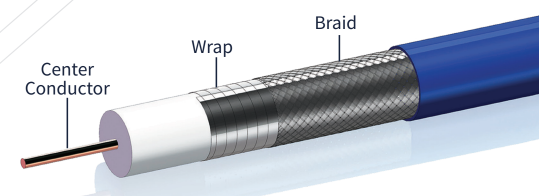


ULBRICH SPECIALTY WIRE PRODUCTS

692 Plant Road Westminster, SC 29693 (864) 647-6087 info@ulbrich.com

CAPABILITY SHEET

High Performance RF Cables



You have cable-making challenges. We have **engineered wire solutions**.

Leading Supplier to the High Performance Cable industry, Ulbrich is your source for a broad range of precision wires, offering value added products for your specialty cable requirements. Ulbrich's metal based quality, technology and know-how will drive your performance higher.

- Consistent Performance
- Reduced VSWR Spikes
- Fewer Dimensional Limitations
- Improved Flex Life
- Higher Strength
- Lighter Weight





- 4-Axis FFT Analysis and Reporting
- Precision Drawing and Annealing
- In-Line Statistical Process Controls Ensure High CPK & PPK Values and Low Standard Deviation Values
- Customized Mechanical Properties Enable Wrap Optimization and Variability Control
- In-House Silver Plating
- Special Alloys Available on Request
- ISO 9001:2008, ASTM B298 Compliant

CENTER CONDUCTOR WIRE

MATERIALS Bare and Silver Plated Copper

Silver Plated Copper Clad Aluminum

Silver Plated Copper Clad Steel

DIAMETERS 0.002" to 0.294" (44 AWG to 1 AWG)

0.010" to 0.294" (30 AWG to 1 AWG) 0.008" to 0.040" (32 AWG to 18 AWG)

0.008 to 0.040 (32 AVVG to 18 AVVG)

COMMON SPOOLS 12" Flange (D-50), 8" Flange (D-25), 5" Flange (D-5),

22" Reel, Other Sizes to Meet Customer Needs

HELICAL WRAP WIRE

ASPECT RATIOS Up to 325:1

SIZE RANGES AVAILABLE Thickness: 0.0005" (0.0127mm) – 0.004" (0.1mm)

Width: 0.020" (0.5mm) – 0.160" (4.064mm)

MATERIALS AVAILABLE Bare Copper and Silver Plated Copper (CD102, CD110)

PACKAGING Available in Biconical or Straight Flanged Spools

BRAID WIRE

SIZE RANGES AVAILABLE Thickness: 0.0015" (0.0381mm) – 0.004" (0.1mm)

Width: 0.020" (0.5mm) – 0.150" (3.8mm)

MATERIALS AVAILABLE Silver Plated Copper, Tin Plated Copper,

Bare Copper, Copper Alloys



All information provided is based on our current standard knowledge and does not claim to be exhaustive. This information may not be passed on to third parties without approval by Ulbrich Specialty Wire Products. All rights reserved.
© 2017 Ulbrich Stainless Steels & Special Metals, Inc.