

Micro Coaxial Cable

There's More Than Meets the Eye



Alpha's micro coaxial cable is a great space-saving solution that makes routing easier in applications such as medical probes, endoscopy systems, oximetry systems, industrial inspection, and more.

Alpha Wire's micro coaxial cable is perfect for a wide range of applications where space is at a premium, from sensitive medical imaging to industrial inspection. Our broad offering includes a full range of standard sizes from 50 to 32 AWG using high-strength silver-plated or tinnedcopper alloys and rated to +200°C. The PFA dielectric and jacket provide stable properties for outstanding signal integrity, low capacitance, and consistent controlled impedance. All items are in stock and ready to sample or ship for immediate delivery.

- 50 Ω characteristic impedance
- Exceedingly small and light weight
- 50 AWG to 32 AWG conductor range
- Stranded conductors for increased flexibility

- 30 Vrms voltage rating
- 90% shield coverage for excellent EMI protection and electrical characteristics
- Up to +200°C temperature range

Specifications

Operating Temperature

- -70°C to +200°C (Silver-plated copper alloy)
- -70°C to +150°C (Tinned copper alloy)

Characteristic Impedance

• 50 Ω

Voltage Rating

• 30 Vrms

Bend Radius

• 10x cable diameter

Materials

- Silver-plated or tinned copper alloy center conductor
- PFA dielectric
- White PFA jacket Shielding

Shielding

 Silver-plated or tinned copper alloy braid or spiral shield, 90% coverage minimum



Availability

• 100 m (328 ft) spools

Custom Configurations

- Composites
- Bundles

Part No.	Wire Size (AWG)		Stranding		Jacket Diameter		DCR, Max. (Ω/1000 ft @ 20°C)	Ground Cap, Nom. (@ 1 kHz)		Attenuation, Max. (@ 10 MHz)		
	AWG	mm ²	AWG	mm	Inch	mm		pF/Ft	pF/m	(dB/100 Ft)	(dB/m)	
	Silver-Plated Copper Conductors Silver-Plated Copper Braid Shield, 90% Coverage							-70°C to +200°C VP: 69% Impedance: 50 Ω ±2 Ω UL AWM 1745				
9432	32	0.034	7/40	7/.079	0.044	1.12	168.6	29.9	98.1	4.1	0.13	
9434	34	0.022	7/42	7/.064	0.039	0.99	271.9	29.9	110.2	5.5	0.18	
	Tinned Copper Alloy Conductor Tinned Copper Spiral Shield, 90% Coverage						-70°C to +150°C VP: 70% Impedance: 50 Ω ±5 Ω					
9436	36	0.014	7/44	7/.051	0.021	0.53	478.2	33.6	110.2	7.6	0.25	
9438	38	0.0088	7/46	7/.040	0.018	0.46	1005.8	33.6	110.2	11.6	0.38	
9440	40	0.0055	7/48	7/.031	0.014	0.36	1424	33.6	110.2	13.7	0.45	
	Silver Copper Alloy Conductor Tinned Copper Spiral Shield, 90% Coverage						-70°C to +150°C VP: 70% Impedance: 50 $\Omega \pm 5 \Omega$					
9442	42	0.0035	7/50	7/.025	0.012	0.30	2286	33.6	110.2	21.3	0.70	
9444	44	0.0022	7/52	7/.020	0.010	0.25	3352.8	33.6	110.2	30.5	1.00	
	Silver Copper Alloy Conductor Silver Copper Alloy Spiral Shield, 90% Coverage						-70°C to +200°C VP: 70% Impedance: 50 Ω ±5 Ω					
9446	46	0.0014	7/54	7/.016	0.008	0.20	4724.4	35.1	115.2	42.7	1.40	
9448	48	0.0008	7/56	7/.012	0.007	0.18	7010.4	36.6	120.1	61	2.00	
9450	50	0.0005	7/58	7/.010	0.006	0.15	11430	38.1	125.0	85.3	2.80	

We can offer our micro coax cables in composite and bundled configurations through Alpha's Custom Cable options. Create probe, catheter, and ultrasound cable for your custom medical or industrial application. Our custom hybrid bundled cables can combine multiple size coax cables along with other types of conductors or even lumens to carry gas or liquid!

Global Headquarters 1320 City Center Dr | Carmel, IN | 46032 Toll Free: 1-800-52 ALPHA Tel: 1-908-925-8000 Fax: 1-908-925-5411 Europe Alpha Wire International 1 Downside | Sunbury-on-Thames Middlesex | United Kingdom | TW16 6RT Tel: +44 (0) 1 932 772 422 E-mail: europe@alphawire.com Asia Pacific Baohua Mansion | Room 1308 No 1211 Changde Road Shanghai | China | 200060 Tel: +86-21-6259 3510 / 6259 3957 E-mail: apac@alphawire.com

© Alpha Wire © 2024 | Belden and its affiliated companies claim and reserves all rights to its graphic images and text, trade names and trademarks, logos, service names, and similar proprietary marks, and any other intellectual property rights associated with this publication. BELDEN® and other distinctive identifiers of Belden and its affiliated companies as used herein are or may be pending or registered or unregistered trademarks of Belden, or its affiliated States and/or other jurisdictions throughout the world. Belden's trade names, trademarks, logos, service names, and similar proprietary marks shall not be reprinted or displayed without Belden's or its affiliated companies' permission and/or in any form inconsistent with Belden's business interests. Belden neserves the right to demand the discontinuation of any improper use at any time.