



## OBMW2.E101843 Magnet Wire - Component

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**DAHRENTRAD AB**

E101843

JONSLUND

SE-465 80 NOSSEBRO, SWEDEN

Mtl Dsg	Mark Dsg	Coat Typ		ANSI Type	Temp Class
		BC	OC		
Datherm	—	Polyester-imide	—	MW-30	180
Damid	—	Polyester-imide	Polyamide-imide	MW-35#	200
Dasol	—	Polyurethane	—	MW-79	155
Damidbond	—	Polyester-imide	Polyamide-imide/	@	200
			Aromatic Polyamide*	MW-102#	180
Damid PE	—	Polyester	Polyamide-imide	MW37	220
				MW35#	200
Damid2	—	Polyester-imide	Polyamide-imide	MW37	220
				MW35#	200
Damid CR	—	Theic-Modified Polyesterimide	Polyamideimide	MW37	220
DASOL 180	—	Polyurethane	—	MW 82	180

(\*) Self-bonding top coat.

@ Non-ANSI Type

# 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

Marking: Company name and material designation or marked designation on package or reel.

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