

CERTIFICATE OF COMPLIANCE - ADDENDUM - Page 1 of 1



CERTIFICATE NUMBER: 240898 - E102627B
ISSUE DATE: August 24, 1998

This is to verify that representative samples of Magnet Wire as specified below were tested according to the current UL requirements as identified on the Certificate.


<u>Material Designation</u>	<u>ANSI Type (+)</u>	<u>Temperature Rating, °C (++)</u>
Bondable Magnet Wire.		
PAIC 180 (**)	MW78	180°
PTC-180	MW78	180°
PSC-180	MW78	180°

(**) - Material designation may be followed by a number 1, 2 or 3 which denotes the particular bondcoat.

(+) - The ANSI type designation shown are the nomenclature for round magnet wire. However, the Recognition in this category also applies to rectangular and Square magnet wire. See ANSI MW1000 for comparable ANSI type designation.

(++) - Reported temperature ratings do not necessarily reflect the actual thermal rating of the construction. Some ratings have been downgraded for marketing purposes. Actual ratings are shown in parentheses.

Engineer:


(Nikola Momcilovic)

Review Engineer:


(A. M. Ramirez)



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<u>Material Designation</u>	<u>ANSI Type (+)</u>	<u>Temperature Rating, °C (++)</u>
TN 155	MW24 (MW76)	155° (180°)
TNE 180	MW76	180°
P200 180	NW30, MW72 (MW74)	180° (200°)
TN 180, Thermasol-N//180	MW76 (-)	180° (200°)
PAI 200 Polythermasol/PD	MW35, MW73	200°
TNE 200	---	200°
P200E-200	MW74	200°
<hr/>		
PS 180	Solderable Polyester	---
		MW77 180°
PSN 180	Solderable Polyester	Polyamide
		MW78 180°

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<u>Material Designation</u>	<u>ANSI Type (+)</u>	<u>Temperature Rating, °C (++)</u>
S105	MW2 (MW79)	105° (155°)
SN 130, Soldasol N	MW28 (-)	130° (180°)
SE 130	MW75 (MW79)	130° (155°)
SE 155	MW79	155°
SP 155	MW79	155°
Soldasol 155	MW79	155°
SPH 155*	MW79	155°
SN 155	MW80	155°
SNE 155	MW80	155°
SNP 180	---	180°
SPNH 155*	---	155°
<hr/>		
PAI 220*	---	220°

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