

MAGNETEMP[®] HP-220

ESSEX INNOVATES TO INCREASE EFFICIENCY

Electric motor technology development and innovation is increasing at OEMs and suppliers in parallel to the growing demand of hybrid and electrical vehicles. The Directive 2009/125/EC for ErP (Energy-related-Products), also known as Eco-Design, establishes a framework directive for the setting of eco-design requirements for all energy using products especially home appliances. These developments request from the winding wires new properties to increase efficiency performances and reliability of the winding. High mechanical wires MAGNETEMP ® 220 HP by ESSEX will help our customers to reach unexpected performances by increasing the copper filling factor with higher winding pressure or reduced insulation thickness.

Properties

Magnetemp[®] 220 HP exhibits high level perfomances suxh as:

- very high flexibility
- high abrasion resistance
- low friction resistance
- high dielectrical perfomances after winding
- thermal class 220

Insulation

Magnetemp[®] 220 HP is insulated with new high performance polyamide-imide

Application

Magnetemp[®] 220 HP is designed for all applications needing

- high copper density to reach high efficiency thanks to higher insertion pressure or reduced overall dimension
- special design with sharp angles due to reduced space for the winding
- high reliability
- high thermal resistance
- high chemical resistance

Magnetemp[®] 220 HP specially fits to

- automotive traction motors
- all winding demanding space reduction

- home appliances needing to fulfil ErP directives More globally **Magnetemp[®] 220 HP** can be used each time high performances are requested.

Production range

The standards are: Diameter: consult ESSEX FURUKAWA Thickness: Grade 1 and Grade 2 or intermediate Color: Natural

Dielectrical Properties

Dielectrical performances of Magnetemp[®] 220 HP vs Magnetemp[®] CA-200 AND Magnetemp[®] A-220 have been compared.

Procedure:

- motors with 1,25mm wires have been wound and unwound

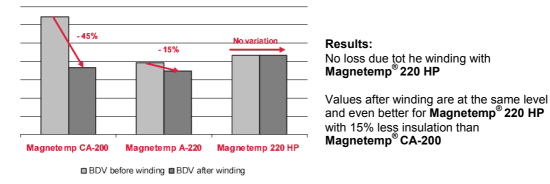
- BDV have been measures according IEC 60851-5

- insulation thickness have been reduced by 15% for Magnetemp[®] 220 HP and Magnetemp[®] A-220 compared to Magnetemp[®] CA-200.

The force needed to insert the wire is reduced with new Magnetemp[®] 220 HP.

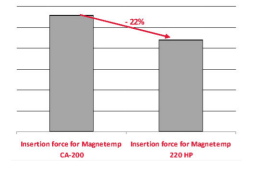


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Insertion properties

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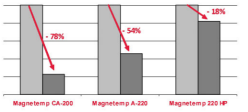
Results:

As the force to insert Magnetemp[®] 220 HP is reduced, the wire is less stressed and elongated meaning less mechanical damages

As it is easier to insert Magnetemp[®] 220 HP compared to standard Magnetemp[®] CA-200 the tension can be increased to put more copper without more damages.

Thermal properties

Special winding have been exposed to 260°C during 48 hours and BVD loss has been measured before and after the thermal ageing



Initial BDV BDV after 48hrs

Results:

Thanks to its enhanced flexibility, the Magnetemp[®] 220 HP is more resistant to thermal ageing after winding than standard Magnetemp[®] CA-200 and standard Magnetemp[®] A-220