# **HOME THEATER**



### **COMPONENT SPEAKER WIRE**

#### **Applications:**

Low capacitance cable for use in high definition speaker systems. Rope lay designed to increase the conductive surface, reduce "skin effect", and maximum flexibility. Low capacitance, resistance, and inductance of these cables transfer music signals from amplifier to speakers with high clarity and definition.



## Oxygen Free Power Flex™ (10 gauge 2-Conductor)

Specifications:

Oxygen Free Copper Conductor AWG: 10 gauge

Stranding:413/36

Insulation Nominal Wall Thickness: .070

Voltage: 300V

Temperature Rating: -20°C to + 60°C

Construction: Bare Oxygen Free Copper Conductors; Flexible PVC Insulation

and Rope Lay; Surface Print for Identification & Polarity

Nominal O.D.: .270 x .540

#### Component Speaker Wire 10 AWG

Part No.	Color	Length	Packaging
14-210-9H43	Clear	100 ft.	Spool
14-210-9H53	Clear	250 ft.	Spool
14-210-9H63	Clear	500 ft.	Spool
30-581	Clear	25 ft.	Hank



## Oxygen Free Power Flex™ (12 gauge 2-Conductor)

Specifications:

Oxygen Free Copper Conductor AWG: 12 gauge

Stranding:259/36

Insulation Nominal Wall Thickness: .055

Voltage: 300V

Temperature Rating: -20°C to + 60°C

Construction: Bare Oxygen Free Copper Conductors; Extra Flexible PVC Insulation and Rope Lay; Surface Print for Identification & Polarity

Nominal O.D.: .205 x .415

### Component Speaker Wire 12 AWG

Part No.	Color	Length	Packaging
14-212-9H43	Clear	100 ft.	Spool
14-212-9H53	Clear	250 ft.	Spool
14-212-9H63	Clear	500 ft.	Spool
30-583	Clear	25 ft.	Hank