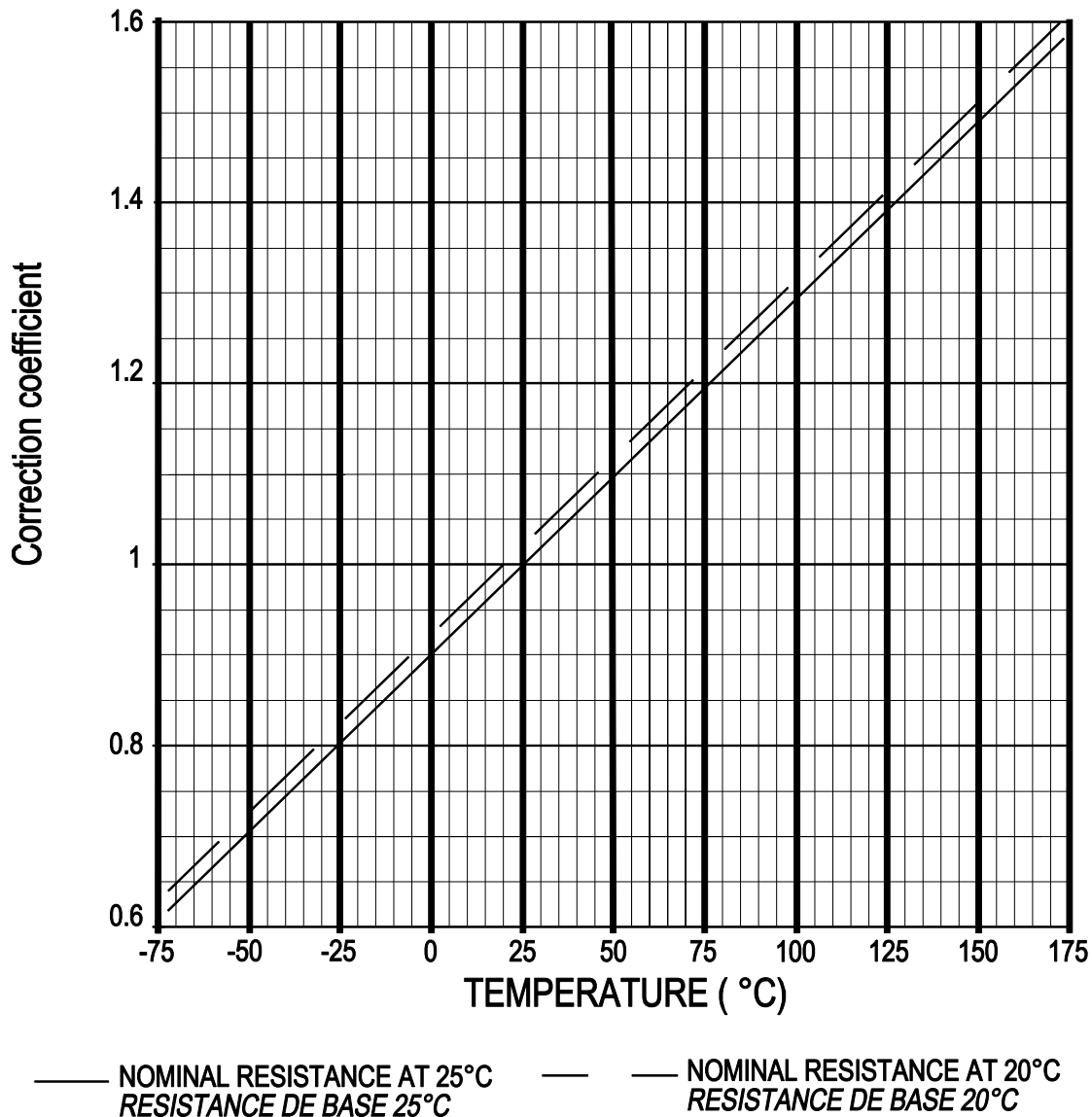


**CORRECTION DUE TO COIL COPPER WIRE RESISTANCE CHANGE IN TEMPERATURE**  
**CORRECTION LIEE A LA VARIATION DE LA RESISTANCE DU CUIVRE**  
**EN FONCTION DE LA TEMPERATURE**



**Example: Coil resistance at 25°C: 935 ohms. What is it at 125°C?**

**Correction coefficient on diagram is: 1.39 at 125°C. R becomes: 935x1.39=1299 Ohms**

*Exemple: Le catalogue donne une résistance à 25°C de 935 Ohms.*

*Quelle valeur à 125°C? Le coefficient correcteur sur l'abaque est de 1,39 à 125°C. R devient: 935x1.39=1299 Ohms*

**Correction also applies to operating voltages**

*La correction s'applique à la résistance bobine ainsi qu'aux tensions de fonctionnement.*

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