

PART NO.	COND	STRIP TOOL	TERM TOOL
B1C2D	BNC Male Compression RG-59 CM/CMP	ATL-6-11	ATL8808
B1C3D	BNC Male Compression RG-6 CM/CMP	ATL-6-11	ATL8808
B1H123D	BNC Male Single Hex Crimp - All 75 ohm cable	A902T	A802T
B1D1D	BNC Male Dual Crimp RG-58	A902T	A802T
B1D2D	BNC Male Dual Crimp RG-59 CM/CMP	A902T	A802T
B1D3D	BNC Male Dual Crimp RG-6 CM/CMP	A902T	A802T
B1D6T	BNC Male Dual Crimp Mini (DVR) RG59	A902T	A802T
B1T2D	BNC Male Twist-on RG-59 CM	A902T	N/A
B2H123D	BNC Female Single Crimp - All 75 ohm cable	A902T	A802T

CONSTRUCTION DETAILS

- Connector Body:** Brass
- Plating:** Nickel
- Contact:** Brass
- Plating:** Gold
- Insulator:** Delrin
- Gasket Seal:** Silicon Rubber
- Coupling Types:** Bayonet Nut Coupling (BNC)
- Termination Type:** Compression Seal, Single Crimp, Dual Crimp, Twist-on

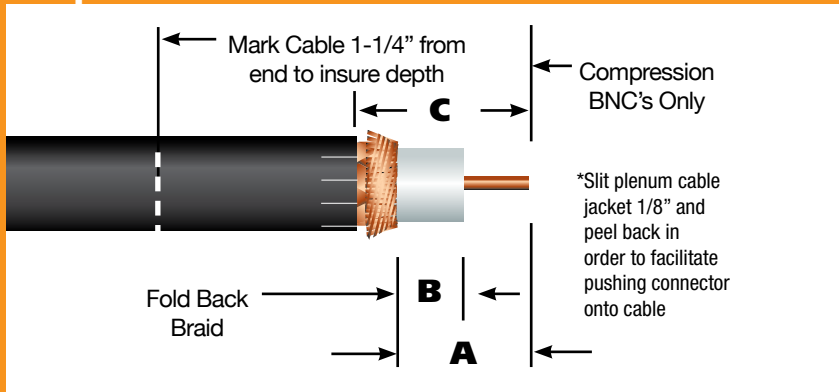
ELECTRICAL DETAILS

- Frequency:** 0 to 4 GHz
- Impedance:** 50 or 75 ohm
- VSWR Max:** 1.3:1
- Insertion Loss:** .1db
- MAX Voltage:** 500VDC
- Temperature Range:** -65°C to +165°C

MECHANICAL/ENVIRONMENTAL

- Coupling Retention:** 80 LBS
- Cable Retention:** 40 LBS
- Resistance:** >1 ohm

Strip Dimensions:



ADC #	Dimension A	Dimension B	Dimension C
B1C2D	1/2	1/4	3/4
B1C3D	1/2	1/4	3/4
B1H123D	5/16	1/16	7/16
B1D1D	9/32	3/32	19/32
B1D2D	9/32	3/32	19/32
B1D3D	9/32	3/32	19/32
B1D6T	9/32	3/32	19/32
B1T2D	N/A	1/4	5/8
B2H123D	5/16	1/16	7/16

The information contained on this specification is intended to be used as a guide and every effort has been made to ensure its accuracy at time of publication. This specification is subject to change anytime without notice. Please refer to www.adcable.com for the most up to date information. Rev 0419

