

# Class 200 Polyester Overcoated with Polyamideimide Film-Insulated

## Square Copper Magnet Wire

Table1 Specification	s		
Insulation materials	Film - Insulation Types		
	Polyester Overcoated with Polyamideimide;		
	Polyester (Imide) Overcoated with		
	Polyamideimide;		
	Polyester (Amide) Overcoated with		
	Polyamideimide		
Thermal Class	200		
Dimensions	Square: 1-14 AWG		
	Bare conductor:1.628mm-7.328mm		
	Heavy:1.781mm-7.549mm		
	Quad:1.831mm-7.60mm		
Certificate	MW 36-C		
Insulation thickness	Heavy and Quad		

#### Table 2 Periodic conformance tests

Thermoplastic flow	Median not less than 300°C
Solubility	Specimens immersed in xylene and 50/50 xylene/butyl Cellosolve shall
	not soften sufficiently to expose the bare conductor
Dielectric breakdown rated	Average not less than 75% of the value required at room temperature,
temperature	when tested on MW 35-C Heavy build



### Table 3 Properties

Adherence and flexibility	No cracks visible in the film coating				
Elongation	Bare or Film- Insulated MW Specification 18, 20, 36, 38, 64, 84				
Heat shock	No cracks visible in the film coating after 15% elongation followed				
	by conditioning at 220°C				
Spring back	Not greater than 5°				
		Minimum Breakdown Voltage			
	Film Insulation	Any Three of Four Values	Fourth Value		
	Heavy	1500	500		
	Quad	2500	900		
Dielectric breakdown					
	Applicable to Heavy film-insulated sizes having a thickness of less than				
	0.049 in. (1.25 mm) or a width greater than 0.492 in. (12.5 mm), or a				
	width-to- thickness ratio greater than 5:1, and all Quad. Other Heavy				
	film-insulated sizes shall be tested in accordance with Foil Electrode				
	Method or Shot Box Electrode Method				



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