

## Description

---

### HIGH CURRENT BRAIDED LOUDSPEAKER CABLE

16 strands of 19.5 AWG OFE (oxygen free electrolytic) copper with industry leading conductivity. (102% IACS).

Aggregate combination of 8, 19.5AWG strands≈10AWG per +/- leg.

Polyethylene dielectric. Black/Red

LOW series induction design: 0.14 uH/meter

BUY NOW



4PR



8PR

8PR



Features



Polyethylene dielectric



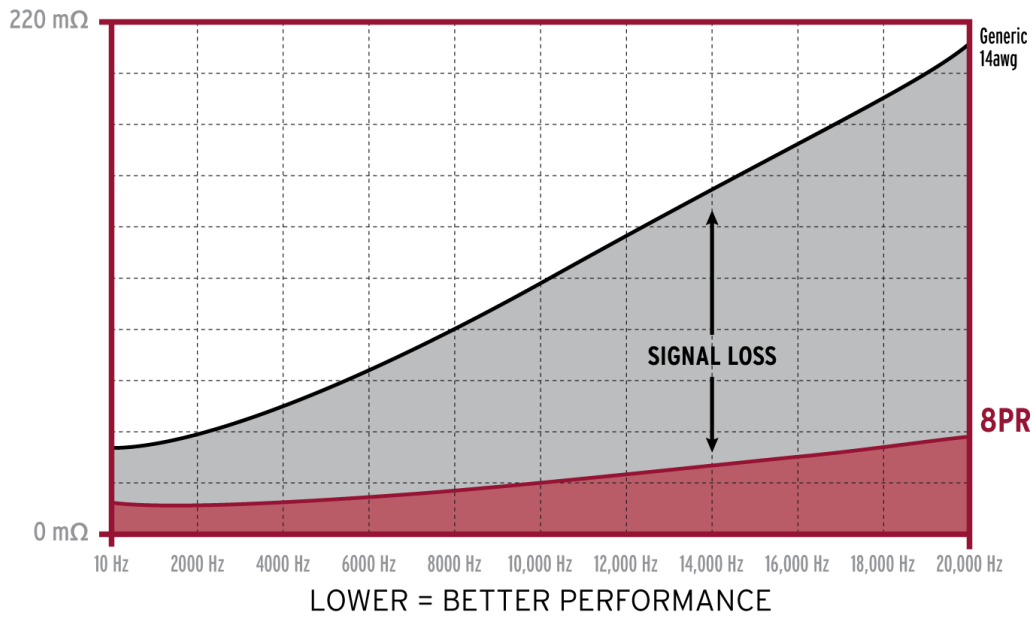
VariStrand copper conductors



Nitrogen assisted hand soldered termination



### IMPEDANCE



### Connector Options



SPADE (1/4")



SBAN



Bare Wire



Postmaster 33 (5/16")



WBT 0610 CU



WBT 0661 CU (1/4")



WBT 0681 CU (5/16")

## Electrical Specifications

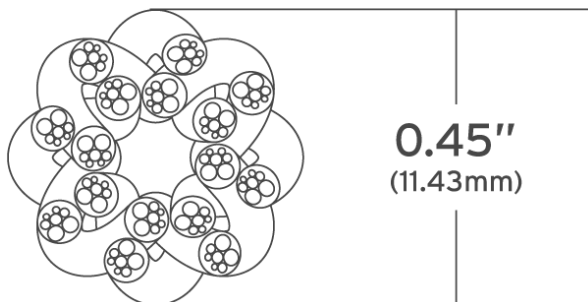
---

### Standard

(Cp) parallel capacitance: 291 pF / meter

(Ls) series inductance: 0.12 uH / meter

(Rdc) dc loop resistance: 0.008 Ohm / meter



SUBSCRIBE

you@yours.com

---

By clicking "subscribe" you agree to our [Privacy Policy](#) and allow Kimber Kable to contact you.


Follow Us



---

SELECT SERIES  
SUMMIT SERIES  
BASE SERIES

CARBON  
ASCENT SERIES  
AXIOS

 801-621-5530

 [info@kimber.com](mailto:info@kimber.com)

2752 S. 1900 W. Ogden, Utah 84401 USA

[Communication Preferences](#)

[Accessibility Statement](#)

[Return Policy](#)

[Privacy Policy](#)

[CA Prop 65](#)

USA SALES ONLY

© 2023 RKB Industrial Inc.