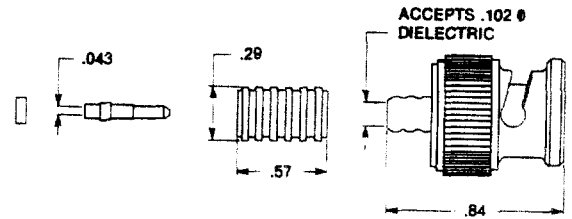


BNC CONNECTORS

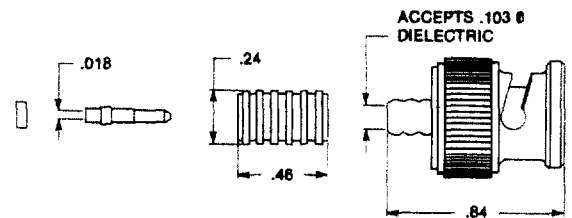
G-BNC-T-ETH

- Used on PVC or plenum thin Ethernet cable
- Dual crimp installation
- All brass construction
- Bright alloy finish on body
- Bright acid tin plate on center conductor
- 50Ω nominal impedance
- Use G-CRT-792 crimp tool
- Request installation instruction sheet G-1400-094 for cable trim dimensions



G-BNC-S62-MIN

- Used on IBM® style mini RG-62 Coax
- Dual crimp installation
- All brass construction
- Bright alloy finish on body
- Bright acid tin plate on center conductor
- 75Ω nominal impedance
- Use G-CRT-792 crimp tool
- Request installation instruction sheet G-1400-095 for cable trim dimensions

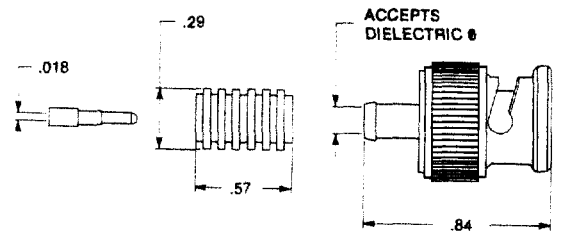


G-BNC-62P TYPE

Part Number Nominal Dielectric Diameter

G-BNC-62P-135 .135 Ø
 G-BNC-62P-145 .145 Ø

- Used on standard and reduced jacket RG-62 and RG-59 cables
- Compatible with both PVC and plenum jacket materials
- Dual crimp installation
- All brass construction
- Bright acid tin plate on center conductor
- 75Ω nominal impedance
- Use G-CRT-255 crimp tool
- Request installation instruction sheet G-1400-106 for cable trim dimensions



BNC CRIMP TOOLS

CRIMP TOOL STYLE	CRIMP TOOL PART NUMBER	HEX SIZES			
		BODY		PIN	
A	G-CRT-775	.384	.324	.100	.068
B	G-CRT-480	.475	—	.108	—
C	G-CRT-211	.475	—	.100	—
D	G-CRT-263	.263	—	.068	—
E	G-CRT-255	.255	—	.068	—
F	G-CRT-792	.213	—	.058 sq.	—



GILBERT ENGINEERING CO., INC.

POST OFFICE BOX 23189
 PHOENIX, AZ 85063-3189 USA

5310 W. CAMELBACK ROAD
 GLENDALE, AZ 85301-7597 USA

TEL: 602-245-1050
 TEL: 800-528-5567

FAX: 602-931-0684
 FAX: 800-344-6358