

# **MAGNETEMP® Y-240**

### **Properties**

Magnetemp® Y-240 has the following characteristics:

- temperature index of 240°C,
- high cut through and high resistance to heat shock and high overloads,
- excellent mechanical characteristics while winding,
- high chemical resitance,
- very good resistance to radiation.

#### Insulation

Magnetemp® Y-240 is a polyimide enameled copper wire.

#### **Application**

Magnetemp® Y-240 is designed for following applications:

- electrical machines supporting high thermal overloads,
- relays, transformers and special motors.

### **Production range**

The standards are:

Diameter: 0.05 to 1.00 mm

Thickness: Grade 1 and Grade 2

Color: Natural

## **Characteristics**

**Magnetemp® Y-240** fulfills the requirements of the following specifications:

IEC 60317-46 NEMA MW 16

Magnetemp® Y-240 has an official approval by UL, class 240.

#### **MAGNETEMP°Y-240**

Valeurs typiques d'un fil <b>Magnetemp<sup>®</sup> Y-240</b> Typical mesurées selon les normes CEI 60 851			values for a <b>Magnetemp<sup>®</sup> Y-240</b> sample according to IEC 60 851 standards
Diamètre du conducteur Diamètre sur émail Isolation de base	0,800 0,867 Polyimide		Conductor Diameter Overall Diameter Basecoat
Principales caractéristiques			Main characteristics
Indice de température	240°C		Thermal index
Durée de vie de 5000 h à	260°C		5000 h life test
Choc thermique	OK at 300°C		Heat shock
Thermoplasticité	≥ 500°C		Cut through temperature
Tension de claquage	≥ 1,5 IEC values		Breakdown voltage
Flexibilité	10 % + 1 diam.		Flexibility
Allongement	40 %		Elongation
Tangente Delta	≥ 270°C		Tangent Delta
Resistance aux agents chimiques	Very good		Chemical resistance
Tenue aux radiations 3.10 <sup>9</sup> Rad de rayons gamma	Good		Keeping radiations 3.10 <sup>9</sup> Rad gamman ray

These values are for information only.