S. NO.	Coaxial Adaptor	PART NO.	DESCRIPTION	IMAGES
1	BNC(F) TO BNC(F) 4H ADAPTOR 3GHZ	ST02BNCFF4H03	Frequency - DC-4Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C~+85°C Compliance - ROHS	
2	BNC(F) TO BNC(F) BH ADAPTOR 3GHZ	ST02BNCFFBH03	Frequency - DC-4Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C~+85°C Compliance - ROHS	
3	BNC(F) TO SMA(M) ADAPTOR 3GHZ	ST02BNCSMAFM03	Frequency - DC-4Ghz Impedance - 500hm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C~+85°C Compliance - ROHS	
4	BNC (F) TO TNC (F) ADAPTOR 3GHZ	ST02BNCTNCFF03	Frequency - DC-4Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C~+85°C Compliance - ROHS	
5	BNC(M) TO BNC(F) ADAPTOR 3GHZ	ST02BNCMF03	Frequency - DC-4Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C~+85°C Compliance - ROHS	
6	BNC(M) TO BNC(M) ADAPTOR 3GHZ	ST02BNCMM03	Frequency - DC-4Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C~+85°C Compliance - ROHS	
7	BNC(M) TO F(F) ADAPTOR 3GHZ	ST02BNCFMF03	Frequency - DC-4Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C ~+85°C Compliance - ROHS	
8	BNC(M) TO MINI UHF (F) ADAPTOR 3GHZ	ST02BNCMUHFMF03	Frequency - DC-4Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C~+85°C Compliance - ROHS	

9	BNC(M) TO N(F) ADAPTOR 3GHZ	ST02BNCNMF03	Frequency - DC-4Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C ~+85°C Compliance - ROHS	
10	BNC(M) TO N(M) ADAPTOR 3GHZ	ST02BNCNMM03	Frequency - DC-4Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C ~+85°C Compliance - ROHS	
11	BNC(M) TO SMA(F) ADAPTOR 3GHZ	ST02BNCSMAMF03	Frequency - DC-4Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C ~+85°C Compliance - ROHS	
12	BNC(M) TO TNC(F) ADAPTOR 3GHZ	ST02BNCTNCMF03	Frequency - DC-4Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C ~+85°C Compliance - ROHS	
13	BNC(M) TO UHF(F) ADAPTOR 3GHZ	ST02BNCUHFMF03	Frequency - DC-4Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C~+85°C Compliance - ROHS	
14	DIN(F) TO DIN(F) ADAPTOR 7.5GHZ	ST02DINFF075	Frequency - DC-7.5Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C~+85°C Compliance - ROHS	
15	DIN(F) TO N(F) ADAPTOR 7.5GHZ	ST02DINNFF075	Frequency - DC-7.5Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C~+85°C Compliance - ROHS	
16	DIN(F) TO N(M) ADAPTOR 7.5GHZ	ST02DINNFM075	Frequency - DC-7.5Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C~+85°C Compliance - ROHS	

17	DIN(M) TO DIN(F) ADAPTOR 7.5GHZ	ST02DINMF075	Frequency - DC-7.5Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C~+85°C Compliance - ROHS	
18	DIN(M) TO DIN(M) ADAPTOR 7.5GHZ	ST02DINMM075	Frequency - DC-7.5Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C~+85°C Compliance - ROHS	
19	DIN(M) TO N(F) ADAPTOR 7.5GHZ	ST02DINNMF075	Frequency - DC-7.5Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C ~ +85°C Compliance - ROHS	
20	DIN(M) TO N(M) ADAPTOR 7.5GHZ	ST02DINNMM075	Frequency - DC-7.5Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C ~ +85°C Compliance - ROHS	
21	F(F) TO F(F) ADAPTOR 3GHZ	ST02FFF03	Frequency - DC-03Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C~+85°C Compliance - ROHS	
22	F(M) TO F(F) ADAPTOR 3GHZ	ST02FMF03	Frequency - DC-03Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C ~ +85°C Compliance - ROHS	
23	F(M) TO F(F) RA ADAPTOR 3GHZ	ST02FMFRA03	Frequency - DC-03Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C∼+85°C Compliance - ROHS	
24	L9(F) TO L9(F) BH ADAPTOR 3GHZ	ST02L9BFFF03	Frequency - DC-03Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C~+85°C Compliance - ROHS	

25	MINI DIN(F) TO DIN(F) ADAPTOR 7.5GHZ	ST02MDINDINFF075	Frequency - DC-7.5Ghz Impedance - 500hm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C~+85°C Compliance - ROHS Frequency - DC-7.5Ghz	
26	MINI DIN(F) TO DIN(M) ADAPTOR 7.5GHZ	ST02MDINDINFM075	Impedance - 50ohm  VSWR - 1.5  Insertiona Loss - ≤0.10 dB  Body - Brass SS  Insulator - PTFE Teflon  Center Conductor - Phosphor Copper  Temp. Range40°C~+85°C  Compliance - ROHS	
27	MINI DIN(F) TO N(F) ADAPTOR 7.5GHZ	ST02MDINNFF075	Frequency - DC-7.5Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C~+85°C Compliance - ROHS	
28	MINI DIN(F) TO N(M) ADAPTOR 7.5GHZ	ST02MDINNFM075	Frequency - DC-7.5Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C ~+85°C Compliance - ROHS	
28	MINI DIN(M) TO DIN(F) ADAPTOR 7.5GHZ	ST02MDINDINMF075	Frequency - DC-7.5Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C ~+85°C Compliance - ROHS	
29	MINI DIN(M) TO DIN(M) ADAPTOR 7.5GHZ	ST02MDINDINMM075	Frequency - DC-7.5Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C ~+85°C Compliance - ROHS	
30	MINI DIN(M) TO N(F) ADAPTOR 7.5GHZ	ST02MDINNMF075	Frequency - DC-7.5Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C~+85°C Compliance - ROHS	
31	MINI DIN(M) TO N(M) ADAPTOR 7.5GHZ	ST02MDINNMM075	Frequency - DC-7.5Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C ~+85°C Compliance - ROHS	

32	MINI UHF(M) TO UHF(F) ADAPTOR 7.5GHZ	ST02MUHFMF03	Frequency - DC-3Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C~+85°C Compliance - ROHS	
33	MMCX(F) TO SMA(F) ADAPTOR 4GHZ	ST02MMCXSMAFF06	Frequency - DC-3Ghz Impedance - 500hm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C ~+85°C Compliance - ROHS	
34	N(F) TO BNC(F) ADAPTOR 4GHZ	ST02NBNCFF04	Frequency - DC-4Ghz Impedance - 500hm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C ~+85°C Compliance - ROHS	
35	N(F) TO F(M) ADAPTOR 3GHZ	ST02NFFM03	Frequency - DC-3Ghz Impedance - 500hm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C ~ +85°C Compliance - ROHS	
36	N(F) TO N(F) 4H ADAPTOR 4GHZ	ST02NFF4H04	Frequency - DC-4Ghz Impedance - 500hm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C~+85°C Compliance - ROHS	
39	N(F) TO N(F) ADAPTOR 4GHZ	ST02NFF04	Frequency - DC-4Ghz Impedance - 500hm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C ~+85°C Compliance - ROHS	
40	N(F) TO N(F) BH ADAPTOR 4GHZ	ST02NFFBH04	Frequency - DC-4Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C~+85°C Compliance - ROHS	
41	N(F) TO N(M) RA ADAPTOR 4GHZ	ST02NFMRA04	Frequency - DC-4Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C ~+85°C Compliance - ROHS	

42	N(F) TO SMA(F) 4H ADAPTOR 4GHZ	ST02NSMAFF4H04	Frequency - DC-4Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C~+85°C Compliance - ROHS	
43	N(F) TO SMA(F) ADAPTOR 18GHZ	ST02NSMAFF18	Frequency - DC-18Ghz Impedance - 500hm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C ~+85°C Compliance - ROHS	
44	N(F) TO SMA(M) 4H ADAPTOR 6GHZ	ST02NSMAFM4H06	Frequency - DC-6Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C ~ +85°C Compliance - ROHS	
45	N(F) TO SMA(M) ADAPTOR 18GHZ	ST02NSMAFM18	Frequency - DC-18Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C ~ +85°C Compliance - ROHS	
46	N(F) TO TNC(F) ADAPTOR 4GHZ	ST02NTNCFF04	Frequency - DC-4Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C ~+85°C Compliance - ROHS	
47	N(F) TO TNC(M) ADAPTOR 4GHZ	ST02NTNCFM04	Frequency - DC-4Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C ~ +85°C Compliance - ROHS	
48	N(M) TO BNC(F) ADAPTOR 4GHZ	ST02NBNCMF04	Frequency - DC-4Ghz Impedance - 500hm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C~+85°C Compliance - ROHS	
49	N(M) TO F(F) ADAPTOR 3GHZ	ST02NFMF03	Frequency - DC-3Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C~+85°C Compliance - ROHS	

50	N(M) TO N(F) ADAPTOR 6GHZ	ST02NNMF06	Frequency - DC-6Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C ~+85°C Compliance - ROHS	
51	N(M) TO N(M) ADAPTOR 6GHZ	ST02NNMM06	Frequency - DC-6Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C~+85°C Compliance - ROHS	
52	N(M) TO N(M) RA ADAPTOR 6GHZ	ST02NNMMRA06	Frequency - DC-6Ghz Impedance - 500hm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C ~+85°C Compliance - ROHS	
53	N M TO SMA M RP ADAPTOR 4GHZ	ST02NSMAMMRP04	Frequency - DC-4Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C~+85°C Compliance - ROHS	
54	N(M) TO TNC(F) ADAPTOR 4GHZ	ST02NTNCMF04	Frequency - DC-4Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C~+85°C Compliance - ROHS	
55	N(M) TO TNC(M) ADAPTOR 4GHZ	ST02NTNCMM04	Frequency - DC-4Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C~+85°C Compliance - ROHS	
56	N(M) TO UHF(F) ADAPTOR 4GHZ	ST02NUHFMF04	Frequency - DC-4Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C~+85°C Compliance - ROHS	
57	QMA(M) TO SMA(F) ADAPTOR 4GHZ	ST02QMASMAMF04	Frequency - DC-4Ghz Impedance - 500hm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C~+85°C Compliance - ROHS	

			Frequency - DC-4Ghz	
58	SAA(F) TO SAA(F) ADAPTOR 4GHZ	ST02SAAFF04	Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C∼+85°C Compliance - ROHS	
59	SMA(F) TO BNC(F) ADAPTOR 4GHZ	ST02SMABNCFF04	Frequency - DC-4Ghz Impedance - 500hm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C∼+85°C Compliance - ROHS	
60	SMA(F) TO N(F) ADAPTOR 4GHZ	ST02SMANFF04	Frequency - DC-4Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C∼+85°C Compliance - ROHS	
61	SMA(F) TO N(M) ADAPTOR 4GHZ	ST02SMANFM04	Frequency - DC-4Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C∼+85°C Compliance - ROHS	
62	SMA(F) TO SMA(F) 4H ADAPTOR 4GHZ	ST02SMAFF4H04	Frequency - DC-4Ghz Impedance - 500hm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C∼+85°C Compliance - ROHS	
63	SMA(F) TO SMA(F) ADAPTOR 4GHZ	ST02SMAFF04	Frequency - DC-4Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C∼+85°C Compliance - ROHS	
64	SMA(F) TO SMA(F) RA ADAPTOR 4GHZ	ST02SMAFFRA04	Frequency - DC-4Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C ~+85°C Compliance - ROHS	
65	SMA(F) TO SMA(M) RP ADAPTOR 4GHZ	ST02SMAFMRP04	Frequency - DC-4Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C ~+85°C Compliance - ROHS	

66	SMA(F) TO TNC(M) RP ADAPTOR 4GHZ	ST02SMATNCFM04	Frequency - DC-4Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C~+85°C Compliance - ROHS	
67	SMA(F) TO UHF(F) ADAPTOR 4GHZ	ST02SMAUHFFF04	Frequency - DC-4Ghz Impedance - 500hm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C~+85°C Compliance - ROHS	
68	SMA(M) RP TO SMA(F) RP ADAPTOR 4GHZ	ST02SMAMRPFRP04	Frequency - DC-4Ghz Impedance - 500hm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C ~+85°C Compliance - ROHS	
69	SMA(M) RP TO SMA(M) RP ADAPTOR 4GHZ	ST02SMAMRPMRP04	Frequency - DC-4Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C~+85°C Compliance - ROHS	
70	SMA(M) TO N(M) ADAPTOR 4GHZ	ST02SMANMM04	Frequency - DC-4Ghz Impedance - 500hm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C ~+85°C Compliance - ROHS	
71	SMA(M) TO N(M) RP ADAPTOR 4GHZ	ST02SMANMMRP04	Frequency - DC-4Ghz Impedance - 500hm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C ~+85°C Compliance - ROHS	
72	SMA(M) TO QMA(F) ADAPTOR 4GHZ	ST02SMAQMAMF04	Frequency - DC-4Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C~+85°C Compliance - ROHS	
73	SMA(M) TO SAA(F) ADAPTOR 4GHZ	ST02SMASAAMF04	Frequency - DC-4Ghz Impedance - 500hm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C~+85°C Compliance - ROHS	

74	SMA(M) TO SMA(F) RA ADAPTOR 4GHZ	ST02SMAMFRA04	Frequency - DC-4Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C~+85°C Compliance - ROHS	
75	SMA(M) TO SMA(F) RP ADAPTOR 4GHZ	ST02SMAMFRP04	Frequency - DC-4Ghz Impedance - 500hm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C ~+85°C Compliance - ROHS	
76	SMA(M) TO SMA(M) ADAPTOR 4GHZ	ST02SMAMM04	Frequency - DC-4Ghz Impedance - 500hm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C~+85°C Compliance - ROHS	
77	SMA(M) TO SMA(M) RA ADAPTOR 4GHZ	ST02SMAMMRA04	Frequency - DC-4Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C ~+85°C Compliance - ROHS	
78	SMA(M) TO UHF(F) ADAPTOR 4GHZ	ST02SMAUHFMF04	Frequency - DC-4Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C ~+85°C Compliance - ROHS	
79	SMB(M) TO SMB(M) ADAPTOR 4GHZ	ST02SMBMM04	Frequency - DC-4Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C ~+85°C Compliance - ROHS	
80	SMB(M) TO TNC(F) ADAPTOR 4GHZ	ST02SMBTNCMF04	Frequency - DC-4Ghz Impedance - 500hm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C~+85°C Compliance - ROHS	
81	SMZ(M) TO SMZ(M) ADAPTOR 4GHZ	ST02SMZMM04	Frequency - DC-4Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C~+85°C Compliance - ROHS	

82	TNC(F) TO SMA(F) ADAPTOR 4GHZ	ST02TNCSMAFF04	Frequency - DC-4Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C~+85°C Compliance - ROHS	
83	TNC(F) TO SMA(M) ADAPTOR 4GHZ	ST02TNCSMAFM04	Frequency - DC-4Ghz Impedance - 500hm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C ~+85°C Compliance - ROHS	
84	TNC(M) TO F(F) ADAPTOR 4GHZ	ST02TNCFMF04	Frequency - DC-4Ghz Impedance - 500hm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C ~+85°C Compliance - ROHS	
85	TNC(M) TO SMA(F) ADAPTOR 4GHZ	ST02TNCSMAMF04	Frequency - DC-4Ghz Impedance - 500hm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C ~+85°C Compliance - ROHS	
86	TNC(M) TO SMA(M) ADAPTOR 4GHZ	ST02TNCSMAMM04	Frequency - DC-4Ghz Impedance - 500hm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C ~+85°C Compliance - ROHS	
87	TNC(M) TO TNC(F) ADAPTOR 4GHZ	ST02TNCMF04	Frequency - DC-4Ghz Impedance - 500hm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C ~+85°C Compliance - ROHS	
88	TNC(M) TO TNC(M) ADAPTOR 4GHZ	ST02TNCMM04	Frequency - DC-4Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C~+85°C Compliance - ROHS	
89	T TYPE BNC (F-F-F) ADAPTOR 3GHZ	ST02BNCFFF03	Frequency - DC-3Ghz Impedance - 500hm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C ~+85°C Compliance - ROHS	

			Frequency - DC-3Ghz	
90	T TYPE BNC (M-F-F) ADAPTOR 3GHZ	ST02BNCMFF03	Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C ~+85°C Compliance - ROHS	
91	T TYPE DIN (F-F-F) ADAPTOR 7.5GHZ	ST02DINFFF075	Frequency - DC-7.5Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C~+85°C Compliance - ROHS	
92	T TYPE F (F-F-F) ADAPTOR 3GHZ	ST02FFFF03	Frequency - DC-3Ghz Impedance - 500hm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C ~+85°C Compliance - ROHS	
93	T TYPE N (F-F-F) ADAPTOR 3GHZ	ST02NFFF03	Frequency - DC-3Ghz Impedance - 500hm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C ~ +85°C Compliance - ROHS	
94	T TYPE N (M-F-F) ADAPTOR 3GHZ	ST02NMFF03	Frequency - DC-3Ghz Impedance - 500hm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C ~+85°C Compliance - ROHS	
95	T TYPE SMA (F-F-F) ADAPTOR 3GHZ	ST02SMAFFF03	Frequency - DC-3Ghz Impedance - 500hm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C ~+85°C Compliance - ROHS	
96	T TYPE SMA (F-M-F) ADAPTOR 3GHZ	ST02SMAMFF03	Frequency - DC-3Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C~+85°C Compliance - ROHS	
97	T TYPE SMA (M-M-M) ADAPTOR 3GHZ	ST02SMAMMM03	Frequency - DC-3Ghz Impedance - 500hm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C ~+85°C Compliance - ROHS	

98	T TYPE TNC (F-M-F) ADAPTOR 3GHZ	ST02TNCFMF03	Frequency - DC-3Ghz Impedance - 500hm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C~+85°C Compliance - ROHS	
99	T TYPE UHF (F-F-F) ADAPTOR 3GHZ	ST02UHFFFF03	Frequency - DC-3Ghz Impedance - 500hm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C ~+85°C Compliance - ROHS	
100	T TYPE UHF (M-F-F) ADAPTOR 3GHZ	ST02UHFMFF03	Frequency - DC-3Ghz Impedance - 500hm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C ~+85°C Compliance - ROHS	
101	UHF(F) TO N(F) ADAPTOR 4GHZ	ST02UHFNFF04	Frequency - DC-4Ghz Impedance - 500hm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C ~+85°C Compliance - ROHS	
102	UHF(F) TO UHF(F) ADAPTOR 4GHZ	ST02UHFFF04	Frequency - DC-4Ghz Impedance - 500hm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C~+85°C Compliance - ROHS	
103	UHF(M) TO BNC(F) ADAPTOR 4GHZ	ST02UHFBNCMF04	Frequency - DC-4Ghz Impedance - 500hm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C ~+85°C Compliance - ROHS	
104	UHF(M) TO UHF(F) ADAPTOR 4GHZ	ST02UHFMF04	Frequency - DC-4Ghz Impedance - 50ohm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C~+85°C Compliance - ROHS	
105	UHF(M) TO UHF(F) RA ADAPTOR 4GHZ	ST02UHFMFRA04	Frequency - DC-4Ghz Impedance - 500hm VSWR - 1.5 Insertiona Loss - ≤0.10 dB Body - Brass SS Insulator - PTFE Teflon Center Conductor - Phosphor Copper Temp. Range40°C~+85°C Compliance - ROHS	

Frequency - DC-4Ghz Impedance - 50ohm

VSWR - 1.5

Insertiona Loss - ≤0.10 dB

Body - Brass SS

ST02UHFMM04

106

UHF(M) TO UHF(M) ADAPTOR 4GHZ

Insulator - PTFE Teflon

Center Conductor - Phosphor Copper

Temp. Range - -40°C ~ +85°C Compliance - ROHS

