

## MAGNETEMP<sup>®</sup> PA-200 MAGNETEMP<sup>®</sup> PA<sub>2</sub>-200

#### **Properties**

Magnetemp<sup>®</sup> PA-200 has the following characteristics:

- temperature index of 210°C,

- high adhesion to copper thanks to the choice of the basecoat,
- excellent mechanical, thermal and chemical resistance.

#### Insulation

Magnetemp<sup>®</sup> PA-200 is a polyester (THEIC) enameled copper wire, overcoated with polyamide-imide.

#### Application

Magnetemp<sup>®</sup> PA-200 is designed for the following applications:

- winding for the automotive industry,
- demanding mechanical requirements
- severe winding conditions and unusual shapes.

#### **Production range**

The standards are:

Diameter:	0.56 to 5 mm	
Thickness:	Grade 1 and Grade 2	
Color:	Natural	

This product is also available as selflubricated wire, particulalry designed for high-speed winding process: Magnetemp<sup>®</sup>  $PA_2$ -200

#### Characterisctics

Magnetemp<sup>®</sup> PA-200 fulfills the requirements of the following specifications: IEC 60317-13 NEMA MW 35 Magnetemp<sup>®</sup> PA-200 has an official approval by UL, class 200.

### MAGNETEMP° PA-200

Valeurs typiques d'un fil <b>Magnetemp</b> <sup>®</sup> mesurées selon les normes CEI 60	<b>9 PA-200</b> 851	Typical v	alues for a <b>Magnetemp<sup>®</sup> PA-200</b> sample according to IEC 60 851 standards
Diamètre du conducteur Diamètre sur émail Isolation de base Surcouche	1,250 1,334 Polyester (THEIC) Polyamide-imide		Conductor Diameter Overall Diameter Basecoat Overcoat
Principales caractéristiques			Main characteristics
Indice de température	210°C		Thermal index
Durée de vie de 5000 h à	230°C		5000 h life test
Choc thermique	OK at 240°C		Heat shock
Thermoplasticité	≥ 340°C		Cut through temperature
Tension de claquage	≥ 1,5 IEC values		Breakdown voltage
Flexibilité	5 % + 1 diam.		Flexibility
Allongement	42 %		Elongation
Tangente Delta	≥ 160°C		Tangent Delta
Resistance aux agents chimiques	Go	od	Chemical resistance

These values are for information only.



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