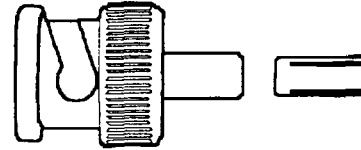
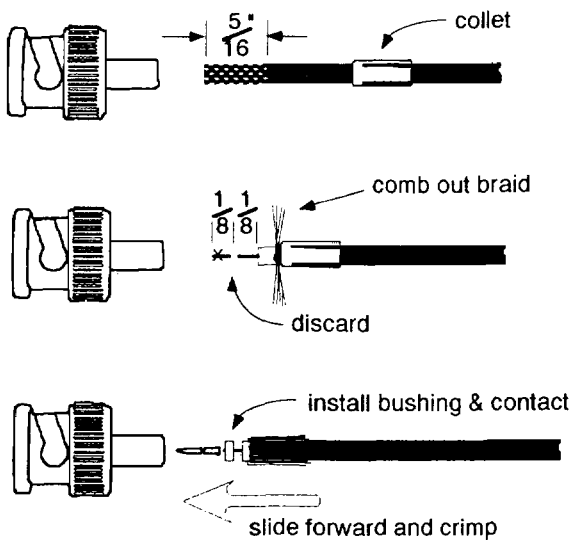


BNC Connectors for: SMALL DIAMETER and FLAT RIBBON Coax

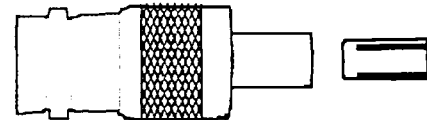
Data Sheet

AVA's new collet crimp connectors have been designed especially to provide maximum cable retention on small diameter and flat ribbon coaxial cables.

Easy to install:



Cable Type	Cable O.D.	Center Conductor	AVA Number
RG179	.100	.012 30STD	208101
RG179 Type	.108	.012 30STD	208091
RG174, 316	.098-.101	.020 26STD	205031
316 Dbl Braid	.120	.020 26STD	—
RG178	.075	.012 30STD	209090
Flat Ribbon	CONSULT FACTORY		



Cable Type	Cable O.D.	Center Conductor	AVA Number
RG179	.100	.012 30STD	218101
RG179 Type	.108	.012 30STD	—
RG174, 316	.098-.101	.020 26STD	215031
316 Dbl Braid	.120	.020 26STD	—
RG178	.075	.012 30STD	218111
Flat Ribbon	CONSULT FACTORY		

Materials:

Body: Brass, nickle plated

Insulator: Teflon™ or equal

Contact: Beryllium copper or phosphor bronze
tin, or gold plating

Electrical:

Impedance: 50 ohms (75 ohm available)

Voltage rating: 500VAC or greater

Mechanical:

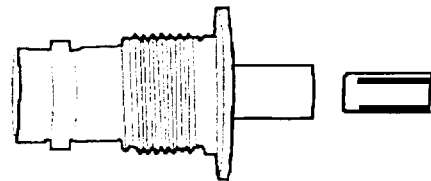
Cable retention: 28 lbs. ave.(yield point of cable)

Tooling:

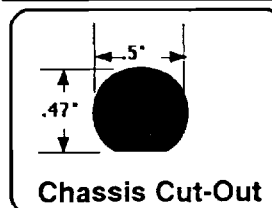
Standard: .068 pin hex (50 ohm)

.044 pin hex (75 ohm)

.178 ring hex



Cable Type	Cable O.D.	Center Conductor	AVA Number
RG179	.100	.012 30STD	231295
RG179 Type	.108	.012 30STD	231305
RG174, 316	.098-.101	.020 26STD	231315
316 Dbl Braid	.120	.020 26STD	—
RG178	.075	.012 30STD	231325
Flat Ribbon	CONSULT FACTORY		
			239434



AVAES007