

::: BNC :::



BNC Straight Male Crimp
LTCN-301M-XX



BNC Straight Male Clamp
LTCN-303M-XX



BNC Right Angle Male Crimp
LTCN-313M-XX



BNC Sure Twist Male Clamp
LTCN-340M-XX



BNC Straight Female Bulkhead Crimp
LTCN-312F-XX



BNC Straight Female Bulkhead Clamp
LTCN-311F-XX



BNC Straight Female Crimp
LTCN-302F-XX



BNC Straight Male-Male Adapter
LTCN-327-MM



BNC Square Flange Female Solder
LTCN-332F-XX



BNC Right Angle Female
PCB Mount (Plastic)
LTCN-317F-P



BNC Straight Female PCB Mount
LTCN-334F



BNC Right Angle Female
PCB Mount (Metal)
LTCN-317F-M



BNC T Female-Female-Male Adapter
LTCN-325-FFM



BNC Female-Female Adapter
(Non Panel Mount)
LTCN-310-FF



BNC Straight Female-Female Adapter
LTCN-309-FF



BNC Straight Female-Female Adapter
(Plastic Isolator)
LTCN-309-FF-P



BNC Female to F Male Adapter
LTCN-339-638



BNC Female-Male Adapter
LTCN-329-MF



BNC to RCA Adapter
LTCN-338-R38



BNC Male to F Female Adapter
LTCN-338-639



BNC U Link (Double Female)
LTCN-307-FF



BNC Male-Male U Link Adapter
LTCN-307-MM



BNC Female-Female-Male Y Link Adapter
LTCN-308-FFM



BNC H Adapter
LTCN-308H-MMF

::: BNC :::

Electrical		
Impedance	50 Ohm	75 Ohm
Frequency Range	0 to 4.0 GHz	0 to 1.0 GHz
VSWR	1.3 Max (Straight)	
	1.35 Max (Right Angle)	
Dielectrical Withstanding Voltage	1500 volts rms at sea level	
Contact Resistance	Centre Contact = 1.5 Milliohms Max	
	Outer Contact = 1.0 Milliohms Max	
Working Voltage	500 volts rms max at sea level	
Insertion Loss	0.2dB Max @ 3 GHz	
Insulation Resistance	5000 Megaohms Min	

Mating	Two stud bayonet coupling
Durability	500 Matings
Cable Retention	RG-58, 141, 142, 223 -> 40 lbs min
	RG-59, 62A, 210 -> 40 lbs min
	RG-174, 188, 316-> 20 lbs min
	RG-179B, 187A -> 20 lbs min
Temperature Range	-65°C to 165°C
Coupling Nut Retention	100 lbs min
Vibration	MIL-STD-202 Method 204 Test Cond.B
Salt Spray	MIL-STD-202 Method 101 Test Cond.B
Thermal Shock	MIL-STD-202 Method 107 Test Cond.B

Material		
	Material	Plating
Connector Body	Brass	Nickel or Gold
Center Contact	Male : Brass	Gold
	Female : Beryllium Copper or Phosphor Bronze	Gold
Insulation	Teflon or Derlin	None
Gasket	Silicone Rubber, Rubber	None
Crimp Ferrule	Annealed Copper	Same As Body