

COPPER MAGNET WIRE

Product Data Sheet



*CWP
Enabling
Customer's
Success*

CW 200

Class 200°C Copper

NEMA MW 36-C

DESCRIPTION

CW 200 magnet wire is a dual film insulation system consisting of a modified polyester basecoat and a polyamideimide (AI) topcoat for continuous operation at 200°C. This combination results in an insulation system that provides excellent abrasion resistance, in addition to outstanding chemical and solvent resistance for most common solvents and refrigerants.

FEATURES & BENEFITS

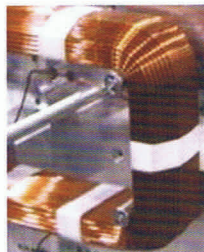
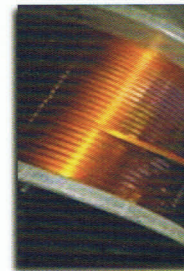
- Excellent dielectric properties
- 200°C continuous operating temperature
- Resilient abrasion resistant surface
- Superior chemical & moisture resistance
- Resistant to most common solvents & refrigerants
- Superb windability

AVAILABILITY

CW 200 is available in heavy and quad builds on copper conductors.

APPLICATIONS

- AC Motors
- Generators
- DC Motors
- Hermetic Motors
- Dry Type Transformers



Please consult the Craig Wire service team for more detailed information.

770.562.8010

Craig Wire Products
580 Carrollton St
Temple, Georgia
30179

770-562-8010(p)
770-562-8016(f)