

INTER SERIES ADAPTERS SMA, SMB, SMC, BNC, 874



FOR REVERSE POLARIZED OR REVERSE THREADED ADAPTERS, CALL FACTORY.

BNC TO SMA			
3107-*	3103-*	3101-*	3102-*
BNC MALE TO SMA FEMALE	BNC MALE TO SMA MALE	BNC FEMALE TO SMA FEMALE	BNC FEMALE TO SMA MALE

SMB TO SMA			
3033-*	3034-*	3037-*	3038-*
SMA FEMALE TO SMB MALE	SMA FEMALE TO SMB FEMALE	SMA MALE TO SMB MALE	SMA MALE TO SMB FEMALE

FREQUENCY DC-10 GHz SMC TO SMA VSWR 1.04 + .007f (GHz) MAX.			
3035-*	3036-*	3039-*	3040-*
SMA FEMALE TO SMC MALE	SMA FEMALE TO SMC FEMALE	SMA MALE TO SMC MALE	SMA MALE TO SMC FEMALE

874 TO SMA		2524F-7-3	3108-*
3915-9	3916-9	BNC FEMALE TO SMB MALE	BULKHEAD BNC FEMALE TO SMA FEMALE
874 TO SMA MALE	874 TO SMA FEMALE		

- * - 1 indicates gold plating,
- 7 indicates nickel plating
- 9 indicates passivated (stainless finish)

For lower frequency applications add "A" to basic part number. Additional adapters not shown, are usually available from stock. Please contact COAXICOM.

INTER SERIES ADAPTERS SSMA & 874 TO BNC & TYPE N



SSMA TO TNC			
7913-9	7907-9	7914-9	7908-9
TNC MALE TO SSMA MALE	TNC MALE TO SSMA FEMALE	TNC FEMALE TO SSMA MALE	TNC FEMALE TO SSMA FEMALE
 1.50 .625 dia. .250 hex .375 Across Flats	 1.50 .625 dia. .250 hex .375 Across Flats	 1.50 .531 dia. .250 hex .437 Across Flats	 1.50 .531 dia. .437 Across Flats

FREQUENCY DC-18 GHz SSMA TO N VSWR 1.30 MAX.			
7911-9	7905-9	7912-9	7906-9
N MALE TO SSMA MALE	N MALE TO SSMA FEMALE	N FEMALE TO SSMA MALE	N FEMALE TO SSMA FEMALE
 1.30 .827 dia. .250 hex .560 Across Flats	 1.25 .827 dia. .560 Across Flats	 1.28 .705 dia. .250 hex	 1.235 .705 dia.

SSMA TO BNC			
7909-9	7903-9	7910-9	7904-9
BNC MALE TO SSMA MALE	BNC MALE TO SSMA FEMALE	BNC FEMALE TO SSMA MALE	BNC FEMALE TO SSMA FEMALE
 1.30 .562 dia. .250 hex .437 Across Flats	 1.25 .562 dia. .437 Across Flats	 1.36 .562 dia. .250 hex .500 Across Flats	 1.325 .562 dia. .500 Across Flats

874 TO BNC		874 TO TYPE N	
2917-7	2918-7	5919-7	5920-7
874 TO BNC MALE	874 TO BNC FEMALE	874 TO TYPE N MALE	874 TO TYPE N FEMALE
 1.81	 1.66	 2.01	 1.63

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