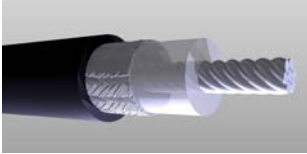


Coaxial Cable Product Line

Patent Pending Fluoropolymer Dielectric

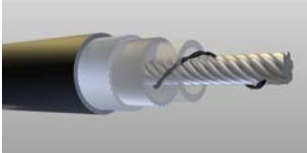
1 Flexible RF Coaxial Cable

**RF Coaxial Cable – 70% Velocity of Propagation
Low Loss**



- Solid FEP Dielectric around center conductor for 70% VOP
- Braid or Served Shield

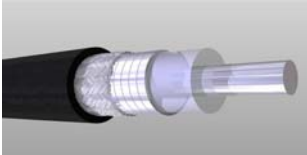
**RF Coaxial Cable – >85% Velocity of Propagation
Ultra Low Loss**



- Added Dual Monofilaments around center conductor for 85% VOP
- Braid or Served Shield

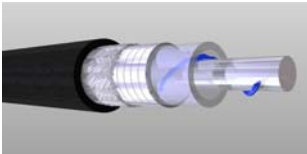
2 Flexible Microwave Coaxial Cable

**Microwave Coaxial Cable – 70% Velocity of Propagation
Low Loss - Yields lower Insertion Loss than RF Coaxial Cable**



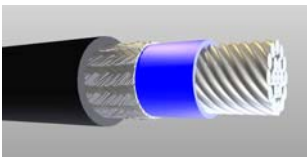
- Solid FEP Dielectric around center conductor for 70% VOP
- Helically wrapped foil shield & braid

**Microwave Coaxial Cable – >85% Velocity of Propagation
Ultra Low Loss - Yields lower Insertion Loss than RF Coaxial Cable**



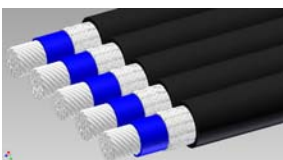
- Added Dual Monofilaments around center conductor for 85% VOP
- Helically wrapped foil shield & braid

3 Low Inductance Coaxial Cable



- Thin wall insulation over 20 – 26 AWG wire
- Low voltage & high current applications

4 Coaxial Ribbon Cable



- High speed data cables combined in ribbon format
- Option: “Skip bonded” flat cables with bonded and un-bonded sections for flexibility and ease of termination

TEMP-FLEX CABLE INC.