HK078-06U4M8-LLBB0007-XXX

HYBRIFLEX™ STANDARD - Trunk cable assembly for four RRHs

RFS Technologies' HYBRIFLEX ™ cabling solution for Remote Radio Head (RRH) combines optical fiber and DC power for RRHs in a single light weight 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 RRH architecture to standardize RRH installation process and eliminates the need for and the cost of cable grounding.

The **HYBRIFLEX™ STANDARD** Trunk assembly is part of the cabling solution for RRH's. It consists of an armored part of length YY, a top breakout part to the RFS Technologies Distribution Box DB-T1-4Z-8B-0Z-03 or DB-T1-8Z-16B-0Z-03 and a bottom breakout part to the Distribution Box near the BBU. The Trunk assembly can be ordered in lengths from 10 m to 170 m.

FEATURES / BENEFITS

- · One HYBRIFLEX™ cable, which can support 4 RRU and 4 pair of optical fibre for backup.
- Traditional feeder cable 7/8" clamp and grounding kit can be used for the cable.
- Solid mechanical protection for optical fiber and DC cables.
- Comply with EN 50083-1/VDE 0855 defining a min of 16 mm² Cu equivalent for lightning protection.
- A corrugated armor with excellent bending characteristics minimizes installation time and enables mechanical protection and EMC shielding
- DC current rating 40A (at ambient 40°C)

Technical features

STRUCTURE
Cable Type

Size		//8		
DC POWER CABLE SPECIFICATIONS				
Number of DC Pairs		4		
Maximum DC-Resistance Power Cable	Ω/km (Ω/kft)	3.3 (1)		
Cross Section of Power Cable	mm² (AWG)	6 ()		
DC Wire Jacket Material		Polyethylene, PE, Metalhydroxite filling		
DC Wire Jacket Thickness	mm (in)	0.5 (0.02)		
DC Cable Single Bending Radius	mm (in)	50 (1.97)		
DC Cable Diameter	mm (in)	4.4 (0.17)		
DC Cable Jacket		Polyethylene Gray / Blue (acc. BSI 7671 after September 2022 colors change to white and blue)		
DC Standards (Meets or Exceeds)		IEC 60228		
MECHANICAL SPECIFICATIONS				

HYBRIFLEX™ Standard

0.75(0.5)

120 (5)

250 (10)

700 (157)

0.8 / 1 (2.75 / 3.25)

HK078-06U4M8-LLBB0007-XXX

Cable Weight

(Operating)

(Installation)
Tensile Strength

Spacing

Minimum Bending Radius,

Minimum Bending Radius,

Recommended / Maximum Clamp

REV : C REV DATE : 21 Apr 2022

www.rfstechnologies.com

kg/m (lb/ft)

mm (in)

mm (in)

N (lb)

m (ft)



HK078-06U4M8-LLBB0007-XXX

HYBRIFLEX™ STANDARD - Trunk cable assembly for four RRHs

acket Material		UV stable black JFN/LSZH, CPR rating Class F (other classes available on request)	
Outer Diameter Nominal	mm (in)	27.8 (1.09)	
ARMOR SPECIFICATIONS			
Armor Type		Corrugated Aluminum tube	
Maximum DC-Resistance of Armor	Ω/km (Ω/kft)	1.21 (0.37)	
Copper Equivalent Cross Section of Armor	mm² (AWG)	28 ()	
Diameter Corrugated Armor	mm (in)	25.2 (0.99)	
O CABLE SPECIFICATIONS			
7/O Cable Type		Tight-Buffer, Multi Mode OM4	
Number of F/O Pairs		8	
Core/Clad	μm	50 /125	
econdary Protection Nominal	μm (in)	900 (0.035)	
Cable Diameter mm (in)		6.9 (0.27)	
-/O Cable Jacket		UV stable black PE	
ESTING AND ENVIRONMENTAL			
torage Temperature	°C (°F)	-40 to 75 (-40 to 167)	
peration Temperature	°C (°F)	-40 to 75 (-40 to 167)	
nstallation Temperature	°C (°F)	-20 to 50 (-4 to 122)	
ADDITIONAL ASSEMBLIES			
ength	Model name		
0 m		HK078-06U4M8-LLBB0007-010	
15 m		HK078-06U4M8-LLBB0007-015	
20 m		HK078-06U4M8-LLBB0007-020	
25 m		HK078-06U4M8-LLBB0007-025	
80 m		HK078-06U4M8-LLBB0007-030	
35 m		HK078-06U4M8-LLBB0007-035	
0 m		HK078-06U4M8-LLBB0007-040	
15 m		HK078-06U4M8-LLBB0007-045	
0 m		HK078-06U4M8-LLBB0007-050	
55m		HK078-06U4M8-LLBB0007-055	
60 m		HK078-06U4M8-LLBB0007-060	
55 m		HK078-06U4M8-LLBB0007-065	
70 m		HK078-06U4M8-LLBB0007-070	
75 m		HK078-06U4M8-LLBB0007-075	

HK078-06U4M8-LLBB0007-XXX REV : C REV DATE : 21 Apr 2022 www.rfstechnologies.com



HK078-06U4M8-LLBB0007-XXX

HYBRIFLEX™ STANDARD - Trunk cable assembly for four RRHs

80 m	HK078-06U4M8-LLBB0007-080
85 m	HK078-06U4M8-LLBB0007-085
90 m	HK078-06U4M8-LLBB0007-090
95 m	HK078-06U4M8-LLBB0007-095
100 m	HK078-06U4M8-LLBB0007-100
110 m	HK078-06U4M8-LLBB0007-110
120 m	HK078-06U4M8-LLBB0007-120
130 m	HK078-06U4M8-LLBB0007-130
140 m	HK078-06U4M8-LLBB0007-140
150 m	HK078-06U4M8-LLBB0007-150
160 m	HK078-06U4M8-LLBB0007-160
170 m	HK078-06U4M8-LLBB0007-170
	Other length on request

External Document Links Notes

www.rfstechnologies.com HK078-06U4M8-LLBB0007-XXX REV: C REV DATE: 21 Apr 2022