

STANDARD SPEAKER: duplex construction cable made of two, stranded copper conductors insulated with clear polyvinyl chloride. One conductor identified with white polarity stripe. Standard speaker wire for general application. 300V, -20°C+60°C



AUDIO

Part Number	Gauge/strands	Nominal Overall Diameter	Lengths (ft)
2110	24/7	0.055" x 0.110"	25ft, 50ft, 100ft, 250ft 500ft ,1000ft
2115	22/7	0.070" x 0.140"	25ft, 50ft, 100ft, 250ft 500ft ,1000ft
2120	20/7	0.083" x 0.170"	25ft, 50ft, 100ft, 250ft 500ft ,1000ft
2125	18/16	0.100" x 0.200"	25ft, 50ft, 100ft, 250ft 500ft ,1000ft
2130	16/19	0.105" x 0.108"	25ft, 50ft, 100ft, 250ft 500ft ,1000ft
2140	12/65	0.165" x 0.310"	25ft, 50ft, 100ft, 250ft 500ft ,1000ft

PRO-SOUND: duplex construction cable made of two, hi-strand, oxygen-free copper conductors insulated with clear polyvinyl chloride. One conductor identified with blue polarity stripe. Premium speaker wire for professional application. 300V, -20°C+60°C



Part Number	Gauge/strands	Nominal Overall Diameter	Lengths (ft)
2210	16/105	0.145" x 0.295"	25ft, 50ft, 100ft, 250ft 500ft ,1000ft
2215	14/168	0.170" x 0.350"	25ft, 50ft, 100ft, 250ft 500ft ,1000ft
2220	12/259	0.200" x 0.410"	25ft, 50ft, 100ft, 250ft 500ft ,1000ft
2225	10/413	0.240" x 0.480"	25ft, 50ft, 100ft, 250ft 500ft ,1000ft



FLAT SPEAKER: duplex construction cable made of two, braided copper conductors insulated with white polyvinyl chloride. Unique, flat construction allows for hidden installations. 300V, -20°C+60°C



Part Number	Gauge/strands	Nominal Overall Diameter	Lengths (ft)
2410	16/9	0.095" x 0.395"	25ft, 50ft, 100ft, 250ft 500ft ,1000ft



Registration, Evaluation and Authorisation of Chemicals



HI-STRAND: multi-conductor jacketed construction cable made of multiple, hi-stranded copper conductors each insulated with polyvinyl chloride and jacketed with flame retardant, white polyvinyl chloride. **UL TYPE CMR , 300V, -20°C+75°C**



AUDIO

Part Number	Gauge/ strands	Number of Conductors	Nominal Overall Diameter	Lengths (ft)
5984	16/65	2 (BLK+RED)	0.220"	100ft 250ft, 500ft ,1000ft
5986	16/65	4 (BLK+RED+GRN+WHT)	0.237"	100ft 250ft, 500ft ,1000ft
5988	14/41	2 (BLK+RED)	0.257"	100ft 250ft, 500ft ,1000ft
5990	14/41	4 (BLK+RED+GRN+WHT)	0.278"	100ft 250ft, 500ft ,1000ft
5992	12/65	2(BLK+RED)	0.298"	100ft 250ft, 500ft ,1000ft
5994	12/65	4 (BLK+RED+GRN+WHT)	0.324"	100ft 250ft, 500ft ,1000ft

DIRECT BURIAL, HI-STRAND: multi-conductor jacketed construction cable made of two or four, hi-stranded copper conductors insulated with black polyvinyl chloride. UV and water resistant double insulation. **300V, -20°C+60°C**



Part Number	Gauge/ strands	Number of Conductors	Nominal Overall Diameter	Lengths (ft)
4984	16/65	2 (BLK+RED)	0.200"	100ft, 250ft 500ft ,1000ft
4986	16/65	4 (BLK+RED+WHT+GRN)	0.217"	100ft, 250ft 500ft ,1000ft
4988	14/41	2 (BLK+RED)	0.237"	100ft, 250ft 500ft ,1000ft
4990	14/41	4 (BLK+RED+WHT+GRN)	0.258"	100ft, 250ft 500ft ,1000ft



MICROPHONE: multi-conductor jacketed construction and coaxial construction cable made of stranded copper conductors each insulated with polyethylene, shielded with braid and jacketed in polyvinyl chloride. Packaged in lengths 100-250-500-1000ft spools. **1000VRMS, -20°C+60°C**



Registration, Evaluation and Authorisation of Chemicals

Part Number	Gauge/ strands	Number of Conductors	Nominal Overall Diameter	Capacitance (pF/Ft)
6902	25/7	1 FPE, TC Braid Shield	0.200"	16
6911	22/16	2 (BLK+WHT) TC Braid Shield	0.229"	31



ALARM & SECURITY: multi-conductor jacketed construction cable made of multiple, stranded copper conductors each insulated with polyvinyl chloride and jacketed with grey, flame retardant polyvinyl chloride. Used for fire and security signaling.
 UL TYPE CMR, 300V, -20°C+75°C



AUDIO

Part Number	Gauge/strands	Number of Conductors	Nominal Overall Diameter	Lengths (ft)
5050	22/7	2 (BLK+RED)	0.145"	100ft 250ft, 500ft ,1000ft
5051	22/7	3 (BLK+RED+GRN)	0.159"	100ft 250ft, 500ft ,1000ft
5052	22/7	4 (BLK+RED+GRN+WHT)	0.171"	100ft 250ft, 500ft ,1000ft
5056	22/7	8 (BLK+RED+GRN+WHT+BRN+BLU+ORG+YEL)	0.213"	100ft 250ft, 500ft ,1000ft
5082	20/7	4(BLK+RED+GRN+WHT)	0.190"	100ft 250ft, 500ft ,1000ft
5100	18/19	2 (BLK+RED)	0.170"	100ft 250ft, 500ft ,1000ft
5102	18/19	4(BLK+RED+GRN+WHT)	0.203"	100ft 250ft, 500ft ,1000ft
5104	18/19	6 (BLK+RED+GRN+WHT+BRN+BLU)	0.229"	100ft 250ft, 500ft ,1000ft
5120	16/19	2 (BLK+RED)	0.189"	100ft 250ft, 500ft ,1000ft
5122	16/19	4 (BLK+RED+GRN+WHT)	0.227"	100ft 250ft, 500ft ,1000ft
5530	14/19	2 (BLK+WHT)	0.226"	100ft 250ft, 500ft ,1000ft
5532	14/19	4 (BLK+RED+GRN+WHT)	0.275"	100ft 250ft, 500ft ,1000ft



Registration, Evaluation and Authorisation of Chemicals

TELEPHONE STATION WIRE: multi-conductor jacketed construction cable made of multiple, solid copper conductors each insulated with polyethylene and jacketed with beige, flame retardant polyvinyl chloride.
 UL TYPE CMR , 300V, -20°C+75°C



Part Number	Gauge	Number of Conductors	Nominal Overall Diameter	Lengths (ft)
5912	22	4 (BLK+RED+WHT+GRN)	0.151"	250ft, 500ft, 1000ft



BELL WIRE: multi-conductor twisted construction cable made of multiple, solid copper conductors each insulated with polyvinyl chloride.

UL TYPE CL2, 300V, -20°C+60°C



AUDIO

Part Number	Gauge	Number of Conductors	Lengths (ft)
1900	24	2 (RED+WHT)	250ft, 500ft, 1000ft
1910	20	2 (RED+WHT)	250ft, 500ft, 1000ft
1911	20	3 (RED+WHT+GRN)	250ft, 500ft, 1000ft
1920	18	2 (RED+WHT)	250ft, 500ft, 1000ft
1921	18	3 (RED+WHT+GRN)	250ft, 500ft, 1000ft



Registration, Evaluation and Authorisation of Chemicals

