

PART NUMBER	AWG NO.	NO. OF COND.	CONDUCTOR STRANDING	NOM. JACKET THICKNESS (IN.)	NOM. CABLE O.D. (IN.)	STANDARD PUT-UPS	APPRX LB/M
"DC" Red + Black Conductors, White Jacket							
W18/2DC	18	2	16/0.0100	0.035	0.185 x 0.300	C, TL, D, M	40
W16/2DC	16	2	26/0.0100	0.035	0.200 x 0.330	C, TL, D, M	51
W14/2DC	14	2	41/0.0100	0.035	0.225 x 0.370	C, TL, D, M	65
W12/2DC	12	2	65/0.0100	0.035	0.245 x 0.410	C, TL, D, M	82
W10/2DC	10	2	105/0.0100	0.035	0.265 x 0.455	C, TL, D, M	128
W8/2DC	8	2	7x24/0.0100	0.040	0.350 x 0.630	L, C, TL, D	230
W6/2DC	6	2	7x38/0.0100	0.045	0.450 x 0.800	L, C, TL, D	364
"Safety Wire" Red + Yellow Conductors, White Jacket							
W18/2RYW	18	2	16/0.0100	0.035	0.190 X 0.300	C, TL, D, M	40
W16/2RYW	16	2	26/0.0100	0.035	0.200 x 0.330	C, TL, D, M	51
W14/2RYW	14	2	41/0.0100	0.035	0.225 x 0.370	C, TL, D, M	65
W12/2RYW	12	2	65/0.0100	0.035	0.245 x 0.410	C, TL, D, M	82
W10/2RYW	10	2	105/0.0100	0.035	0.265 x 0.455	C, TL, D, M	128
W8/2RYW	8	2	7x24/0.0100	0.040	0.350 x 0.630	C, TL, D	230
W6/2RYW	6	2	7x38/0.0100	0.045	0.450 x 0.800	C, TL, D	364
White + Black Conductors, White Jacket							
W16/2	16	2	26/0.0100	0.035	0.200 x 0.330	C, TL, D, M	51
W14/2	14	2	41/0.0100	0.035	0.225 x 0.370	C, TL, D, M	65
W12/2	12	2	65/0.0100	0.035	0.245 x 0.410	C, TL, D, M	82
W10/2	10	2	105/0.0100	0.035	0.265 x 0.455	C, TL, D	128

Standard Put-Ups: L=50 ft,C=100 ft, TL=250 ft, D=500 ft, M=1000 ft