
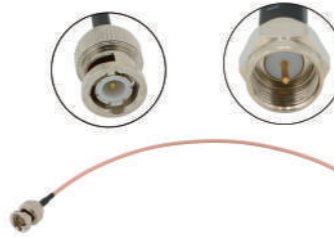
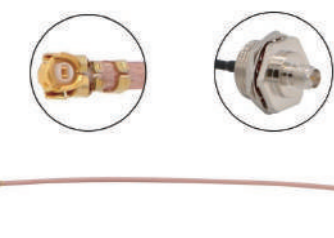
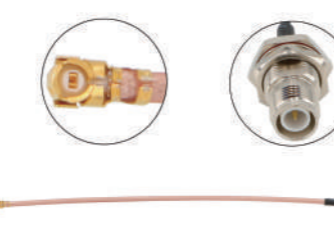

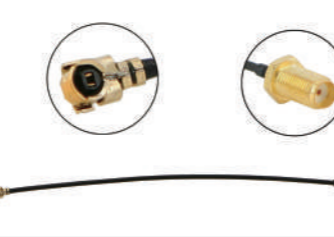


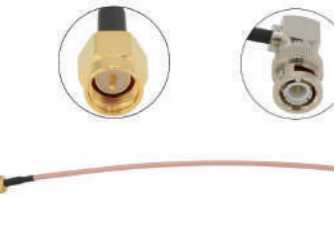



## RF Jumper Wire/Cable Assembly

 <p><b>RFC1001</b> BNC male to BNC male for RG316</p>	 <p><b>RFC1002</b> BNC male to F male for RG316</p>
 <p><b>RFC1003</b> RP-SMA female to IPEX(UFL) for RG316</p>	 <p><b>RFC1004</b> RP-TNC female to IPEX(UFL) for RG316</p>
 <p><b>RFC1005</b> SMA female to 2xSMA male for RG316</p>	 <p><b>RFC1006</b> SMA female to IPEX(UFL) for 1.13</p>
 <p><b>RFC1007</b> SMA male right angle to SMA male right angle for RG316</p>	 <p><b>RFC1008</b> SMA male right angle to SMA male right angle for RG316</p>
 <p><b>RFC1009</b> SMA male to BNC male right angle for RG316</p>	 <p><b>RFC1010</b> SMA male to N male for RG316</p>

 <p><b>RFC1011</b> SMA male to SMA female for RG316</p>	 <p><b>RFC1012</b> SMA male to SMA male for RG316</p>
 <p><b>RFC1013</b> SMB female right angle to SMA female for RG316</p>	 <p><b>RFC1014</b> SMB male to F male for RG316</p>
 <p><b>RFC1015</b> UHF male to UHF female for RG58</p>	 <p><b>RFC1016</b> UHF male to UHF male for RG58</p>
 <p><b>RFC1023</b> SMA Male to UHF Female, LMR195 50cm</p>	 <p><b>RFC1024</b> BNC male to BNC Male, RG58, RG59, RG6</p>
 <p><b>RFC1025</b> RG6 RF Cable BNC Male--BNC Male Crimp Type</p>	 <p><b>RFC1026</b> RG58/U RF Cable UHF Male-UHF Male Molded Type</p>
 <p><b>RFC1040</b> RG59/RG6 RF Cable F Male--F Male Molded Type</p>	 <p><b>RFC1041</b> RG59/RG6 RF Cable, F Quick Plug--F Quick Plug Molded Type</p>

## F Connector

<p><b>F1001</b> F male twist on</p> 	<p><b>F1002</b> F male twist on Black Nickle Plated</p> 	<p><b>F1003</b> F male RG6 Crimp Type</p> 
<p><b>F1004</b> F male crimp type, water proof</p> 	<p><b>F1005</b> F male, compression type</p> 	<p><b>F1006</b> F male, compression type</p> 
<p><b>F1007</b> F male, compression type</p> 	<p><b>F1008</b> F male, compression type</p> 	<p><b>F2001</b> F female bulkhead A) with washer /nuts B) no washer/ nuts</p> 
<p><b>F2002</b> F female bulkhead A) with washer/ nuts B) no washer/ nuts</p> 	<p><b>F2003</b> F female bulkhead A) with washer/nuts B) no washer/ nuts</p> 	<p><b>F2004</b> F Female, PCB Mount</p> 

## BNC Connector

<p><b>BNC1001</b> BNC Male Crimp A)RG58/U B)RG59/U C)RG6/U</p> 	<p><b>BNC1002</b> BNC male clamp A)RG58/U B)RG59/U C)RG6/U</p> 	<p><b>BNC1003</b> BNC male twist on A)RG58/U B)RG59/U C)RG6/U</p> 
--	--	---

<p><b>BNC2001</b> BNC female crimp for RG316 RG174 LMR100</p> 	<p><b>BNC2002</b> BNC female crimp for RG316 RG178 LMR100</p> 	<p><b>BNC2003</b> BNC female crimp for RG316 RG178 LMR100</p> 
<p><b>BNC2004</b> BNC female for PCB mount</p> 	<p><b>BNC2005</b> BNC Female, Chassis Mount</p> 	<p><b>BNC2006</b> BNC Female, Chassis Mount</p> 

## RF Adapters

<p><b>RFA1001</b> F male coupler</p> 	<p><b>RFA1002</b> F male coupler</p> 	<p><b>RFA1003</b> F female coupler</p> 
<p><b>RFA1004</b> F female coupler</p> 	<p><b>RFA1005</b> F Female to PAL Male right angle</p> 	<p><b>RFA1006</b> F male to F female right angle</p> 
<p><b>RFA1007</b> F Quick Male to F Female right angle</p> 	<p><b>RFA1008</b> F Quick Male to F Female right angle</p> 	<p><b>RFA1009</b> Triple F Female T type</p> 

# RF Connection Solution

## RF Adaptor

<p>RFA2001 BNC female coupler</p> 	<p>RFA2002 Triple BNC female T type</p> 	<p>RFA2003 BNC male to double BNC female T type</p> 
<p>RFA2004 BNC female to UHF female</p> 	<p>RFA2005 BNC male to UHF female</p> 	<p>RFA2006 BNC male to SMA female</p> 
<p>RFA3001 F male to SMA female</p> 	<p>RFA3002 SMA male RP right angle to SMA female</p> 	<p>RFA3003 SMA male RP right angle to SMA female</p> 
<p>RFA3004 SMA female to SMA female</p> 	<p>RFA3005 SMA male right angle to SMA female</p> 	<p>RFA3006 SMA male to BNC female</p> 
<p>RFA3007 SMA male to F female</p> 	<p>RFA3008 SMA male to UHF female</p> 	

