

(800) 677-8942 / (303) 680-5159 Call for a Quote!

#### PRODUCT LINE

Winding Wires **Basic Insulation** Supplemental Insulation **Reinforced Insulation** Lead Wires Hook Up Wires Coating of Fiber & Fiber Optic Cables Fillers Jacketing or Insulating on a Toll Basis **Coax Cables Multi-Conductor Cables High Temperature Products** Wire for Medical Application Wire Wrap in ETFE Underwater Products **Thermocouple Wires** NEW Self Bonding NEW 300°C Custom

# APPLICATIONS

Automotive Computers Electronics Medical Equipment/Devices Power Supplies Security Systems Telecommunications Transformers

# CONDUCTORS

- Size ranges from 4 AWG to 40 AWG
- Extensive range of conductors available
- Solid and stranded constructions
- Including Enamel and Litz Wire

#### **CERTIFICATIONS**

UL, CSA, and VDE Approved

### INSULATING MATERIALS

Insulation thick	ness from .001" to .25	0"
ETFE	Polyethylene	Polyurethane
FEP	Foam Polyethylene	TPR
PFA	Polypropylene	TPE
PVC	Surlyn®	NEW ECA 3000
Medical PVC	Hytrel <sup>®</sup>	NEW Coilbond™

# POWER SUPPLY AND TRANSFORMER WIRE PRODUCTS

Solid, Stranded, Enamel, and Litz Wire conductors insulated with ETFE, FEP, or PFA Insulation Systems available for Class B, Class F, and Class H Basic, Supplemental, and Reinforced Insulation per IEC & UL 60950-1 IEC 61010, 61558 & 60601 Certified UL 60601

# UL AWM STYLES

1007, 1015, 1226, 1227, 1330, 1331, 1332, 1333, 1371, 1508, 1513, 1516, 1517, 1523, 1538, 1558, 1571, 1586, 1609, 1643, 1644, 1671, 1679, 1692, 1716, 1729, 1730, 1731, 1809, 1821, 1829, 1863, 1864, 1873, 1886, 1887, 1894, 1990, 10045, 10086, 10109, 10125, 10126, 10316

### MIL SPECS

Mil-W-81822/7, /8, /10, /12, /13 Mil-W-22759/16, /17, /18, /19 Mil-W-16878/1, /2, /3, /10, /11, /12, /13, /17, /18, /19, /33

Custom wire and cable constructions are also available. Please consult with your sales specialist