

Special Purpose Conductor Cable

Single wire conductor cables typically used for high amperage/temperature conductor cable, coils for temperature transformer windings and outer sheath compatible to ultra high vacuum systems (UHV).

Coil lengths vary by available material lengths from stock, or based upon supplier availability of materials to produce final product.

Please consult our ARI sales engineers for available coil length that are in stock, or that we can produce.

Special Purpose Conductor Cable

Cable O.D.

(D)

0.66 inch O.D.

±0.002 inch

0.075 inch O.D.

±0.002 inch

0.98 inch O.D.

±0.002 inch

Cond

0.40 In

 ± 0.00

0.045 li

 ± 0.00

0.059 Inch O.D.

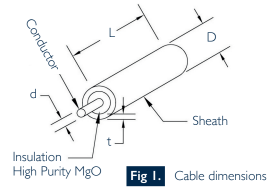
±0.002 inch

Size

Features

- Single wire conductor cable.
- Conductor: Oxygen Free Copper
- Insulation: High Purity, Compacted MgO (Magnesium Oxide powder)
- **Sheath Material:** 316 Stainless Steel, others available as special order

Outline Drawing



ductor	Resistance (±10%)	Wall	Insulation
e (d)		Thickness (t)	Thickness
nch O.D.	0.006 Ω /Ft	0.0052 Inch	0.0071 Inch
02 inch	@ 20°C	Nominal	Nominal
nch O.D.	0.005 Ω /Ft	0.0064 Inch	0.0086 Inch
02 inch	@ 20°C	Nominal	Nominal

 $0.003~\Omega/Ft$

@ 20°C

Typical Uses

ARI Part Number

066-IN-C(CU)18

075-IN-C(CU)17

098-IN-C(CU)15

- High amperage/temperature conductor
- Coils for high temperature transformer windings.
- Outer sheath compatible to ultra high vacuum systems (UHV)

Specification

- **Dielectric Ratings:** 100 Volts for each 0.001 inch thickness of insulation.
- Insulation Resistance Value: Minimum of 1000 Meg Ω @ 500 VDC
- Suggested maximum temperature: 1292°F / 700°C
- Material Certs: Available as requested

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0.0075 Inch

Nominal

0.010 Inch

Nominal

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We design both standard & Customer solutions to assist you in your temperature sensing/heating/process signal needs.

MI cable also offers unique solutions in process signal cables through high temperature high vacuum areas. Our compacted mineral insulated cables allow for unique solutions in today's high tech test and production environments.

