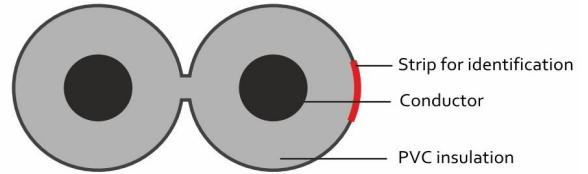


### APPLICATION

Speaker cables are used to connect receivers or power amplifiers to speakers and are also used for the internal wiring of the speakers themselves or other low voltage systems like bells, car audio, etc.



### ELECTRICAL CHARACTERISTICS

Shield: NO

Rated Voltage(V) : 300V

Operating Temperature Rated : -20°C ~ +70°C

Environmental Space: Indoor

### SPECIFICATION

Model (size)	Description	Conductor	Outer Dia. (mm)	Sheath	Color
0.35mm <sup>2</sup>	2C×20/0.15mm	TC/CU/TCCA/CCA	O. D: 2.0×4.0	PVC	Transparent/Red-black
0.5mm <sup>2</sup>	2C×28/0.15mm	TC/CU/TCCA/CCA	O. D: 2.2×4.4	PVC	Transparent/Red-black
0.75mm <sup>2</sup>	2C×42/0.15mm	TC/CU/TCCA/CCA	O. D: 2.4×4.8	PVC	Transparent/Red-black
1.0mm <sup>2</sup>	2C×57/0.15mm	TC/CU/TCCA/CCA	O. D: 3.0×6.0	PVC	Transparent/Red-black
1.5mm <sup>2</sup>	2C×85/0.15mm	TC/CU/TCCA/CCA	O. D: 3.6×7.2	PVC	Transparent/Red-black
2.5mm <sup>2</sup>	2C×7×20/0.15mm	TC/CU/TCCA/CCA	O. D: 4.2×8.4	PVC	Transparent/Red-black
4.0mm <sup>2</sup>	2C×7×32/0.15mm	TC/CU/TCCA/CCA	O. D: 5.0×10.0	PVC	Transparent/Red-black
6mm <sup>2</sup>	2C×7×48/0.15mm	TC/CU/TCCA/CCA	O. D: 5.5×11.0	PVC	Transparent/Red-black

Model (size)	Description	Conductor	Outer Dia. (mm)	Sheath	Color
24AWG	2CX18/0.12mm	TC/CU/TCCA/CCA	O. D: 1.8×3.6	PVC	Transparent/Red-black
22AWG	2CX18/0.15mm	TC/CU/TCCA/CCA	O. D: 2.0×4.0	PVC	Transparent/Red-black
20AWG	2CX29/0.15mm	TC/CU/TCCA/CCA	O. D: 2.2×4.4	PVC	Transparent/Red-black
18AWG	2CX46/0.15mm	TC/CU/TCCA/CCA	O. D: 2.5×5.0	PVC	Transparent/Red-black
16AWG	2CX74/0.15mm	TC/CU/TCCA/CCA	O. D: 3.0×6.0	PVC	Transparent/Red-black
14AWG	2CX118/0.15mm	TC/CU/TCCA/CCA	O. D: 3.5×7.0	PVC	Transparent/Red-black
12AWG	2CX187/0.15mm	TC/CU/TCCA/CCA	O. D: 4.5×9.0	PVC	Transparent/Red-black
10AWG	2CX297/0.15mm	TC/CU/TCCA/CCA	O. D: 5.5×11.0	PVC	Transparent/Red-black