

Thermal, EMI/RFI & Abrasion Protection Materials

Fax Orders: 610-340-9054 Telephone Orders: 610-906-3549 orders@abthermal.com

Fiberglass Braided Sleeve - AWG Wire Gauge Sized – Small Diameter E Glass



1200°F / 648°C: Continuous Rating – Higher Temperature for Shorter Periods DeltaGlass™ Very High Temperature & Heat Resistant Insulation with 1375 volts space factor rating and NEMA TF-2 Section 6.3 flame resistance

E-Glass Precision Small Diameter / Standard Wall Thickness: Heat Treated or Heat Treated with Binders







Standard Wall Thickness Heat Treated with Binders

Plain & Heat Treated sleeve is 1200°F / 648°C continuous, 1742°F / 950°C intermittent. Sleeve with binders is rated to 600°F / 316°C continuous, 1140°F / 616°C intermittent.

This is a high-strength, high-temperature fibreglass sleeve produced from E-Glass. Available heat treated; with Acrylic resin or Oleoresinous binder. Both heat treated and with binders reduces fray and makes cutting easier.

The braiding is tight and dense, providing excellent coverage over small wires, cables, hoses, tubes and pipes.

This product conforms to NEMA TF-2 and is made from fibers conforming to MIL-Y-1140 (latest version), Class C, Form 1 (continuous filament yarns). Meets VW-1 flammability requirements.

E-Glass Properties:

Specific Gravity g/cm³: 2.55 - 2.58 Elongation at break, %: 4.5 - 4.9

Tensile strength, psi @22°C: 500,000 - 550,000

Water absorbency @22°C, 65% R.H.: None

Space Factor Insulation, volts: 1100 (Std Wall) 1500 (HD wall)

Volume Resistivity at 22°C and 500 volts DC, ohm-cm: $10^{15} - 10^{16}$ Dielectric Constant at 22°C, 60 Hz: 6.5 - 6.8 Dissipation Factor at 22°C, 1 MHz: 0.001 - 0.005

Common Properties:

Good resistance to most acids and alkalies
Unaffected by bleaches and solvents
Excellent resistance to sunlight and aging. Not attacked by Mildew.
Conforms to NEMA TF-2. Fibers conform to MIL-R-60346. Type IV, Class 1.

This product is made to order: Delivery is approximately 5 to 15 business days.

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Very High Temperature & Heat Resistant Fiberglass Braided Sleeve E-Glass Precision Small Diameter / Standard Wall Thickness Heat Treated or Heat Treated with Binders with NEMA classification & Meets MIL-Y-1140 Class C Form 1 Meets UL 1441 VW-1 Flame Resistance – Will Not Burn

| Part Number | Nominal Size AWG / inch / mm / -dash | | | | Feet per Coil |
|----------------|---|-------|-------|-----|---------------|
| S-FG-E-AWG24-X | 24 | 0.022 | 0.56 | NA | 500' |
| S-FG-E-AWG22-X | 22 | 0.027 | 0.69 | NA | 500' |
| S-FG-E-AWG20-X | 20 | 0.034 | 0.86 | NA | 500' |
| S-FG-E-AWG19-X | 19 | 0.038 | 0.96 | NA | 500' |
| S-FG-E-AWG18-X | 18 | 0.042 | 1.07 | NA | 500' |
| S-FG-E-AWG17-X | 17 | 0.047 | 1.19 | NA | 500' |
| S-FG-E-AWG16-X | 16 | 0.053 | 1.35 | NA | 500' |
| S-FG-E-AWG15-X | 15 | 0.059 | 1.50 | NA | 500' |
| S-FG-E-AWG14-X | 14 | 0.066 | 1.68 | -01 | 500' |
| S-FG-E-AWG13-X | 13 | 0.076 | 1.93 | NA | 250' |
| S-FG-E-AWG12-X | 12 | 0.085 | 2.16 | NA | 250' |
| S-FG-E-AWG11-X | 11 | 0.095 | 2.41 | NA | 250' |
| S-FG-E-AWG10-X | 10 | 0.106 | 2.69 | NA | 250' |
| S-FG-E-AWG9-X | 9 | 0.118 | 3.10 | NA | 250' |
| S-FG-E-AWG8-X | 8 | 0.133 | 3.38 | -02 | 250' |
| S-FG-E-AWG7-X | 7 | 0.148 | 3.76 | NA | 250' |
| S-FG-E-AWG6-X | 6 | 0.166 | 4.22 | NA | 150' |
| S-FG-E-AWG5-X | 5 | 0.186 | 4.72 | -03 | 150' |
| S-FG-E-AWG4-X | 4 | 0.208 | 5.28 | NA | 150' |
| S-FG-E-AWG3-X | 3 | 0.234 | 5.94 | NA | 150' |
| S-FG-E-AWG2-X | 2 | 0.263 | 6.68 | -04 | 150' |
| S-FG-E-AWG1-X | 1 | 0.294 | 7.47 | NA | 150' |
| S-FG-E-05-X | 5/16 | 0.313 | 7.95 | -05 | 150' |
| S-FG-E-AWG0-X | 0 | 0.330 | 8.38 | NA | 150' |
| S-FG-E-06-X | 3/8 | 0.375 | 9.52 | -06 | 150' |
| S-FG-E-07-X | 7/16 | 0.438 | 11.12 | -07 | 100' |
| S-FG-E-08-X | 1/2 | 0.500 | 12.70 | -08 | 100' |
| S-FG-E-10-X | 5/8 | 0.625 | 15.87 | -10 | 100' |
| S-FG-E-12-X | 3/4 | 0.750 | 19.05 | -12 | 100' |
| S-FG-E-14-X | 7/8 | 0.875 | 22.22 | -14 | 100' |
| S-FG-E-16-X | 1 | 1.000 | 25.40 | -16 | 100' |

For the "X" value in the part number:

use "HT" to specify Heat Treated

use "HTA" to specify Heat Treated plus Acrylic Resin Binder,

use "HTAF" to specify Heat Treated plus Acrylic Resin Flexible Binder

• Resin treated available in white, red, green, brown, yellow, black, blue.

use "HTO" to specify Heat Treated with Oleoresinous Varnish Binder

Plain & Heat Treated sleeve is $1200^{\circ}F$ / $648^{\circ}C$ continuous, $1742^{\circ}F$ / $950^{\circ}C$ intermittent Sleeve with binders is rated to $600^{\circ}F$ / $316^{\circ}C$ continuous, $1140^{\circ}F$ / $616^{\circ}C$ intermittent

See Size Table at the end of this catalog section for dimensional specifications Sold in full coils – some sizes available in by-the-foot lengths.

This product is not stock, it is made to order: Delivery is approximately 10 to 15 business days.