-FOTA-LL-02SM-XXX REV : B REV DATE : 01 Aug 2019 www.rfstechnologies.com