

Class 130 Polyurethane with Self-Bonding Overcoat Round Copper Magnet Wire for Solderable Applications

Table1 Specifications

Insulation materials	The conductor shall be coated with a			
	dual film.			
	The underlying coating is based on			
	polyurethane resins.			
	The superimposed coating is based on			
	resins that are self-bonding in character.			
Dimensions	Type 1: 25-52 AWG in accordance with			
	0.0292mm-0.516mm			
	Type 2: 25-50 AWG in accordance with			
	0.0406mm-0.538mm			
Certificate	MW 130-C			
Thermal Class	130			

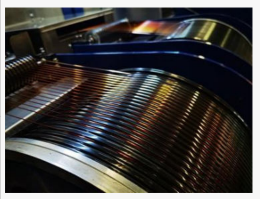


Table 2 Periodic conformance tests

Thermoplastic Flow	Median not less than 170°C
Dielectric breakdown at	Average not less than 75% of the value required at room temperature
rated temperature	
Bond strength at elevated	Bond conditions and strength requirements as agreed between customer
temperature	and supplier



Table 3 Properties

Adherence and flexibility	No cracks visible in the film coating					
Elongation	Not less than the value in 5-38					
Heat shock	No cracks visible in the film coating after conditioning at 175°C					
Springback	Not greater than the value in Type 1 42-66; Type 2 46-70					
Dielectric breakdown	25-37 AWG: not less than the value in Type 1 1360v-2640v; Type 2					
	2270v-4740v					
	38-51 AWG: not less than the value in Type 1 130v-500v; Type 2 275v-950v					
Continuity	25-44 AWG: max number of discontinuities in accordance with Type 1					
	350-1000; Type 2 50	50-1000; Type 2 500-1500				
	45-52 AWG: max number of discontinuities in accordance with Type 1 25					
	Type 2 10					
Solderability	Covered with continuous film of solder after immersion within the time and temperature specified:					
	AWG Size	Temperature	Type 1	Type 2		
	25-29.5	390°C	5 seconds	6 seconds		
	30-36	390°C	4 seconds	5 seconds		
	37-46	390°C	3 seconds	4 seconds		
	47-52	360°C	2 seconds	3 seconds		



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