HYBRIFLEX™ Connectorization



Assembly Specification

The assembly will be done in a factory. A variety of F/O and DC connectors can be selected. Additionally the type of sealing can be selected as well. The first character indicates the top side, the second the bottom side.



	нс							HYBRIFLEX™ Connectorization						
	078								Size 012 - 1/2" 078 - 7/8" 114 - 1 1/4"					
	3								Number of fibre pairs 1 2 3 6 8 12					
											Α	Full AXS Connector	Used for some Ericsson RRUS models	
		L	L						Top end connector	end	В	Duplex LC bendable connector with grommet	Used for NSN RF module	
									on fibre		С	incl. R2CT kit	Used for Alcatel-Lucent models	
											Н	RFS Hybrid connector	Used for jumper solutions	
tice									Bottom end connector on fibre	om all for top	L	Duplex LC connector	Used for Huawei and Ericson RRUW and some models of RRUS	
hout no			L							Select fr	R	Duplex LC right angle with grommet	Used for NSN RF module	
Specifications subject to change without notice											S	Duplex LC straight with grommet	Used for NSN RF module	
to chai								V			ODVA Outdoor connector	Used together with OEM specific F/O jumper cable		
ject	3				3				Number of DC pairs 1 3 6 8 12					
dns suc									Top end connector on DC	tom end	Α	Ericsson DC connector	Used for Ericsson RRUS	
cificatic					В						В	Bare wire	Used for Huawei and Ericsson RRUW	
Spe									Bottom end connector on DC	Select from all for top and bottom end	Н	RFS Hybrid connector		
						В					R	NSN DC connector + grommet	Used for NSN RF Module	
rved											М	DC outdoor connector Type UTS Male		
All rights reserved											F	DC outdoor connector Type UTS Female		
All All									Sealing top	Q.	0	No sealing		
y Systems.							4	2	end lo to sealing Sealing	2	COMPRESSION-FIT	IP 68, can be on-site readjusted to the needed position		
edneuc	Example:								bottom end	Select f	4	SHRINK-FIT	IP 68	
2014 Radio Frequency Systems.	HC 078 - 3	3 L	L	3	В	В	- 4	. 2	Top End: DC b	RIFLEX™ Connectorization of Cable End: DC bare wire, F/O 3x1 LC duplex, Shrink-Fit sealing om End: DC bare wire, F/O 3x1 LC duplex, Compression-Fit sea				

HTTA - HYBRIFLEX™ TO THE ANTENNA

Issue 01/06.2014

page 1/2

HYBRIFLEX™ Connectorization



Specifications subject to change without notice

Copyright @ 2014 Radio Frequency Systems. All rights reserved

	Fibre conn	nector							
	Α	Full AXS Connector							
	В	Duplex LC bendable connector with grommet							
	С	incl. R2CT kit							
	Н	RFS Hybrid connector							
	L	Duplex LC connector							
	R	Duplex LC right angle with grommet							
מוכם	S	Duplex LC straight with grommet							
	V	ODVA Outdoor connector							
Specifications subject to criarige without house	DC connector								
	Α	Ericsson DC connector							
	В	Bare wire							
pecilican	н	RFS Hybrid connector							
,	R	NSN DC connector + grommet							
	М	DC outdoor connector Type UTS Male							
,	F	DC outdoor connector Type UTS Female							

Sealing		
2	COMPRESSION-FIT	
4	SHRINK-FIT	ownining.