



Temp-Flex manufactures specialty insulated wire and cable for harsh environments: high temperature; high flexure; abrasives; corrosive chemicals and exposure to body fluids. Coatings include high performance fluoropolymer coatings and biomedical materials with standard wire sizes from 50 AWG to 26 AWG. Constructions are designed to customer specifications.

Micro Miniature Wire and Cable

Provide insulated wire, cable and continuous coils for the medical industry using biocompatible insulation materials. We can extrude a 0.0005" wall of insulation pin hole free over wires finer than a human hair.

Coaxial Cable

Consistent manufacturing processes are used to maintain tight mechanical tolerances yielding extremely consistent electrical performance of our Flexible RF Cable, Flexible Microwave Cable, Low Inductance Cable and Coaxial Ribbon Cable. Low loss, flexible microwave cables utilize our patented monofilament technology proven to enhance performance at high frequencies. They are designed to be flexible yet rugged while maintaining consistent electrical performance.

FEP Flat Ribbon Cable

High temp, high flex, abrasion resistant cables using chemically inert insulation material. The low dielectric FEP material is extruded creating electrical performance advantages.



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