Magnet Wire

Class 200 One Pound Spool

Product Description

Belden® high-temperature Class 200 Magnet Wire is dual coated. Its base coat is a cross-linked, modified polyester. Its top coat is an amide-imide polymer. Rated for 200°C usage, Belden Class 200 Magnet Wire has exceptional ability to resist solvents and abuse in difficult windings.



Part No.	AWG	Approximate Length		Standard Unit Weight		Turns per	Turns per					
		Ft.	m	Lbs.	kg	Linear İnch	Square Inch					
Class 200												
J-W-1177/14 • MW 35-C (Heavy) or MW 74-C (Heavy)												
8073	14	80	24.4	1.1	.5	14.9	222					
8074	16	126	38.4	1.1	.5	18.6	346					
8075	18	199	60.7	1.1	.5	23.2	538					
8076	20	315	96.0	1.1	.5	28.9	835					
8077	22	501	152.7	1.1	.5	36.0	1296					
8078	24	793	241.7	1.1	.5	44.7	1998					
8079	26	1260	384.1	1.1	.5	55.7	3102					
8080	28	1990	606.6	1.1	.5	69.4	4816					
8081	30	3140	957.1	1.1	.5	86.2	7430					
8083	34	7860	2395.8	1.1	.5	133.1	17716					
8085*	38	19300	5882.7	1.1	.5	206.0	42436					

^{*8085} is a single coat of modified polyester insulation and made to NEMA MW 74-C (Heavy).

Single Beldsol Solderable Half Pound Spool

Product Description

Beldsol Magnet Wire is a dual insulated Magnet Wire that combines the excellent dielectric characteristics of polyurethane and the known toughness and solvent resistance of a nylon overcoat. This wire is rated by IEEE tests for 270°F usage and will solder without insulation removal at 750°F.



Single Beldsol Solderable

J-W-11/7/9 • MW 28-C (Single)											
8049	18	100	30.5	.5	.2	23.9	571				
8050	20	160	48.8	.5	.2	29.9	894				
8051	22	254	77.4	.5	.2	37.5	1406				
8052	24	404	123.1	.5	.2	46.9	2200				
8053	26	645	196.6	.5	.2	59.0	3481				
8054	28	1020	310.9	.5	.2	73.8	5446				
8055	30	1615	492.3	.5	.2	91.7	8409				
8056	32	2515	766.6	.5	.2	114.0	12996				
8057	34	4060	1237.5	.5	.2	144.0	20736				
8058	36	6400	1950.7	.5	.2	180.0	32400				

