BNC to BNC Coax Cable Assemblies: Used in Serial Digital,

Communication, HDTV, and Broadband Applications

- UL Listed Cable: Ensures quality and consistency in the cable construction.
- Boot is molded to cable connector for added strength: Limits the amount of bending the cable is exposed to at the connector to prevent cable breakage.
- Gold center pins: Ensures that there is a high quality connection maintaining the best return loss in high definition applications.
- Machined Brass Connectors: Unlike die-cast connectors, machined brass connectors have more precise tolerances, strength and positive mating meaning low signal loss for precise video and data applications.
- 95% Shielding: Keeps unwanted RF interference from infiltrating your signal giving you nice, clean output.
- 80° temperature rating: Applicable to any application found indoors.
- Lengths Available up to 100 ft.: Easily route cables into other rooms or floors.
- Individually bagged





- UL Listed Cable: Ensures quality and consistency in the cable construction.
- RG-6: Cable type that is standard in the video and cable TV industry
- Molded Ends: Limits the amount of bending the cable is exposed to at the connector to prevent cable breakage.
- Screw-on F-Type Connectors: Ensure positive connection thus eliminating shadows in the picture.
- Lengths Available up to 100 ft.: Easily route cables into other rooms or floors.
- Available in black or white: Easily hide the cable along walls or behind equipment.
- Individually bagged

Molded BNC to BNC Cable Assemblies

RG58/U, BNC Male to Male Instrumentation & Data 50 Ohm

75 Ohm Part No. Length Part No. **Length** 59-012-1M 12 inch 58-012-1M 12 inch 59-024-1M 24 inch 58-024-1M 24 inch 58-036-1M 36 inch 59-036-1M 36 inch 58-048-1M 48 inch 59-048-1M 48 inch 58-060-1M 60 inch 59-060-1M 60 inch 72 inch 72 inch 59-072-1M 58-072-1M 10 feet 59-120-1M 10 feet 58-120-1M 58-180-1M 15 feet 59-180-1M 15 feet 59-300-1M 25 feet 58-300-1M 25 feet 50 feet 58-600-1M 50 feet 59-600-1M 58-900-1M 75 feet 59-900-1M 75 feet

RG62/U, BNC Male to MaleComputer & Lab 93 Ohm

100 feet

58-1200-1M

 Part No.
 Length

 62-024-1M
 24 inch

 62-036-1M
 36 inch

 62-048-1M
 48 inch

 62-060-1M
 60 inch

Assembled BNC to BNC Cable Assemblies

59-1200-1M 100 feet

RG59/U, BNC Male to

MaleVideo & General

RG58/U, BNC Male to Male Instrumentation & Data 50 Ohm

יווווט טט				
Part No.	<u>Length</u>			
58-024-1A	24 inch			
58-036-1A	36 inch			
58-048-1A	48 inch			
58-060-1A	60 inch			

F Series Cables

RG-6 Video & General			
Part No.	<u>Length</u>		
Black			
F6-3B	3'		
F6-6B	6'		
F6-10B	10'		
F6-12B	12'		
F6-15B	15'		
F6-25B	25'		
F6-50B	50'		
F6-75B	75'		
F6-100B	100'		
White			
F6-3W	3'		
F6-6W	6'		
F6-10W	10'		
F6-12W	12'		
F6-15W	15'		
F6-25W	25'		
F6-50W	50'		
F6-75W	75'		
F6-100W	100'		

BNC to BNC Coax Cable Technical Specifications

Conductor	Material	RG58 BC	RG59 CCS	RG62 CCS
	No./mm	1/0.813	1/0.643	1/0.643
Insulation	Material	LDPE	LDPE	LDPE
	Color	Natural	Natural	Natural
	Diameter (mm)	2.95	3.71	3.71
Braided Shielding	Material	BC	BC	ВС
	No./mm	16/7/0.12	16/7/0.12	16/7/0.12
Jacket	Material	PVC	PVC	PVC
	Thickness (mm)	0.72	0.9	1
	Color	Black	Black	Black
	Outer Diameter (mm)	4.95 ±0.15	6.0 ±0.15	6.15 ±0.15
General	Tensile Strength	1,500 psi	1,500 psi	1,500 psi
	Nominal Impedance (Ohm)	53.5	73	93
	Nominal Capacitance (pF/m)	93.5	68.9	44.3
	Attenuation 100MHz (db/km)	138	125	102
	Voltage Rating	5.0kv	7.0kv	3.0kv
	UL Standard	1354	1354	1354

BC = Bare Copper CCS = Copper Clad Steel LDPE = Low Density PE

F Series Cable Technical Specifications

		<u>RG-6</u>
Conductor	Material	CCS
	No./mm	1/1.02
Insulation	Material	FPE
	Color	White
	Diameter (mm)	4.7
Braided Shielding	Material	OFC
	No./mm	16/4/0.12
Jacket	Material	PVC
	Thickness (mm)	1
	Color	Black or White
	Outer Diameter (mm)	7.2 ±0.2
General	Tensile Strength	1,500 psi
	Nominal Impedance (Ohm)	73
	Nominal Capacitance (pF/m)	59
	Attenuation 100MHz (db/km)	89
	Voltage Rating	3.0kv
	UL Standard	1354

Test Products International, Inc.

9615 SW Allen Blvd., Ste. 104 • Beaverton, OR 97005 503-520-9197 • Fax: 503-520-1225 **www.testproductsintl.com**