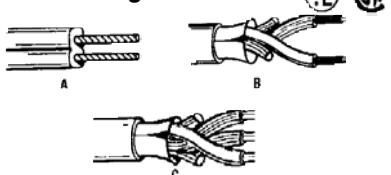


Portable Cordage



Available in 2, 3, 4, and 5-conductor cordage. Variety of jacket materials: Rubber, PVC, Hypalon® and Neoprene. Hypalon® and Neoprene materials are recommended for outdoor applications.

SPT-1 2-Conductor PVC Parallel Lamp Cord 300 V, Rated 60°C — Fig. A

Stock No.	Mfr.'s Type	AWG (Stranding)	Nom. O.D. and Color	250' Spool
EACH				
214-3300	19122	18 (41 x 34)	0.110" x 0.207" Brown	49.06
214-3301	19122	18 (41 x 34)	0.110" Brown	46.51
214-3302	8888	18 (41 x 34)	0.110" Brown and Ivory	48.76
214-3303	8888	18 (41 x 34)	0.110" Brown and Ivory	48.76

SPT-2 2-Conductor PVC Parallel Lamp Cord 300 V, Rated 60°C — Fig. A

Stock No.	Mfr.'s Type	AWG (Stranding)	Nom. O.D. and Color	250' Spool
EACH				
214-3304	19123	18 (41 x 34)	0.144" x 0.277" Brown	56.10
214-3305	19123	18 (41 x 34)	0.144" x 0.277" Black	56.10
214-3306	19126	16 (65 x 34)	0.115" x 0.299" Brown	73.40
214-3307	19126	16 (65 x 34)	0.115" x 0.299" Black	73.40

SJO-3-Conductor, Neoprene Jacket 300 V, Rated 90°C — Fig. C

Stock No.	Mfr.'s Type	AWG (Stranding)	Nom. O.D. and Color	250' Spool
EACH				
214-3360	19229	18 (16 x 30)	0.315" Black	143.92
214-3362	19230	16 (26 x 30)	0.340" Black	185.95

SO-3-Conductor, Neoprene Jacket 600 V, Rated 90°C — Fig. C

Stock No.	Mfr.'s Type	AWG (Stranding)	Nom. O.D. and Color	250' Spool
EACH				
214-3356	19208	16 (65 x 34)	0.400" Black	263.53
214-3358	19207	14 (41 x 30)	0.538" Black	384.09

SVT-2-Conductor PVC Jacket 300 V, Rated 60°C — Fig. B

Stock No.	Mfr.'s Type	AWG (Stranding)	Nom. O.D. and Color	250' Spool
EACH				
214-3312	19140	18 (41 x 34)	0.243" Black	70.18

SJO-2-Conductor Neoprene Jacket 300 V, Rated 60°C

Stock No.	Mfr.'s Type	AWG (Stranding)	Nom. O.D. and Color	250' Spool
EACH				
214-3314	19227	18 (16 x 30)	0.298" Black	116.69
214-3316	19228	16 (26 x 30)	0.323" Black	149.43

SJ-3-Conductor PVC Jacket 300 V, Rated 60°C — Fig. C

Stock No.	Mfr.'s Type	AWG (Stranding)	Nom. O.D. and Color	250' Spool
EACH				
214-3348	19129	18 (16 x 30)	0.328" Black	124.40
214-3350	19130	18 (26 x 30)	0.353" Black	158.06
214-3352	19125	18 (41 x 34)	0.328" Black	134.64
214-3354	19124	16 (65 x 34)	0.353" Black	172.79

Heavy-Armored Poly-Thermaleze® High Temperature Magnet Wire



Poly-Thermaleze® is a dual coated magnet wire, rated for use to 180°C. Has exceptional ability to resist chemical solvents and abuse in intricate windings. Compiles with J-W-1177/14 specifications. One pound spools. MW 28-C (heavy).

Stock No.	Mfr.'s Type	AWG	Approx. Length (ft.)	EACH
214-3550	8073	14	80	28.36
214-3552	8074	16	126	29.87
214-3554	8075	18	199	30.74
214-3556	8076	20	315	31.18
214-3558	8077	22	501	31.18
214-3560	8078	24	793	32.46
214-3562	8079	26	1260	33.99
214-3564	8080	28	1990	36.36
214-3566	8081	30	3140	41.99
214-3568	8083	34	7860	52.59
214-3570	8085	38	19300	76.83

Single Beldsol® Solderable Magnet Wire

Dual film insulated magnet wire combines excellent dielectric characteristics of polyurethane with toughness and solvent resistance of a nylon overcoat. May be soldered without insulation removal at 750°F. Rated by IEEE tests for 270°F usage. Compiles with J-W-1177/9 specifications. Half-pound spools. MW 28-C (single).

Stock No.	Mfr.'s Type	AWG	Approx. Length (ft.)	EACH
214-3572	8049	18	100	18.58
214-3574	8050	20	160	18.58
214-3576	8051	22	254	18.58
214-3578	8052	24	404	19.02
214-3580	8053	26	645	19.45
214-3582	8054	28	1020	20.12
214-3584	8055	30	1615	21.64
214-3586	8056	32	2515	23.97
214-3588	8057	34	4060	25.32
214-3590	8058	36	6400	28.56

Bus Bar Wire

Solid tinned copper. Made in accordance with Federal specification QQ-W-343-D.

Mfr.'s Type	AWG	Nominal O.D. (in.)	Circular Area (CMA)	100' Spool		1000' Spool	
				Stock No.	Each	Stock No.	Each
8025	30	0.0101	102	214-3510	9.66	214-3512	40.68
8024	28	0.0128	164	214-3514	9.66	214-3516	42.23
8023	26	0.0162	262	214-3518	9.89	214-3520	48.55
8022	24	0.0206	424	214-3522	10.03	214-3524	51.20
8021	22	0.0255	650	214-3526	10.30	214-3528	66.50
802							