

COPPER MAGNET WIRE Product Data Sheet

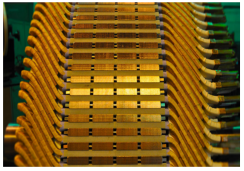


CW 200 PLUS Class 200°C Copper

DESCRIPTION

CW 200 PLUS 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.

It is a higher dielectric product than standard heavy NEMA 36-C film, with a .004" to .006" build.



APPLICATIONS

This product results in an insulation system that provides higher dielectrics than traditional heavy film coupled with excellent abrasion resistance, chemical resistance.

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

NEMA MW 36-C

FEATURES & BENEFITS

- Excellent dielectric properties
- 200°C continuous operating temperature
- Resilient abrasion resistant surface
- Superior chemical & moisture resistance
- Superb windability

AVAILABILITY

CW 200 PLUS is available in the following rectangular size ranges:

Thickness: .064" to .144"

Width: .144" to .289"



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

770-920-2222 or go to www.craigwire.com

CWP Product Data Sheet

PDS Rev#0919