

PRODUCT DATASHEET HA-FODC-LLBB-21-XX

HYBRIFLEX™;Hybrid jumper cable, Single-mode fibre, 6 mm² Power cable, Box to Radio Module; with LC Duplex Connectors;

RFS' HYBRIFLEX [™] cabling solution for				
 FRS' HYBRIFLEX^m cabling solution for Remote Radio Head (RRH) combines optical fibre and DC power for RRHs 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. HYBRIFLEX^m 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^m jumper is part of the cabling solution for RRHs. It consists of an armored part of length XX, a breakout part to the RRH and a breakout part to the distribution box. The breakout part to the RRH and a breakout part to the distribution box. The breakout part to the RRH is outdoor ready and sealed according to IP68. The jumper cables can be ordered in 1m - 20 m armored length in 1 m incremental. FEATURES / BENEFITS Aluminum corrugated armor with outstanding bending characteristics Minimizes installation time and enables mechanical protection and shielding Built in animal protection Improves the reliability of the installation Outer conductor grounding Eliminates typical grounding requirement and saves on installation costs Lightweight solution and compact design Decreases tower loads Optical fibre and power cables housed in single corrugated cable Saves CAPEX by standardizing RRH cable installation and reducing installation equipments Outcol fibre and power cables housed in single corrugated cable 				
Saves CAPEX by standardizing RRH ca • Outdoor polyethylene jacket	ble installation a	and reducing installation equipments		
Saves CAPEX by standardizing RRH ca • Outdoor polyethylene jacket Ensure long-lasting cable protection	ble installation a	and reducing installation equipments		
Saves CAPEX by standardizing RRH ca • Outdoor polyethylene jacket Ensure long-lasting cable protection Technical features	ble installation a	and reducing installation equipments Hybrid jumper		
Saves CAPEX by standardizing RRH ca • Outdoor polyethylene jacket Ensure long-lasting cable protection Technical features STRUCTURE				
Saves CAPEX by standardizing RRH ca • Outdoor polyethylene jacket Ensure long-lasting cable protection Technical features STRUCTURE Cable Type				
Saves CAPEX by standardizing RRH ca • Outdoor polyethylene jacket Ensure long-lasting cable protection Technical features STRUCTURE Cable Type DC POWER CABLE SPECIFICATIONS		Hybrid jumper		
Saves CAPEX by standardizing RRH ca • Outdoor polyethylene jacket Ensure long-lasting cable protection Technical features STRUCTURE Cable Type DC POWER CABLE SPECIFICATIONS Number of DC Pairs Maximum DC-Resistance Power		Hybrid jumper 1		
Saves CAPEX by standardizing RRH ca • Outdoor polyethylene jacket Ensure long-lasting cable protection Technical features STRUCTURE Cable Type DC POWER CABLE SPECIFICATIONS Number of DC Pairs Maximum DC-Resistance Power Cable	Ω/km (Ω/kft)	Hybrid jumper 1 3.3 (1.51)		
Saves CAPEX by standardizing RRH ca • Outdoor polyethylene jacket Ensure long-lasting cable protection Technical features STRUCTURE Cable Type DC POWER CABLE SPECIFICATIONS Number of DC Pairs Maximum DC-Resistance Power Cable Cross Section of Power Cable	Ω/km (Ω/kft)	Hybrid jumper 1 3.3 (1.51) 6 ()		
Saves CAPEX by standardizing RRH ca • Outdoor polyethylene jacket Ensure long-lasting cable protection Technical features STRUCTURE Cable Type DC POWER CABLE SPECIFICATIONS Number of DC Pairs Maximum DC-Resistance Power Cable Cross Section of Power Cable Shielding	Ω/km (Ω/kft)	Hybrid jumper 1 3.3 (1.51) 6 () Provided by Al armor		
Saves CAPEX by standardizing RRH ca • Outdoor polyethylene jacket Ensure long-lasting cable protection Technical features STRUCTURE Cable Type DC POWER CABLE SPECIFICATIONS Number of DC Pairs Maximum DC-Resistance Power Cable Cross Section of Power Cable Shielding DC Wire Jacket Material	Ω/km (Ω/kft) mm² (AWG)	Hybrid jumper 1 3.3 (1.51) 6 () Provided by Al armor Polyethylene grey / blue (colours will change to comply with British Standards)		
Saves CAPEX by standardizing RRH ca • Outdoor polyethylene jacket Ensure long-lasting cable protection Technical features STRUCTURE Cable Type DC POWER CABLE SPECIFICATIONS Number of DC Pairs Maximum DC-Resistance Power Cable Cross Section of Power Cable Shielding DC Wire Jacket Material DC Wire Jacket Thickness	Ω/km (Ω/kft) mm² (AWG)	Hybrid jumper 1 3.3 (1.51) 6 () Provided by Al armor Polyethylene grey / blue (colours will change to comply with British Standards) 0.5 (0.02)		
Saves CAPEX by standardizing RRH ca • Outdoor polyethylene jacket Ensure long-lasting cable protection Technical features STRUCTURE Cable Type DC POWER CABLE SPECIFICATIONS Number of DC Pairs Maximum DC-Resistance Power Cable Cross Section of Power Cable Shielding DC Wire Jacket Material DC Wire Jacket Thickness DC Cable Jacket	Ω/km (Ω/kft) mm² (AWG)	Hybrid jumper 1 3.3 (1.51) 6 () Provided by Al armor Polyethylene grey / blue (colours will change to comply with British Standards) 0.5 (0.02) UV stable black PE		
Saves CAPEX by standardizing RRH ca • Outdoor polyethylene jacket Ensure long-lasting cable protection Technical features STRUCTURE Cable Type DC POWER CABLE SPECIFICATIONS Number of DC Pairs Maximum DC-Resistance Power Cable Cross Section of Power Cable Shielding DC Wire Jacket Material DC Wire Jacket Thickness DC Cable Jacket DC Standards (Meets or Exceeds)	Ω/km (Ω/kft) mm² (AWG)	Hybrid jumper 1 3.3 (1.51) 6 () Provided by Al armor Polyethylene grey / blue (colours will change to comply with British Standards) 0.5 (0.02) UV stable black PE IEC 60228		

HA-FODC-LLBB-21-XX

REV : I

REV DATE : 06 Jul 2022



PRODUCT DATASHEET HA-FODC-LLBB-21-XX

HYBRIFLEX™;Hybrid jumper cable, Single-mode fibre, 6 mm² Power cable, Box to Radio Module; with LC Duplex Connectors;

MECHANICAL SPECIFICATIONS				
Cable Weight	kg/m (lb/ft)	0.235 (0.158)		
Minimum Bending Radius, (Operating)	mm (in)	70 (2.7)		
Minimum Bending Radius, (Installation)	mm (in)	125 (5)		
Tensile Strength	N (lb)	150 (33.7)		
CABLE JACKET				
UV-Protection Individual and External Jacket		External Jacket: to IEC 60754-1/-2, Inner Jacket, DC conductors + Fibre cables EN 50289-4-17:2015		
Jacket Material		UV stable black PE CPR class F + ISO 14001:2015 RoHS 2011/65/EU - China RoHS SJ/T 11364-2006 REACH (EC 1907/2006) UL1581 - UV Resistance Jacket		
Outer Diameter Nominal	mm (in)	15.8 (0.622)		
ARMOR SPECIFICATIONS				
Armor Type		Corrugated aluminum		
Maximum DC-Resistance of Armor	Ω/km (Ω/kft)	2.42 (0.74)		
Copper Equivalent Cross Section of Armor	mm² (AWG)	8.45 ()		
Diameter Corrugated Armor	mm (in)	13.8 (0.543)		
F/O CABLE SPECIFICATIONS				
F/O Cable Type		Tight buffer, G657A2 Single-mode		
Number of F/O Pairs		2		
Core/Clad	μm	9 /125		
Secondary Protection Nominal	μm (in)	900 (0.036)		
Optical Loss	dB/Km	0.4 @ 1310 nm 0.25 @ 1550 nm		
Fiber Termination End 1		Duplex LC Connector		
Fiber Termination End 2	Duplex LC Connector			
TESTING AND ENVIRONMENTAL				
Storage Temperature	°C (°F)	-40 to 85 (-40 to 185)		
Operation Temperature	°C (°F)	-40 to 85 (-40 to 185)		
Installation Temperature	°C (°F)	°C (°F) -20 to 50 (-4 to 122)		
ADDITIONAL ASSEMBLIES				
Length	Model name			
2 m	HA-FODC-LLBB-21-02			
3 m	HA-FODC-LLBB-21-03			
5 m	HA-FODC-LLBB-21-05			
7 m	HA-FODC-LLBB-21-07			
10 m		HA-FODC-LLBB-21-10		

 HA-FODC-LLBB-21-XX
 REV : I
 REV DATE : 06 Jul 2022
 www.rfstechnologies.com



PRODUCT DATASHEET HA-FODC-LLBB-21-XX

HYBRIFLEX™;Hybrid jumper cable, Single-mode fibre, 6 mm² Power cable, Box to Radio Module; with LC Duplex Connectors;

15 m	HA-FODC-LLBB-21-15			
20 m	HA-FODC-LLBB-21-20			
	Other length available on request			
RECOMMENDED TOOLS				
Earthing: GKSPEED20-12P	Boots for Nokia RRH: AOPC HA-AOPC-01	Boots for Ericsson RRH: IP-RC HA-FOPLUG-A-04		
Clamps: single MBH-12S; double MBH-12D				
External Document Links	Notes			