ONLINE CERTIFICATIONS DIRECTORY

# IMPROVED CERTIFICATIONS SEARCH TOOL. REGISTER NOW! O LEARN MORE

## OBMW2.E101843 Magnet Wire - Component

Page Bottom

## **Magnet Wire - Component**

E101843

See General Information for Magnet Wire - Component

#### LWW GROUP AB

Jonslund

SE-465 80 Nossebro, SWEDEN

Material Designation	Mark Dsg	Base Coat	Top Coat	ANSI Type	Temp Class
Amider PEI	Amider PEI	Polyester-imide	Polyamide-imide	MW 35-C	200
Damid 180	Damid 180	Polyester-imide	-	MW 74-C	200
Damid 200	Damid 200	Polyester	Polyamide-imide	MW 37-C	220
		Polyester-imide	Polyamide-imide	MW 37-C	220
		Polyester-imide	Polyamide-imide	MW 35-C	200[#]
		Polyester	Polyamide-imide	MW 35-C	200[#]
Damid 200 AL	Damid 200 AL	Polyester	Polyamide-imide	MW 35-A	220
Damid CR 200	Damid CR 200	Modified Polyester-imide	Polyamide-imide	MW 37-C	220
Damidsol 180	Damidsol 180	Polyester	-	MW 77-C	180[#]
Dasol 155	Dasol 155	Polyurethane	-	MW 79-C	155
DASOL 180	DASOL 180	Polyurethane	-	MW 82-C	180[#]
Dasol SL 180	Dasol SL 180	Polyurethane	Polyamide MW 83-C		180

Material Designation	Mark Dsg	Base Coat	Top Coat	Bond Coat	ANSI/Conductor Type	Temp Class
Damidbond 200	Damidbond 200	Polyester- imide	Polyamide- imide	Aromatic Polyamide (self- bonding top coat)	-	200
		Polyester- imide	Polyamide- imide	Aromatic Polyamide (self- bonding top coat)	MW 102-C	180[#]
Damidoglas 200@	Damidoglas 200@	Polyester- imide	Polyamide- imide	-	-	-

#### Magnet wires of "LITZ" construction:

Material Designation	Mark Dsg			Bond Coat	ANSI/Conductor Type	Temp Class
Dalitz *A\$B, may be followed by Nomex isoliert (c)	Dalitz *A\$B, may be followed by Nomex isoliert (c)		-	-	-	-

[#] - The magnet wire may perform better than the rating reflects and may not be suitable for insulation system, varnish or end-product testing. Further consideration is necessary prior to its use in testing.

\$ - May be 35, 77 or 79 signifying magnet wire ANSI type.

(c) - where ?\*? is a digit 1 through 8 signifying the type of Litz construction, ?A? is a letter signifying the wire manufacturer, ?\$? is a two digit number signifying the magnet wire ANSI type, and ?B? may be N, A, C, or AP signifying the type of serving.

\* - Indicates 1 thru 8, signifying type of LITZ construction.

@ - Magnet wire Damidoglas 200 is polyster glass fibre covering fused over the magnet wire designated Damid 200

A - Indicates E signifying magnet wire manufacturer.

B - Indicates one or two letters: N, A, C or AP, signifying type of serving or braid used over wire bundles, if any.

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 2017-05-03

Questione2	Duint this name		Daga Tar
Questions?	Print this page	Terms of Use	Page Top

© 2018 UL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2018 UL LLC".