

Enamel Insulation Specifications			
Type	Code	Temp. Rating	NEMA¹
Formvar	FV	105 °C	MW-15
Formvar / Butyral	FV BU	105 °C	MW-19
Nylon	NY	130 °C	MW-6
Polyurethane	PU	155 °C	MW-2
Polyurethane / Nylon	PN	155 °C	MW-28
Polyurethane / Butyral	PU BU	155 °C	MW-3
Polyurethane / Nylon / Butyral	PN BU	155 °C	MW-29
Hi -Temp Polyurethane	TP	180 °C	MW-79
Hi - Temp Polyurethane/Nylon	TP NY	180 °C	MW-80
Polyester (Isonel 200)	IS	180 °C	MW-5
Polyester (Terasod)	TR	180 °C	MW-77
Polyesterimide (Isomid)	IM	180 °C	MW-30
Polyester Polyamide - Imide overcoat	APTZ	200 °C	MW-35
Polyimide	ML	240 °C	MW-16
Polyimide (RK692)	RK	220 °C ²	MW-16
Polyimide	DG ³	220 °C	MW-16
Polyimide VG Bond Coat	ML VG	220 °C	CFW Specification
Polyimide PY Bond Coat	DG PY ²	220 °C	CFW Specification

¹ National Electrical Manufacturers Association

² Tested at 300° C for 1,000 hours

³ P.D. George Co.