

Amperium® Brass Laminated Wire

Second generation HTS wire for high-current cable applications.

AMSC Amperium brass laminated high temperature superconductor (HTS) wire conducts up to 200 times the electrical current of copper wire of similar dimensions. Used in high-current AC or DC cable applications, such as power transmission and distribution, this Amperium wire offers a significant increase in the amount of power that can be carried regardless of voltage. Amperium wire's unique, patented, laminated construction combined with its dual impedance characteristic, allows for the construction of cables with intrinsic fault current limiting capability, providing high capacity under normal conditions and high resistance during fault conditions. AMSC's Amperium brass laminated wire provides high strength and stability with ease of stranding and handling.

Revolutionizing the industry

Amperium wire has changed the industry with its revolutionary ability to conduct up to 200 times the electrical current (amperage) of conventional wire. As an example, just one of these ultra-thin brass-based wires carries enough power to serve the needs of approximately 20,000 US homes.

Reducing the footprint and costs

The high power density of Amperium wire allows for the construction of cables that dramatically reduce the footprint of conventional installations while providing the opportunity to provide for greatly enhanced power handling capacity.

Ideal for all cable applications

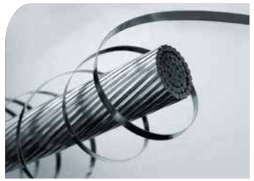
Amperium laminated wire (with brass providing mechanical, electrical and thermal cycling reliability) can be used in superconductor AC and DC transmission, distribution, surgesuppressing cable systems and fault current limiter systems.

Cabling reliability

Amperium wire is designed for cabling on a wide range of formers with tight pitch and large back tension. It is highly durable in pressure-cycled liquid nitrogen, including splices and joints.

Lengths made to order

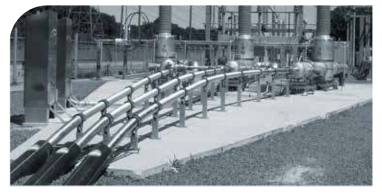
Amperium laminated wire for cable applications is available in an industry standard 4.4 mm width and in lengths made to order.



AMSC's Amperium wire wound around a copper bundle with equivalent current carrying capability. Amperium wire conducts more than 100 times the electrical current of equivalent sized copper wire.

- High strength, robust and reliable
- Thick and buckling resistant for easy stranding and handling
- Pre-tinned for ease of field joints





Amperium® brass laminated HTS wire designed for cable manufacturing.

Second generation HTS wire for high-current cable applications

Туре 8700

MECHANICAL PROPERTIES

Average thickness: 0.36 mm - 0.44 mm	
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Minimum width:	4.24 mm
Maximum width:	4.55 mm
Minimum double bend diameter (RT):	35 mm ⁱ
Minimum double bend diameter for spliced wire (RT):	100 mm ⁱ
Maximum rated tensile stress (RT):	200 MPa ⁱ
Maximum rated wire tension (RT):	30 kg ⁱ
Maximum rated tensile strain (77K):	0.3% ⁱ

CABLING RELIABILITY:

Designed for cabling on a wide range of formers with tight pitch and large back tension. Durable in pressure cycled liquid nitrogen, including splices and joints.

ELECTRICAL PROPERTIES

Minimum amperage (I _c)"	
	Standard Product: 70 A - 100 A, 10 A increments
	Beta Product: 140 A - 180 A, 10 A increments
(Other minimum amperages available: Contact factory
Spliced wire a	available in long lengths
Insulation opt	tions: Contact factory

Certificate of Conformance provided. Certificate of Analysis optionally available. Contact factory. Leaders and trailers optionally available. Contact factory.

ⁱ Greater than 95% I_c retention

 $^{\rm \tiny ii}$ 77K, self-field, 1 $\mu V/cm,$ 1 m resolution

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