

COPPER MAGNET WIRE

Product Data Sheet



*CWP
Enabling
Customer's
Success*

CW DPG

Class 155°C Copper

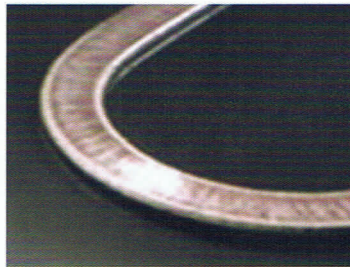
DESCRIPTION

CW DGP magnet wire is a double layer of polyester and glass fibers applied in opposite directions over the conductor.

This combination results in an insulation system that provides excellent abrasion resistance to fraying for more severe winding applications.

APPLICATIONS

- AC Motors
- Generators
- DC Motors



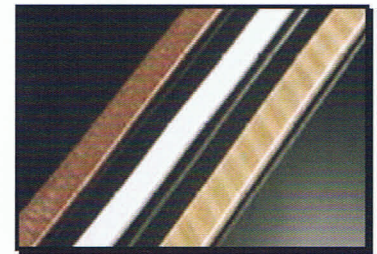
NEMA MW 46-C

FEATURES & BENEFITS

- Excellent mechanical properties
- 155°C continuous operating temperature
- Resilient abrasion resistant surface
- Excellent toughness
- Superb windability

AVAILABILITY

CW DPG is available on copper conductors in various builds. It is also available over CW 200 enamel in either a double layer (DPG) or a single layer (SPG).



Craig Wire Products
580 Carrollton St
Temple, Georgia
30179

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

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

770.562.8010