

# **MAGNETEMP<sup>®</sup> A-220**

### **Properties**

Magnetemp<sup>®</sup> A-220 has the following characteristics: - temperature index of 225°C,

- good resistance to heat shock and high temperature overloads,

# Insulation

Magnetemp<sup>®</sup> A-220 is a polyamide-imide enameled copper wire.

### **Application**

Magnetemp<sup>®</sup> A-220 is designed for the following appliations:

- winding of special motors (i.e: motors for windscreen wipers),
- special relays and special transformers,
- winding able to withstand radiation and therefore manufactured according to nuclear industry requirements.

# **Production range**

The standards are:

Diameter:	0.132 to 1.25
Thickness:	Grade 1 and Grade 2
Color:	Natural

### **Characteristics**

**Magnetemp<sup>®</sup> A-220** fulfills the requirements of the following specifications: IEC 60317-26 NEMA MW 81 Magnetemp<sup>®</sup> A-220 has an official approval by UL, class 220.

# MAGNETEMP<sup>®</sup> A-220

Valeurs typiques d'un fil <b>Magnetemp<sup>®</sup> A-220</b> mesurées selon les normes CEI 60 851		Typical values for a <b>Magnetemp<sup>®</sup> A-220</b> sample according to IEC 60 851 standards	
Diamètre du conducteur Diamètre sur émail Isolation de base	0,390 0,420 Polyamide-imide		Conductor Diameter Overall Diameter Basecoat
Principales caractéristiques			Main characteristics
Indice de température	225°C		Thermal index
Durée de vie de 5000 h à	245°C		5000 h life test
Choc thermique	OK at 250°C		Heat shock
Thermoplasticité	≥ 400°C		Cut through temperature
Tension de claquage	≥ 1,5 IEC values		Breakdown voltage
Flexibilité	15 % + 1 diam.		Flexibility
Allongement	38	%	Elongation
Tangente Delta	≥ 25	60°C	Tangent Delta
Resistance aux agents chimiques	Very good		Chemical resistance
Résistance à l'abrasion	Go	od	Resistance to abrasion
			These values are for information onl





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#### THERMAL ENDURANCE GRAPH - TEMPERATURE INDEX

MAGNETEMP® A-220, without impregnation Nominal diameter 0,800 mm Increase in diameter due to the insulation 0,060 mm Test voltage 700 V