

NEMA	мw 16-С, мw 20-С		
Thermal Class	240°C		
Conductor	Copper		
Shape	Round, Square and Rectangular		
Insulation Material	Polyimide		
Size Range	Round: 4-33 AWG Square and Rectangular		
Key Applications	Aerospace Nuclear Medical Locomotive Traction Motors Fractional HP motors in all temperatures up to 240°C Integral HP motors in all temperatures up to 240°C Hermetic and DC motors Extreme overload power tools All dry type transformers up to Class 240		

PRODUCT DESCRIPTION

Allex[®] magnet wire consists of an aromatic Polyimide film that combines not only thermal stability in the Class 240°C, but unmatched chemical and burnout resistances.

It is used in encapsulated windings and hermetically sealed components because of the excellent chemical resistance and low weight loss characteristics at elevated temperatures.

It is resistant to unusual environments such as radiation and can be used in many electronic devices found in aerospace, nuclear, and other such applications.

FEATURES AND BENEFITS

Thermal Classification	Allex [®] is a Class 240°C magnet wire when measured in accordance with the ASTM D 2307 test method. Heat shock resistance exceeds 300°C.	
Thermoplastic Flow	The thermoplastic flow or cut-through temperature of Allex® is in the 500° C plus range; well above the maximum process conditions found in molded coil work, trickle impregnation processes and standard preheat varnish cycles specified for systems rated up to Class 240°C.	
Solderability	N/A	
Heat Shock	Passes 300°C heat shock	
Windability	Allex® is recommended for more forgiving winding processes where abrasion resistance is not critical.	
Electrical	Allex® magnet wire insulation exhibits high dielectric strength retention under high moisture conditions. Hydrolysis resistance is excellent. It is not recommended for inverter-duty motor applications.	
Chemical	Allex [®] is unsurpassed in chemical resistance.	
Stripping Method	Mechanical stripping is recommended.	
Normal Availability	Round Copper: 4-33 AWG Copper Square and Rectangular Please consult Magnet Wire Marketing for additional size (including metric) and build information	

THERMAL ENDURANCE

18 AWG Heavy Build







	TEST DETAILS	TYPICAL PERFORMANCE*	REQUIRED PERFORMANCE**
	20% Elongation, 3xD mandrel wrap	300°C x 0.5hr, no cracks	280°C x 0.5hr, no cracks
	20,000 hrs, per ASTM D 2307	247°C	≥ 240°C
	Crossing method, 5°C/minute rise rate	500°C, 2kg weight***	≥ 450°C, 2kg weight
Abrasion Resistance	Unidirectional Scrape	1390g	≥ 710g & ≥ 835g avg
	Repeated Scrape	30 strokes, 700g weight	-
ity	20% Elongation, 3xD mandrel wrap	No cracks	No cracks
	Elongate to break	39%	≥ 32%
	Mandrel wrap	46°	≤ 58°
	100 ft, graphite fiber brush	≤ 1 fault @ 1500 VDC	≤ 5 faults @ 1500VDC
Room Temperature	Twisted pairs @ ambient	14,600 volts	≥ 5,700 volts
Breakdown Voltage Rated Temperature	Twisted pairs @ 240°C	10,400 volts	≥ 4,275 volts
Solubility	Immersed in 60°C Xylene solvent x 0.5hr, needle scrap	Passes	≥ 575g
	Immersed in 60°C Xylene/Butyl solvent x 0.5hr, needle scrape	Passes	≥ 575g
	ity Room Temperature	20% Elongation, 3xD mandrel wrap 20,000 hrs, per ASTM D 2307 Crossing method, 5°C/minute rise rate Unidirectional Scrape Repeated Scrape Repeated Scrape Elongate to break Mandrel wrap 100 ft, graphite fiber brush Room Temperature Twisted pairs @ ambient Rated Temperature Immersed in 60°C Xylene solvent x 0.5hr, needle scrap Immersed in 60°C Xylene/Butyl	20% Elongation, 3xD mandrel wrap 300°C x 0.5hr, no cracks 20,000 hrs, per ASTM D 2307 247°C Crossing method, 5°C/minute rise rate 500°C, 2kg weight*** Unidirectional Scrape 1390g Repeated Scrape 30 strokes, 700g weight ity 20% Elongation, 3xD mandrel wrap No cracks Elongate to break 39% Mandrel wrap 46° 100 ft, graphite fiber brush ≤ 1 fault @ 1500 VDC Room Temperature Twisted pairs @ ambient 14,600 volts Rated Temperature Twisted pairs @ 240°C 10,400 volts Immersed in 60°C Xylene solvent x 0.5hr, needle scrap Passes Immersed in 60°C Xylene/Butyl Passes

* Performance data is representative of 18 AWG heavy build copper magnet wire where applicable. ** Requirements for 18 AWG heavy build per NEMA MW 16-C. *** Test equipment used for this test has a maximum limit of 500°C. Samples normally do not fail this test.

