

# OBMW2.E325893 - MAGNET WIRE - COMPONENT

## Magnet Wire - Component

See General Information for Magnet Wire - Component

**CRAIG WIRE PRODUCTS LLC**  
 1055 SHADIX INDUSTRIAL WAY  
 DOUGLASVILLE, GA 30134-3975 USA

E325893

Material Designation	Mark Dsg	Base Coat	Top Coat	ANSI Type	Temp Class
CW200, HPAM	CW200, HPAM	Polyester	Polyamide-imide	MW 35-C	200
		Polyester	Polyamide-imide	MW 36-C	200
CW200PLUS, HDT3000	CW200PLUS, HDT3000	Polyester	Polyamide-imide	MW 35-C	200
		Polyester	Polyamide-imide	MW 36-C	200
CW200q, QPAM	CW200q, QPAM	Polyester	Polyamide-imide	MW 35-C	200
		Polyester	Polyamide-imide	MW 36-C	200
CW240HML, CW240SML, CW240QML, ML	CW240HML, CW240SML, CW240QML, ML	Aromatic Polyimide	-	MW 16-C	240
		Aromatic Polyimide	-	MW 20-C	240

**Fabric covered magnet wires:**

Material Designation	Mark Dsg	Base Coat	Top Coat	Bond Coat	ANSI/Conductor Type	Temp Class
CW200PLUSSPG, CW200PLUSDPG, HDT3000/Daglas/Unvarnished	CW200PLUSSPG, CW200PLUSDPG, HDT3000/ @	Polyester	Polyamide-imide	-	-	-
CW200QSPG, CW200QDPG, HPAM/Daglas/Unvarnished	CW200QSPG, CW200QDPG, HPAM/ @	Polyester	Polyamide-imide	-	-	-
CW200SPG, CW200DPG, QPAM/Daglas/Unvarnished	CW200SPG, CW200DPG, QPAM/ @	Polyester	Polyamide-imide	-	-	-

@ - Replaced with SAF, DAF, SDG, or DDG

Marking: Company name and material designation or marked designation on the shipping spool label or smallest unit container in which the product is packaged.

Last Updated on 2019-10-04