

## RF Jumper Cable

Part Code	Connector	Product Characteristic	Insertion loss/m
JHFS-12-xx-NmNm	Nmale-Nmale	Super Flexible 1/2" RF Jumper Cable, Wideband DC-4000Mhz, 50 Ohm, 8.9mm Foam Poly-Ethylene Di-Electric Max 130mm Bending Radius	900Mhz - 0.1052 dB
JHFS-12-xx-NmNf	Nmale-Nfemale		1800Mhz - 0.1560 dB
JHFS-12-xx-NmDm	Nmale-DINmale		2100Mhz - 0.1651 dB
JHFS-12-xx-NfDm	Nfemale-DINmale		2400Mhz - 0.1795 dB
JHFS-12-xx-NfDf	Nfemale-DINfemale		4000Mhz - 0.2449 dB
PW-RG8-xx-NmNm	Nmale-Nmale	Flexible RG8 Indoor Jumper Wideband DC-4000Mhz, 50 Ohm 7.24mm Poly-Ethylene Di-Electric Material Max 77mm Bending Radius	900Mhz - 0.1377 dB
PW-RG8-xx-NmNf	Nmale-Nfemale		1800Mhz - 0.1967 dB
PW-RG8-xx-NmDm	Nmale-DINmale		2100Mhz - 0.2131 dB
PW-RG8-xx-NfDm	Nfemale-DINmale		2400Mhz - 0.2327 dB
PW-RG8-xx-NfDf	Nfemale-DINfemale		4000Mhz - 0.3065 dB
PW-RG214-xx-NmNm	Nmale-Nmale	Super-Flexible RG214 Indoor Jumper Wideband DC-10,000Mhz, 50 Ohm 7.24mm Poly-Ethylene Di-Electric Material Maximum 65mm Bending Radius	900Mhz - 0.2491 dB
PW-RG214-xx-NmNf	Nmale-Nfemale		1800Mhz - 0.3672 dB
PW-RG214-xx-NmDm	Nmale-DINmale		2100Mhz - 0.3993 dB
PW-RG214-xx-NfDm	Nfemale-DINmale		2400Mhz - 0.4459 dB
PW-RG214-xx-NfDf	Nfemale-DINfemale		4000Mhz - 0.6557 dB

## RF Adaptor

Part Code	Connector	Specification & Picture
AHF-NmNm	STRAIGHT ADAPTOR	Frequency : 800-3000Mhz, Impedance: 50 Ohm VSWR $\leq$ 1.07, Insertion Loss $\leq$ 0.1dB Temperature -65 <sup>o</sup> to +125 <sup>o</sup> C, IM3 $\leq$ -160 dBc Moisture Resistance: MIL-STD202, Corrosion: Salts Spray Test Material for Connector : Beryllium Copper & Brass
AHF-NmNf		
AHF-NfNf		
AHF-DmNm		
AHF-DmNf		
AHF-DfNm		
AHF-DfNf		
AHF-DmDm		
AHF-DfDf		
PW-AHF-NmNm-R		
PW-AHF-NmNf-R		
PW-AHF-NfNf-R		
PW-AHF-Dm-Nm-R		
PW-AHF-Dm-Nf-R		
PW-AHF-Df-Nm-R		
PW-AHF-Dm-Nf-R		
PW-AHF-Dm-Dm-R		

Note : We also provide Surge Arrestor, Universal Grounding Kits, Feeder Clamp. etc