Snap-N-Seal®
“F” Series Male Two-Piece Compression Connectors

Belden Snap-N-Seal®
Two-Piece Compression Connectors for plenum cable applications.

Through a unique 360° compression process, Snap-N-Seal® connectors also offer the signal leakage protection required for today’s systems.

- Connectors manufactured from high quality brass, NiTin plated for maximum corrosion resistance.
- Design incorporates UV resistant plastic and O-rings.
- 1/4”-1/4” cable preparation is standard.
- Multiple tool options make installation fast, easy and reliable.
- Designed for these plenum cables:
  - Belden 9116P
  - Coleman 921007 and 921015
  - CommScope 2275K and 2275V
  - Tappan Wire and Cable P185BCRG6X2
  - Times Fiber T6FEP60-VCP

Physical Properties
- Nut, Post and Collar: Brass
- Nut and Collar Finish: NiTin Plated
- Post Finish: Tin Plated
- O-Rings: Ethylene Propylene

Electrical Properties
- Return Loss: ≥ -30 dB up to 1GHz Typical
- Insertion Loss: ≤ -0.2 dB up to 1GHz Typical
- RFI Shielding: -85 dB Typical (60% Bonded Foil)

Mechanical Properties
- Cable Retention: Cable dependent; typically 40 lbs. minimum
- Cable Insertion Force: Cable dependent; typically 20 lbs. maximum

Environmental Properties
- Temperature Rating: -40° F (-40 °C) to 140 °F (60 °C)