



MULTI-CONDUCTOR CABLE

MYLAR FOIL SHIELDED

SOUND/BROADCAST AUDIO & INSTRUMENTATION CABLES

UL CL2 or CMG



20 Gage, Stranded Conductors



CE Compliant & Sunlight Resistant

DESCRIPTION:

Tinned copper, polyethylene insulated, twisted pair, aluminum mylar shield, 20 AWG stranded tinned copper drain wire, chrome PVC jacket. **Temperature Rating:** -20°C to +60°C

Tinned copper, PVC insulated, twisted pair, aluminum mylar shield, 22 AWG stranded tinned copper drain wire, beige PVC jacket. **Temperature Rating:** -20°C to +80°C

Tinned copper, polyethylene insulated, conductors twisted, aluminum mylar shield, 20 AWG stranded tinned copper drain wire, chrome PVC jacket. **Temperature Rating:** -20°C to +60°C

* Not CE Compliant, UV Resistant

† 105°C, CE Compliant, UV Resistant

OLYMPIC NO.	UL STYLE NUMBER	NO. OF COND.	STRAND	INSUL. THICK.	JACKET THICK.	NOM. O.D.	COLOR CODE
2881	2092	2	7x28	.016"	.028"	.204"	Blk., Clear
*2883	(300v)	2	10x30	.016"	.020"	.186"	Blk., Red
*2885	2464	2	7x28	.013"	.031"	.198"	Blk., Red
(300v)							
2884	2093	3	7x28	.015"	.030"	.208"	Blk., Red, Clear
(300v)							
2887	2094	4	10x30	.016"	.028"	.225"	Blk., Red, Clear, Grn.
(300v)							
† 81466	2464	6	7x28	.016"	.032"	.284"	Chart 2
(300v)							

18 Gage, Stranded Conductors



CE Compliant & Sunlight Resistant

Tinned copper, polyethylene insulated, twisted pair, aluminum mylar shield, 20 AWG stranded tinned copper drain wire, chrome PVC jacket. **Temperature Rating:** -20°C to +60°C

Tinned copper, PVC insulated, conductors twisted, aluminum mylar shield overall, 20 AWG stranded tinned copper drain wire, chrome PVC jacket. **Temperature Rating:** -20°C to +105°C

2886	2092	2	16x30	.018"	.028"	.222"	Blk., Clear
(300v)							
2888	2093	3	16x30	.018"	.028"	.236"	Blk., Red, Clear
(300v)							
2890		4	19x30	.010"	.035"	.245"	Blk., Red, White, Grn.
(S-R PVC)							
2890/6	2464	6	16x30	.017"	.032"	.310"	Blk., Red, Wht. Grn., Org., Blu.
(300v)							
2890/8		8	16x30	.017"	.032"	.330"	Chart 8
(S-R PVC)							
2890/10		10	16x30	.017"	.032"	.362"	Chart 8
(S-R PVC)							
2890/12		12	16x30	.017"	.035"	.390"	Chart 2
(S-R PVC)							

16 Gage, Stranded Conductors



Tinned copper, polyethylene insulated, twisted pair, aluminum mylar shield, 18 AWG stranded tinned copper drain wire, chrome PVC jacket.

Tinned copper, polyethylene insulated, conductors twisted, aluminum mylar shield, 18 AWG stranded tinned copper drain wire, chrome PVC jacket. **Temperature Rating:** -20°C to +60°C

* CL3, CM

*2891	20253	2	19x29	.032"	.032"	.304"	Blk., Clear
(600v)							
2892	20253	3	19x29	.032"	.031"	.318"	Blk., Red, Clear
(600v)							
2892/4	20253	4	19x29	.032"	.031"	.385"	Blk., Red, Clear, Grn.
(600v)							

14 Gage, Stranded Conductors



Tinned copper, polyethylene insulated, twisted pair, aluminum mylar shield, 16 AWG stranded tinned copper drain wire, chrome PVC jacket. **Temperature Rating:** -20°C to +60°C

2893	20253	2	19x27	.032"	.035"	.340"	Blk., Clear
(600v)							

12 Gage, Stranded Conductors



Tinned copper, polyethylene insulated, twisted pair, aluminum mylar shield, 14 AWG stranded tinned copper drain wire, chrome PVC jacket. **Temperature Rating:** -20°C to +60°C

2894	20253	2	19x25	.037"	.040"	.400"	Blk., Clear
(600v)							

Passes the VW-1 vertical flame test



CABLE SELECTOR GUIDE

MULTIPAIR SHIELDED CABLE

CONDUCTOR SIZE

NO. OF PAIRS	TYPE OF SHIELD	24 AWG		22 AWG		20 AWG		18 AWG		16 AWG		14 AWG		12 AWG	
		P/N	PG. NO.	P/N	PG. NO.	P/N	PG. NO.	P/N	PG. NO.	P/N	PG. NO.	P/N	PG. NO.	P/N	PG. NO.
1	Foil	2822	46	2874	46	2881	47	2886	47	2891	47	2893	47	2894	47
		2944	49	2875	46	2881T	30	2886L	28	2891L	28	2893L	28	2894T	51
				2877	46	2883	47	2886T	30	2891T	30	2893T	30	3124L	25
				2877L	28	3022	60	3108L	25	3114L	25	3120L	25	3145	72
				2877T	30	3141	72	3142	72	3143	72	3144	68		
				3140	72	9833	71	9832	71	9830	71				
	Braid	2925	65	2914	62	3005	62	2937	65	2941	65	3066	62	3570	64
		3413	66	2929	65	2933	65	3061	62	3064	62	3560	64		
				3417	67	3421	67	3425	67	3429	67				
								3540	64	3549	64				
	Foil & Braid					43602	43	43652	43	43702	43	43752	CF	43802	CF
2	Foil	2945	49	2960	57	2989	59	3180	74	9869	68				
		2998	57	2976	58	9875	70	3180T	51	9855	69				
		2998T	51	2976T	51			3197	75	9902	70				
		6172	49	3030	58			9862	68						
		9500	50	3170	74			9848	69						
		9600	49	3170T	51			9884	70						
				3187	75										
3	Foil	2946	49	2971	59	2990	59	3000	59	9869/3	68				
		6400	57	2980	59	3020	60	3181	74	60548	69				
		6400T	51	2980T	51			3181T	51						
		9601	49	3171	74			3198	75						
				3171T	51			9863	68						
		3188	75												
4	Foil	2947	49	2961	57	3037	60	3182	74	9870	68				
		3378M5	91	3172	74	9856	71	3182T	51	9839	69				
		3804M5	91	3172T	51	9876	70	9864	68	9902/4	70				
		6409	57	3189	75			9849/6	69						
		9602A	49					1002	70						
5	Foil	2948	49												
6	Foil	2949	49	2962	57	2991	59	3001	59	9870/6	68				
		6401	57	2972	59	3021	60	3001T	CF	9840	69				
		9503	50	2981	59			3183	74						
		9604A	49	2981T	51			3200	71						
				3173	74			9864/6	68						
		3173T	51												
		3190	75												
	Corrugated			6973	89										
				6990	89										
7	Foil	2950	49												
		9605	49												
8	Foil	2951	49			9857	71	9850	69	9841	69				
						9877	70	9865	68	9871	68				
							1003	70	9902/8	70					
9	Foil	2952	49	2963	57	2992	59	3002	59						
		6402	57	2973	59			3184	74						
		9505	50	2982	59			3201	75						
		9607A	49	3174	74										
		3191	75												
10	Foil	2953	49												
11	Foil	6403	57	2974	59	2993	59	3185	74						
				2983	59			3202	75						
				3175	74										
				3192	75										
12	Foil	6404	57	2984	59	2994	59	3003	59	9872	68				
		9506	50			9878	70	9866	68	9842	69				
						9858	71	9851	69	9902/12	70				
								1004	70						
12 1/2	Foil	9609A	49												
15	Foil	2954	49	2985	59	2995	59	3004	59						
		6405	57	3176	74			3186	74						
				3193	75			3203	75						
17	Foil	6406	57	2986	59										
19	Foil	2955	49	2987	59										
		6407	57	3177	74										
25	Foil	2956	49												
		3383	CF												
27	Foil	6408	57	2966	57										
				2988	59										
				3178	74										
				3195	75										
50	Foil	2957	49			9882	70	9838	69	9847	69				
								9888	68	9890	68				
								9884/50	70	9902/50	70				
51	Foil			3179	74										
				3196	75										
100	Foil														



CABLE SELECTOR GUIDE

MULTI-CONDUCTOR SHIELDED CABLE

CONDUCTOR SIZE

NO. OF COND.	TYPE OF SHIELD	30 AWG		28 AWG		26 AWG		24 AWG		22 AWG		20 AWG		18 AWG		16 AWG		14 AWG		12 AWG	
		P/N	PG. NO.	P/N	PG. NO.	P/N	PG. NO.	P/N	PG. NO.	P/N	PG. NO.	P/N	PG. NO.	P/N	PG. NO.	P/N	PG. NO.	P/N	PG. NO.	P/N	PG. NO.
1	Braid	3400	66	3404	66	2920 3408	65 66	2924 3412	65 66	2913 2928 3416	62 65 67	2916 2932 3420	62 65 67	2936 3060 3424	65 62 67	2940 3428	65 67				
	Spiral					6805	61			2897	61	2901	61	2906	61						
2	Braid	3401	66	3405 6912	66 63	2921 3409	65 66	2925 3413	65 66	2914 2929 3417	62 65 67	2917 2933 3005 3421 3500 592002	62 65 61 67 65 39	2937 3061 3425 3540 591802	65 62 67 64 39	2941 3064 3429 3549 591602	65 62 67 64 40	3066 3560	62 64	3570	64
	Spiral									2895 2896	61 61	2902	61	2907	61	2910	61				
	Foil							2822 2944	46 49	2874 2875 2877 2877L 2877T 2970 3140 2877TF	46 46 46 28 30 46 72 42	2881 2881L 2886T 2883 2885 3022 3141	47 28 30 47 47 60 72	2886 2886L 2886T 3108L 3142 3762-760 8200S 2886TF	47 28 30 25 72 27 77 42	2891 2891L 2891T 3114L 3143 3782-760 8300S	47 28 30 25 72 27 77	2893 2893T 3120L 3144 3760-760 8400S	47 30 25 72 27 77	2894 2894T 3124L 3124T 3145 8500S	47 30 25 27 72 77
	Foil & Braid							6841 6841T	57 57			43602	43	43652 61147A	43 CF	43702 81172A	43 CF			43802	CF
3	Braid	3402	66	3406 6913	66 63	2922 3410	65 66	2926 3414	65 66	2911 2912 2930 2958 3418	64 62 65 64 67	2918 2934 3006 3422 3501 592003 9833/3	62 65 62 67 65 39 71	2938 3062 3426 3541 591803 9836	65 62 67 64 39 71	2942 3065 3430 3550 591603 9830	65 62 67 64 40 71	3561	64	3571	64
	Spiral									2898	61	2903	61	2908	61						
	Foil							2823	48	2879 2880 2880L 2880T 3160	46 46 28 30 73	2884 2884L 2884T 3023 3161	47 28 30 60 73	2888TF 2888 2888L 2888T 3162 8202S	42 47 28 30 73 77	2892 2892L 3163 8302S	47 28 73 77	3164 8402S	73 77	8502S	77
4	Braid	3403	66	3407 6914	66 63	2923 3411	65 66	2927 3415	65 66	2915 2931 3419	62 65 67	2919 2935 3007 3423 3502 592004	62 65 62 67 65 39	2939 3063 3427 3542 591804	65 62 67 64 39	2943 3431 3551 591604	65 67 64 40	3562	64		
	Spiral									2899	61	2904	61	2909	61						
	Foil							2824	48	2882 2882L 2882T	46 28 30	2887 2887L 2887T	47 28 30	2890TF 2890 2890L 2890T 3110L 3774-760 8203S	42 47 28 30 25 27 77	2892/4 2892/4T 3116L 3783-760 8303S	47 30 25 27 77	3119ST 8403S	27 77	8503S	77
5	Braid											3008 3503	62 65	591807	39	591605	40				
	Foil							2825	48	2005SHD	48					8304S	77	8404S	77	8504S	77
6	Braid			6916	63							3009 3504 6326	62 65 63	3543	64	3552	64				
	Spiral											2905	61								
	Foil							2826	48	2006SHD	48			2890/6 2890/6T 8205S	47 30 77	8305S	77				
7	Braid											3505 592007	65 39	591807	39	591607	40				
	Foil							2827	48	2007SHD	48										8506S
8	Braid			6918	63							3010 3506	62 65	3544	64	3553	64				
	Foil							2828	48	2008SHD	48			2890/8 2890/8T	47 30						

RoHS Compliant