This 240°C Magnet Wire from Remington Industries is built to meet the demands of unusual environments where extreme heat, radiation, chemicals, and more must be accounted for. Meeting the NEMA MW 16-C standard for operating temperature (240°C/464°F) and insulation makeup, this wire is perfect for use in windings & components in applications including nuclear, medical, and aerospace.

The wire is coated with a heavy build of aromatic polyimide film, which is a high performance polymer that provides unmatched chemical and burnout resistances. It also boasts low weight loss characteristics at higher temperatures, and it functions well in high-moisture conditions. Please note that mechanical stripping is recommended for this product.

This magnet wire is available in a great selection of gauges (from 14 to 32 AWG) to best fulfill the requirements for your application. It is also available in numerous spool sizes (see below) for your convenience.

- Type: Enameled Copper Magnet Wire
- Conductor Material: Solid, Bare Copper
- Insulation Material: Aromatic Polyimide (PI) Film
 Mechanical stripping recommended
- Insulation Color: Natural
- Wire Build: Heavy
- NEMA Specification: MW 16-C

- Temperature Rating: 240°C (464°F)
 - Thermal Classification: Class 240°C (ASTM D 2307)
 - Thermoplastic Flow (Cut-Through): 500°C+
 - Heat Shock: Passes 300° heat shock
- Spool Sizes Available: 2 oz, 4 oz, 8 oz, 1.0 lb, 2.5 lb, 5.0 lb (see individual listings for length)

Polyimide-Enameled

Copper Magnet Wire

MW 16-C

Data Sheet

Remington Industries is proud to offer our

Custom Wire Services

procure wire of all kinds makes us the perfect partner for wire

Our exclusive inventory of

in-stock wire and ability to

purchasing and custom wire

provide essential, high quality

wire for engineering projects, educational science projects,

coil winding, and electronics

Some of our many wire services include the following: - Wire Re-Packaging - Bifilar & Trifilar Windings - Wire Processing - Coil Winding

- Wire Procurement Services

applications.

services. We are proud to

RoHS & REACH Compliant

PART NUMBER 14H240	WIRE GAUGE 14 AWG	OVERALL DIAMETER 0.0682"	If you have any questions or need any information about our Wire Services, feel free to contact us! It only takes one call to get experienced assistance. Contact us by phone:
16H240	16 AWG	0.0545"	(815) 385-1987 Contact us by email: sales@remingtonindustries.com
18H240	18 AWG	0.0437"	sales@remingtoninuustries.com
20H240	20 AWG	0.0351"	
22H240	22 AWG	0.0281"	DATE ISS. REVISION BY
24H240	24 AWG	0.0227"	Drawn by: AG 10/13/21 Drawing rev.:
26H240	26 AWG	0.0182"	Domington
28H240	28 AWG	0.0147"	Remington Industries
30H240	30 AWG	0.0121"	3521 N. Chapel Hill Rd Johnsburg, IL 60051 USA
32H240	32 AWG	0.0097"	remingtonindustries.com