

FR-N-4SSM-01-xxF1 Series

HYBRIFLEX® RRH Optical Fiber Cable, 4 Single Strand, Ruggedized Bend-Insensitive Single-Mode Fiber, LC to LC/FullAXS Compatible Connectors

PRODUCT DESCRIPTION

RFS' HYBRIFLEX Remote Radio Head (RRH) hybrid feeder cabling solution combines any combination of optical fiber and/or DC power for RRHs in a single lightweight armored or unarmored cable, making it the world's most innovative solution for RRH deployments. Hybrid, Fiber Optic and DC riser trunk and jumper cables are available in a large variety of fiber counts, DC counts and cross sections. Both pre-connectorized and on-site options are available.

FEATURES / BENEFITS

- · Ruggedized, bend-insensitive fiber design with outstanding bending characteristics
- Lightweight solution and compact design Decreases tower loading
- Robust cabling Eliminates need for expensive cable trays and ducts
- Installation of tight bundled fiber optic cable pair directly to the RRH Reduces CAPEX and wind load by eliminating need for interconnection
- Outdoor, black jacket Ensures long-lasting cable protection
- 100% Factory tested Online test results available



TECHNICAL FEATURES

STRUCTURE

Fire Performance Flame Retardant MECHANICAL SPECIFICATIONS Outer Diameter Nominal mm (in) 5.5 (0.217) Cable Weight kg/m (lb/ft) 0.033 (0.022) Minimum Bending Radius, Single Bend mm (in) 66 (2.6) Minimum Bending Radius, mm (in) 83 (3.3) Minimum Bending Radius, mm (in) 83 (3.3) Recommended / Maximum Clamp Spacing m (ft) 1/1.2 (3.25 / 4) FO CABLE SPECIFICATIONS Number of F/O Strands 4 F/O Cable Type G657-A2 Single Mode, Bend Tolerant Core/Clad µm 9/125 Secondary Protection Nominal µm (in) 90 (0.035) F/O Standards (Meets or Exceeds) UL Listed Type OFNR (UL1666), RoHS Compliant Optical Loss dB/Km 0.5 @ 1310 nm			
MECHANICAL SPECIFICATIONS Outer Diameter Nominal mm (in) 5.5 (0.217) Cable Weight kg/m (lb/ft) 0.033 (0.022) Minimum Bending Radius, Single Bend mm (in) 66 (2.6) Minimum Bending Radius, mm (in) 83 (3.3) Miltiple Bends mm (in) 1/1.2 (3.25 / 4) FOO CABLE SPECIFICATIONS Number of F/O Strands 4 F/O Cable Type G657-A2 Single Mode, Bend Tolerant Core/Clad µm 9/125 Secondary Protection Nominal µm (in) 900 (0.035) F/O Standards (Meets or Exceeds) UL Listed Type OFNR (UL1666), ROHS Compliant Optical Loss dB/Km 0.5 @ 1350 nm FO Break-out Length (Top) mm (in) 279 (11) FO Break-out Length (Bottom) mm (in) 228 (9) Cable Sealing Method Semi-rigid flame-retardant polyolefin, with hot melt adhesive Fiber Termination End 1	Cable Type		HYBRIFLEX®
Outer Diameter Nominal mm (in) 5.5 (0.217) Cable Weight kg/m (lb/ft) 0.033 (0.022) Minimum Bending Radius, Single Bend mm (in) 66 (2.6) Minimum Bending Radius, Multiple Bends mm (in) 83 (3.3) Recommended / Maximum Clamp Spacing m (ft) 1 / 1.2 (3.25 / 4) F/O CABLE SPECIFICATIONS Number of F/O Strands 4 4 F/O Cable Type G657-A2 Single Mode, Bend Tolerant Core/Clad μm 9/125 Secondary Protection Nominal μm (in) 900 (0.035) F/O Standards (Meets or Exceeds) UL Listed Type OFNR (UL1666), RoHS Compliant Optical Loss dB/Km 0.5 @ 1310 nm Optical Loss dB/Km 0.5 @ 1310 nm Op Break-out Length (Top) mm (in) 279 (11) FO Break-out Length (Bottom) mm (in) Semi-rigid flame-retardant polyolefin, with hot melt adhesive Fiber Termination End 1 LC Connector	Fire Performance		Flame Retardant
Cable Weight kg/m (lb/ft) 0.033 (0.022) Minimum Bending Radius, Single Bend mm (in) 66 (2.6) Minimum Bending Radius, mm (in) 83 (3.3) Militiple Bends mm (in) 83 (3.3) Recommended / Maximum Clamp Spacing m (ft) 1/1.2 (3.25 / 4) F/O CABLE SPECIFICATIONS Number of F/O Strands 4 F/O Cable Type G657-A2 Single Mode, Bend Tolerant Core/Clad µm 9/125 Secondary Protection Nominal µm (in) 900 (0.035) F/O Standards (Meets or Exceeds) UL Listed Type OFNR (UL1666), RoHS Compliant Optical Loss dB/Km 0.5 @ 1310 nm 0.5 @ 1550 nm FO Break-out Length (Top) mm (in) 279 (11) FO Break-out Length (Bottom) mm (in) 228 (9) Cable Sealing Method Semi-rigid flame-retardant polyolefin, with hot melt adhesive Fiber Termination End 1	MECHANICAL SPECIFICATIONS		
Minimum Bending Radius, Single Bend mm (in) 66 (2.6) Minimum Bending Radius, Multiple Bends mm (in) 83 (3.3) Recommended / Maximum Clamp Spacing m (ft) 1 / 1.2 (3.25 / 4) F/O CABLE SPECIFICATIONS Number of F/O Strands 4 4 F/O Cable Type G657-A2 Single Mode, Bend Tolerant Core/Clad μm 9/125 Secondary Protection Nominal μm (in) 900 (0.035) F/O Standards (Meets or Exceeds) UL Listed Type OFNR (UL1666), RoHS Compliant Optical Loss dB/Km 0.5 @ 1310 nm FO Break-out Length (Top) mm (in) 279 (11) FO Break-out Length (Bottom) mm (in) 228 (9) Cable Sealing Method Semi-rigid flame-retardant polyolefin, with hot melt adhesive Fiber Termination End 1 LC Connector	Outer Diameter Nominal	mm (in)	5.5 (0.217)
Bend mm (in) 66 (2.6) Minimum Bending Radius, Multiple Bends mm (in) 83 (3.3) Recommended / Maximum Clamp Spacing m (ft) 1 / 1.2 (3.25 / 4) F/O CABLE SPECIFICATIONS Number of F/O Strands 4 4 F/O Cable Type G657-A2 Single Mode, Bend Tolerant Core/Clad μm 9/125 Secondary Protection Nominal μm (in) 900 (0.035) F/O Standards (Meets or Exceeds) UL Listed Type OFNR (UL1666), RoHS Compliant Optical Loss dB/Km 0.5 @ 1310 nm Optical Loss dB/Km 0.5 @ 1550 nm FO Break-out Length (Top) mm (in) 279 (11) FO Break-out Length (Bottom) mm (in) 228 (9) Cable Sealing Method Semi-rigid flame-retardant polyolefin, with hot melt adhesive Fiber Termination End 1 LC Connector	Cable Weight	kg/m (lb/ft)	0.033 (0.022)
Multiple Bends mm (in) 85 (3.3) Recommended / Maximum Clamp Spacing m (ft) 1 / 1.2 (3.25 / 4) F/O CABLE SPECIFICATIONS Number of F/O Strands 4 F/O Cable Type G657-A2 Single Mode, Bend Tolerant Core/Clad μm 9/125 Secondary Protection Nominal μm (in) 900 (0.035) F/O Standards (Meets or Exceeds) UL Listed Type OFNR (UL1666), RoHS Compliant Optical Loss dB/Km 0.5 @ 1310 nm Optical Loss dB/Km 279 (11) FO Break-out Length (Top) mm (in) 279 (11) FO Break-out Length (Bottom) mm (in) 228 (9) Cable Sealing Method Semi-rigid flame-retardant polyolefin, with hot melt adhesive Fiber Termination End 1 LC Connector	Minimum Bending Radius, Single Bend	mm (in)	66 (2.6)
Spacing m (tt) 171.2 (3.2574) F/O CABLE SPECIFICATIONS Number of F/O Strands 4 F/O Cable Type G657-A2 Single Mode, Bend Tolerant Core/Clad μm 9/125 Secondary Protection Nominal μm (in) 900 (0.035) F/O Standards (Meets or Exceeds) UL Listed Type OFNR (UL1666), RoHS Compliant Optical Loss dB/Km 0.5 @ 1310 nm FO Break-out Length (Top) mm (in) 279 (11) FO Break-out Length (Bottom) mm (in) 228 (9) Cable Sealing Method Semi-rigid flame-retardant polyolefin, with hot melt adhesive Fiber Termination End 1 LC Connector	Minimum Bending Radius, Multiple Bends	mm (in)	83 (3.3)
Number of F/O Strands 4 F/O Cable Type G657-A2 Single Mode, Bend Tolerant Core/Clad μm 9/125 Secondary Protection Nominal μm (in) 900 (0.035) F/O Standards (Meets or Exceeds) UL Listed Type OFNR (UL1666), RoHS Compliant Optical Loss dB/Km 0.5 @ 1310 nm FO Break-out Length (Top) mm (in) 279 (11) FO Break-out Length (Bottom) mm (in) 228 (9) Cable Sealing Method Semi-rigid flame-retardant polyolefin, with hot melt adhesive Fiber Termination End 1 LC Connector	Recommended / Maximum Clamp Spacing	m (ft)	1 / 1.2 (3.25 / 4)
F/O Cable Type G657-A2 Single Mode, Bend Tolerant Core/Clad μm 9/125 Secondary Protection Nominal μm (in) 900 (0.035) F/O Standards (Meets or Exceeds) UL Listed Type OFNR (UL1666), RoHS Compliant Optical Loss dB/Km 0.5 @ 1310 nm (0.5 @ 1550 nm FO Break-out Length (Top) mm (in) 279 (11) FO Break-out Length (Bottom) mm (in) 228 (9) Cable Sealing Method Semi-rigid flame-retardant polyolefin, with hot melt adhesive Fiber Termination End 1 LC Connector	F/O CABLE SPECIFICATIONS		
Core/Clad μm 9/125 Secondary Protection Nominal μm (in) 900 (0.035) F/O Standards (Meets or Exceeds) UL Listed Type OFNR (UL1666), RoHS Compliant Optical Loss dB/Km 0.5 @ 1310 nm (0.5 @ 1550 nm FO Break-out Length (Top) mm (in) 279 (11) FO Break-out Length (Bottom) mm (in) 228 (9) Cable Sealing Method Semi-rigid flame-retardant polyolefin, with hot melt adhesive Fiber Termination End 1 LC Connector	Number of F/O Strands		4
Secondary Protection Nominal µm (in) 900 (0.035) F/O Standards (Meets or Exceeds) UL Listed Type OFNR (UL1666), RoHS Compliant Optical Loss dB/Km 0.5 @ 1310 nm 0.5 @ 1550 nm FO Break-out Length (Top) mm (in) 279 (11) FO Break-out Length (Bottom) mm (in) 228 (9) Cable Sealing Method Semi-rigid flame-retardant polyolefin, with hot melt adhesive Fiber Termination End 1 LC Connector	F/O Cable Type		G657-A2 Single Mode, Bend Tolerant
F/O Standards (Meets or Exceeds) Optical Loss OBJECTION Meets of Exceeds) UL Listed Type OFNR (UL1666), RoHS Compliant 0.5 @ 1310 nm 0.5 @ 1550 nm FO Break-out Length (Top) mm (in) 279 (11) FO Break-out Length (Bottom) mm (in) 228 (9) Cable Sealing Method Semi-rigid flame-retardant polyolefin, with hot melt adhesive Fiber Termination End 1 LC Connector	Core/Clad	μm	9/125
Optical Loss dB/Km 0.5 @ 1310 nm 0.5 @ 1550 nm FO Break-out Length (Top) mm (in) 279 (11) FO Break-out Length (Bottom) mm (in) 228 (9) Cable Sealing Method Semi-rigid flame-retardant polyolefin, with hot melt adhesive Fiber Termination End 1 LC Connector	Secondary Protection Nominal	μm (in)	900 (0.035)
Optical Loss dB/Km 0.5 @ 1550 nm 70.5 @ 1550 nm 10.5 @ 155	F/O Standards (Meets or Exceeds)		UL Listed Type OFNR (UL1666), RoHS Compliant
FO Break-out Length (Bottom) mm (in) 228 (9) Cable Sealing Method Semi-rigid flame-retardant polyolefin, with hot melt adhesive Fiber Termination End 1 LC Connector	Optical Loss	dB/Km	
Cable Sealing Method Semi-rigid flame-retardant polyolefin, with hot melt adhesive Fiber Termination End 1 LC Connector	FO Break-out Length (Top)	mm (in)	279 (11)
Fiber Termination End 1 LC Connector	FO Break-out Length (Bottom)	mm (in)	228 (9)
	Cable Sealing Method		Semi-rigid flame-retardant polyolefin, with hot melt adhesive
Fiber Termination End 2 LC Connector with FullAXS Compatibility	Fiber Termination End 1		LC Connector
	Fiber Termination End 2		LC Connector with FullAXS Compatibility



FR-N-4SSM-01-xxF1 Series

HYBRIFLEX® RRH Optical Fiber Cable, 4 Single Strand, Ruggedized Bend-Insensitive Single-Mode Fiber, LC to LC/FullAXS Compatible Connectors

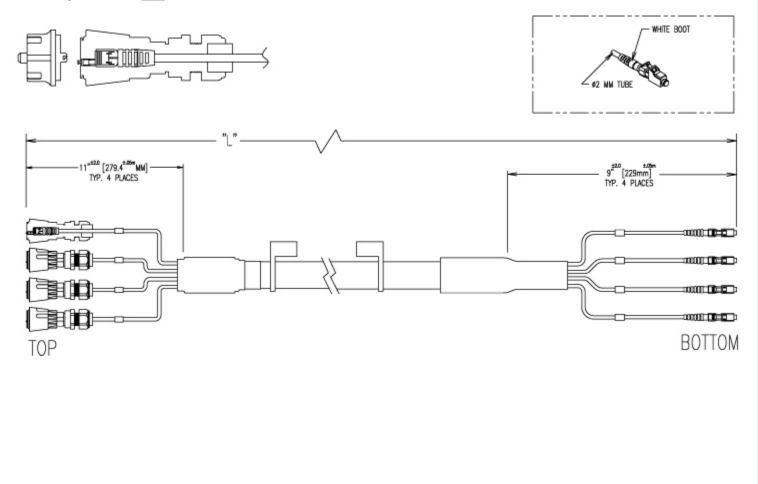
CABLE JACKET UV-Protection Individual and Yes **External Jacket Jacket Material** Flame Retardant, Indoor/Outdoor, PVC, Black **TESTING AND ENVIRONMENTAL Storage Temperature** °C (°F) -40 to 70 (-40 to 158) **Operation Temperature** °C (°F) -40 to 65 (-40 to 149) **Installation Temperature** °C (°F) -20 to 65 (-4 to 149) **Jacket Specifications** UL 1666 **NOTES**

EXTERNAL DOCUMENT LINKS

Installation Guidelines: **Download**

QuickShip 2.0 Program Information: <u>Download</u>

On-line Factory Test Results: View



www.rfstechnologies.com FR-N-4SSM-01-xxF1 Series REV: C REV DATE: 26 Mar 2021



FR-N-4SSM-01-xxF1 Series

HYBRIFLEX® RRH Optical Fiber Cable, 4 Single Strand, Ruggedized Bend-Insensitive Single-Mode Fiber, LC to LC/FullAXS Compatible Connectors

ADDITIONAL ASSEMBLIES - 1 PAIR SM FIBER

Length, ft	Model Number
10	FR-N-1SM-01-10F1
20	FR-N-1SM-01-20F1
30	FR-N-1SM-01-30F1
40	FR-N-1SM-01-40F1
50	FR-N-1SM-01-50F1
60	FR-N-1SM-01-60F1
79	FR-N-1SM-01-70F1
80	FR-N-1SM-01-80F1
90	FR-N-1SM-01-90F1
100	FR-N-1SM-01-100F1

ADDITIONAL ASSEMBLIES - 2 PAIR SM FIBER

Length, ft	Model Number
10	FR-N-2SM-01-10F1
20	FR-N-2SM-01-20F1
30	FR-N-2SM-01-30F1
40	FR-N-2SM-01-40F1
50	FR-N-2SM-01-50F1
60	FR-N-2SM-01-60F1
70	FR-N-2SM-01-70F1
80	FR-N-2SM-01-80F1
90	FR-N-2SM-01-90F1
100	FR-N-2SM-01-100F1



FR-N-4SSM-01-xxF1 Series

HYBRIFLEX® RRH Optical Fiber Cable, 4 Single Strand, Ruggedized Bend-Insensitive Single-Mode Fiber, LC to LC/FullAXS Compatible Connectors

ADDITIONAL ASSEMBLIES - 3 PAIR SM FIBER

Length, ft	Model Number
10	FR-N-3SM-01-10F1
20	FR-N-3SM-01-20F1
30	FR-N-3SM-01-30F1
40	FR-N-3SM-01-40F1
50	FR-N-3SM-01-50F1
60	FR-N-3SM-01-60F1
79	FR-N-3SM-01-70F1
80	FR-N-3SM-01-80F1
90	FR-N-3SM-01-90F1
100	FR-N-3SM-01-100F1

ADDITIONAL ASSEMBLIES - 1 STRAND SM FIBER

Length, ft	Model Number		
10	FR-N-1SSM-01-10F1		
20	FR-N-1SSM-01-20F1		
30	FR-N-1SSM-01-30F1		
40	FR-N-1SSM-01-40F1		
50	FR-N-1SSM-01-50F1		
60	FR-N-1SSM-01-60F1		
70	FR-N-1SSM-01-70F1		
80	FR-N-1SSM-01-80F1		
90	FR-N-1SSM-01-90F1		
100	FR-N-1SSM-01-100F1		

ADDITIONAL ASSEMBLIES - 3 STRAND SM FIBER

Length, ft	Model Number
10	FR-N-3SSM-01-10F1
20	FR-N-3SSM-01-20F1
30	FR-N-3SSM-01-30F1
40	FR-N-3SSM-01-40F1
50	FR-N-3SSM-01-50F1
60	FR-N-3SSM-01-60F1
70	FR-N-3SSM-01-70F1
80	FR-N-3SSM-01-80F1
90	FR-N-3SSM-01-90F1
100	FR-N-3SSM-01-100F1

ADDITIONAL ASSEMBLIES - 4 PAIR SM FIBER

Length, ft	Model Number
10	FR-N-4SM-01-10F1
20	FR-N-4SM-01-20F1
30	FR-N-4SM-01-30F1
40	FR-N-4SM-01-40F1
50	FR-N-4SM-01-50F1
60	FR-N-4SM-01-60F1
70	FR-N-4SM-01-70F1
80	FR-N-4SM-01-80F1
90	FR-N-4SM-01-90F1
100	FR-N-4SM-01-100F1

ADDITIONAL ASSEMBLIES - 2 STRAND SM FIBER

Length, ft	Model Number
10	FR-N-2SSM-01-10F1
20	FR-N-2SSM-01-20F1
30	FR-N-2SSM-01-30F1
40	FR-N-2SSM-01-40F1
50	FR-N-2SSM-01-50F1
60	FR-N-2SSM-01-60F1
70	FR-N-2SSM-01-70F1
80	FR-N-2SSM-01-80F1
90	FR-N-2SSM-01-90F1
100	FR-N-2SSM-01-100F1

ADDITIONAL ASSEMBLIES - 4 STRAND SM FIBER

Length, ft	Model Number
10	FR-N-4SSM-01-10F1
20	FR-N-4SSM-01-20F1
30	FR-N-4SSM-01-30F1
40	FR-N-4SSM-01-40F1
50	FR-N-4SSM-01-50F1
60	FR-N-4SSM-01-60F1
70	FR-N-4SSM-01-70F1
80	FR-N-4SSM-01-80F1
90	FR-N-4SSM-01-90F1
100	FR-N-4SSM-01-100F1



FR-N-4SSM-01-xxF1 Series

HYBRIFLEX® RRH Optical Fiber Cable, 4 Single Strand, Ruggedized Bend-Insensitive Single-Mode Fiber, LC to LC/FullAXS Compatible Connectors

PRE-PACKED HYBRIFLEX KITS FOR EASY INTEGRATION INTO RAYCAP JUNCTION BOXES

RFS now offers Kitting options for most hybrid risers and jumpers that include both the cable assembly and the Raycap inserts. For reference, kits have a "K" as the third digit in the model number. HB158 does not require an additional gland/insert for proper installation and sealing into the Distribution Boxes.

Kit Model Prefix	Assembly Prefix	Assembly Qty	Raycap Insert Kit	Insert Kit Contents	Raycap Insert Kit Qty
HBK114	HB114	1	RFS-TRUNK-KIT	(2) 190 0620, Insert, M75, 1H, 40mm	
HBK058	HBF058		RFS-JUMP-KIT	(1) 190 0621, Insert, M75, 3H, 22mm, Split w/ plugs	4
HBK012	HBF012		RFS-JUMP-KIT-2	(1) 190 0903, Insert, M75, 2H, 15mm, Split w/ plugs	'
FRK-N	FR-N		RFS-FIBER-KIT	(1) 190 0657, Insert, M75, 6H, 6.1mm, Split w/ plugs	