Product datasheet SHTherm® 200 Page 1 SynFlex Elektro GmbH Auf den Kreuzen 24 D-32825 Blomberg Germany Telefon +49-5235-968-0 E-Mail info@synflex.de



SHTherm® 200

- Enamelled round cu.wire, thermo-resistant
- Insulated with theic-mod. polyesterimide
- Class 180

Attributes

SHTherm® 200 is a highly thermo-resistant enamelled copper wire of heat performance class H. Its single coat insulation offers very good resistance to thermal overloads, thanks to its high thermoplastic flow and heat shock temperature. It also provides good resistance to commercial impregnating agents, impregnating resins, extrusion-coating agents, sealing resins, solvents and detergents. Furthermore the insulating enamel film distinguishes itself through high film elasticity and abrasion resistance. Sophisticated process technology and process setting ensure easy mouldability, very good elongation properties and low coefficients of friction, as well as good and constant dielectric insulation properties of these wires. In particular, resistance to dichlorodifluormethane (Freon) is to be emphasized. Thanks to the described wide range of excellent properties SH Therm® 200 is ideally suited for all standard applications in heat performance classes F and H, when sophisticated winding and draw-in technologies are used, as well as for use in refrigeration machines filled with Freon. SHTherm® 200 can be welded and mechanically connected but is not solderable.

Application

Control gears, electric motors, magnetic & ignition coils, refrigeration units, transformers

Standards

IEC / DIN EN 60317-08 NEMA MW 30-C UL approved

Delivery forms

Grade 1: on request Grade 2: on request





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Typical properties of enamelled copper wire 0.355 mm, with insulation film grade 1

| Mechanical | Unit of measure | Set value | Actual value |
|-----------------------------|-----------------|-------------------------------|--------------------------------|
| Outer diameter with varnish | mm | min. 0.375 - max. 0.392 | as set value |
| Bare wire diameter | mm | 0.351-0.359 | as set value |
| Elongation and adhesion | | mandrel diameter: 0.335 mm | 1 x d /10 % pre- elongation |
| Scrape resistance | N | ≥ 3.050 | ≥ 4.500 |
| Pencil hardness of varnish | | н | 3H - 4H |
| Elongation at break | % | ≥ 27 | ≥ 33 |
| Coefficient of friction | μ | 1 | ≤ 0.140 |

| Thermal | Unit of measure | Set value | Actual value |
|--|--------------------|----------------------------------|--------------------------------|
| Temperature index | °C | 180 | 190 |
| Cut through temperature (pre- heated block) | °C | 300 | ≥ 320 |
| Dielectric loss factor (bending point) | (°C) (tan δ) | 1 | ≥ 185 |
| Heat shock at 200 °C (no cracks in varnish coat after winding) | | mendral diameter: 0.800 mm | 1 x d /10 % pre- elongation |
| Solderability | | no | no |

The information on this data sheet is based on the information provided by our supplier. It does not represent any specification or agreements regarding conditions or properties. The indicated values are standard values. Deviations from those values due to production and application cannot be excluded. The information on this data sheet is addressed to experts who use it at their own discretion and at their own risk. We do not guarantee results, or accept liability for the indicated specifications or for results obtained based on the specifications. Please contact us for more detailed information. Non-toxic and toxic substances are listed on the safety data sheet. Updated 05/18





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| Electrical | Unit of measure | Set value | Actual value |
|--------------------------------------|-----------------|---------------|------------------|
| Dielectric strength RT | kV | ≥ 2.3 (twist) | ≥ 2.5 (cylinder) |
| High voltage discontiniuties 750V | | ≤ 10 on 30 m | ≤ 7 on 100 m |
| Electrical conductivity | MS/m | 58 - 59 | ≥ 58.5 |

| Chemical | Set value | Actual value |
|---|-----------|--------------|
| Pencil hardness (storage in standard solvent ½ h / 60 °C) | min. H | 3H |
| Pencil hardness (storage in alcohol ½ h / 60 °C) | min. H | 3H |
| Resistance to commercial impregnants^(1) | 1 | yes |
| Resistance to commercial refrigerants (1) | 1 | yes |
| Resistance to dry transformer oils (1) | 1 | yes |
| Resistance to hydraulic oils (1) | 1 | yes |

(1) Due to the variety of individual applications we cannot make any generally binding commitments regarding the compatibility. We recommend testing compatibility with the materials being used.



