



SPEAKER WIRE

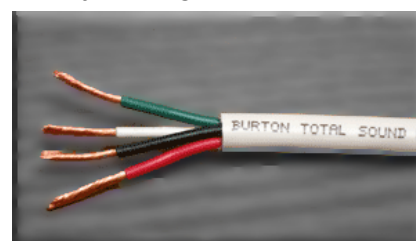
Total Sound:

Gauge Size	No. of Conductors	Stranding	Insulation Thickness	Jacket Thickness	Nominal O.D.
14	2	105	.015	.030	.276
14	4	105	.015	.030	.321
16	2	65	.012	.025	.218
16	4	65	.012	.025	.253

(UL) C(UL) NEC Articles 725, 800 Type CL3, CM, direct burial, FT-4, ascending / descending footage markers. AWG #14 is rated for CM audio only. Color code: Black, Red, White, Green



Our premium audio cable. Stranded bare copper conductors insulated with color coded PVC, tissue wrapped, rip cord, and jacketed with white 75°C PVC. Cables are twisted prior to jacketing.



Zip Speaker Wire:

Gauge Size	Stranding	Nominal O.D.	Color
24	7	.064 X .125	Clear, Brown or White
22	7	.070 X .140	
20	7	.073 X .146	
18	16	.090 X .180	
16	26	.110 X .244	
14*	41	.125 X .261	Clear only
12*	65	.146 X .300	

* Both conductors bare copper, one side printed for polarity identification on AWG # 14 and # 12

Manufactured in accordance with (UL) NEC Article 725, Type CL-2. Two conductors parallel (zip cord type). One conductor tinned, one bare copper. PVC 60°C insulation.



Big Burton Speaker Wire:

High resolution audio cable. Parallel construction. Stranded bare copper conductors. Clear jacket.



Gauge Size	No. of Conductors	Color	Stranding	Dimensions
8	2	Clear	168	.568 x .284
10	2	Clear	105	.426 x .212
12	2	Clear	168	.381 x .189
14	2	Clear	105	.340 x .165
16	2	Clear	65	.310 x .150
18	2	Clear	41	.220 x .110