

Coaxial Compression Connectors



45071/45075



45072/45078



45073/45079



45077



45076



45102, 45106



45112, 45116

**Used by Cable TV
& Satellite
Companies**

**Compression
Push-Lock Design**

- ▶ Visible Post Design - User friendly, eliminates damage to cable foil & dielectric
- ▶ Improved signal performance
- ▶ Water-tight seal for outdoor applications & superior durability in all climates
- ▶ 21mm (.827") or 35.7mm (1.40") travel compression crimp protects the center conductor from damage
- ▶ Permanent connections do not pull out or become loose - >50 lbs Retention Force
- ▶ Large tapered entry allows for easy cable insertion
- ▶ Gold Plated contacts
- ▶ RF signal containment ensures strong signal
- ▶ Bandwidth: 0-3 GHz
- ▶ Return Loss: -30 db @ 1 GHz
- ▶ Insertion Loss: < .1db @ 1 GHz
- ▶ Shielding Effectiveness: 80 db
- ▶ Operating Temperature: -40°F (-40°C) ~ 140°F (60°C)
- ▶ Cable Retention: >50 lbs
- ▶ Meets or Exceeds all SCTE specifications
- ▶ 45073-45079 are all brass exterior construction for superior durability

Cat. No.	Type	Description	Bag Qty
F Male Compression			
45075	RG6	Std & Tri Shield	10
45071	RG6	Std & Tri Shield	100
F Male Compression - Hi-Continuity			
45072	RG6U	Std, Tri & Quad Shield	10
45078	RG6U	Std, Tri & Quad Shield	100
45076	RG59	Std, Tri & Quad Shield	10
F Male Compression - Hi-Continuity - All Brass (Premier Connector)			
45073	RG6U	Std, Tri & Quad Shield	10
45079	RG6U	Std, Tri & Quad Shield	100
45077	RG11U	Std, Tri & Quad Shield	10
BNC Male Compression			
45102	RG6U Quad Shield	Std, Tri & Quad Shield	10
45106	RG59U Quad Shield	Std, Tri & Quad Shield	10
RCA Male Compression			
45112	RG6U Quad Shield	Std, Tri & Quad Shield	10
45116	RG59U Quad Shield	Std, Tri & Quad Shield	10