

COPPER MAGNET WIRE Product Data Sheet



CW NOMEX®
Class 220°C Copper

DESCRIPTION

CW NOMEX® magnet wire is copper wire wrapped with polyamide paper in various constructions.

The polyamide paper used is 410 Nomex® which is a calendared insulation paper which offers high dielectric strength, mechanical toughness, and flexibility.

APPLICATIONS

- Dry Type Transformers
- Form wound coils



NEMA MW 60-C

FEATURES & BENEFITS

- Excellent dielectric strength
- 220°C continuous operating temperatures
- Excellent thermal properties

AVAILABILITY

CW NOMEX® is available in .002" 410 Nomex® in various lapping options and in multiple layers over enamel or bare product.



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

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

Nomex® is a registered trademark of E.I. due Pont de Nemours and Company

CWP Product Data Sheet

PDS Rev#0919