Speaker Wire

Product Details:

- Type SAE J1128: per GPT without a print legend Intended for use at 60V DC or less
- Type CL2: TYPE CMH FT1 UL1581 Flame Test UL Standard 13, NEC Article 725 Approvals C(ETL)US Temp -20 to 60C 300V Conductors that are 99% oxygen free.
- No Style type listed: approved per ASTM B-8 and ATSM B-286
- All cables are ROHS Compliant

Color Code:

Various Colors Available for Insulation.

Standard colors are: clear, black, gray, brown, and white

Consolidated Electronic Wire & Cable



11044 King St. Franklin Park, Illinois 60131



800-621-4278

Ø www.conwire.com

Part Number	Construction	C/PR	Insulation	Insulation Thickness	Temp.	Volt.	Jacket Color	Nom. OD (in)	Style
5149	12 (168x34) OFHC BC	2C	PVC	.046	60	300	Clear	.193 x .410	CL2
5170	14 (105x34) OFHC BC	2C	PVC	.042	60	300	Clear	.175 x .375	CL2
5172	16 (65x34) OFHC BC	2C	PVC	.034	60	300	Clear	.128 x .266	CL2
5176	18 (16X30) BC	2C	PVC	.023	80	60	Red/Black	.092 x .190	J- 1128
5177	16 (19x29) BC	2C	PVC	.023	80	60	Red/Black	.102 x .208	J- 1128
5178	14 (19x27) BC	2C	PVC	.023	80	60	Red/Black	.118 x .243	J- 1128
5179	12 (65X30) BC	2C	PVC	.026	80	60	Red/Black	.142 X .286	J- 1128
5180	10 (105X30) BC	2C	PVC	.031	80	60	Red/Black	.178 X .360	J- 1128
5547	24 (7X32) BC	2C	PVC	.017	105	300	Various	.058 x .122	
5142	22 (7x30) BC	2C	PVC	.017	105	300	Various	.070 x .140	
5140	20 (10x30) BC	2C	PVC	.017	105	300	Various	.072 x .146	
5148-C	18 (16X30) BC	2C	PVC	.025	105	300	Clear	.082 x .170	
5143	16 (26x30) BC	2C	PVC	.025	60	300	Clear	.112 x .220	
5145	14 (41x30) BC	2C	PVC	.025	60	300	Clear	.120 x .240	

Note: All specifications are subjected to change without prior notice.

