MADISOUND LOW RESISTANCE INDUCTORS

MADISOUND is pleased to announce that we are now stocking SIDEWINDER and SLEDGEHAMMER Audio Inductors. These are audiophile grade inductors using 16 gauge wire with the following specifications:

Hard drawn copper for maximum conductivity.

Nylon-Polypropylene coating for maximum scuff and abrasion protection.

Better than 101.3 % of National Electrical and Manufacturing Association (NEMA) standard sample.

Power Handling capacity: more than 350 watts before saturation.



SIDEWINDER AUDIO INDUCTORS - 16 AWG

| | RE INDUC | | AIR CORE INDUCTORS Bobbin: 59mmØ x 32mm tall | | | AIR CORE INDUCTORS Bobbin: 59mmØ x 32mm tall | | |
|---------------------------|----------|--------|--|-----|---------|--|-----|---------|
| Bobbin: 48mmØ x 23mm tall | | | | | | | | |
| .1 mH | .1 | \$5.10 | .50mH | .22 | \$10.10 | 1.00mH | .34 | \$13.80 |
| .15 | .11 | 5.30 | .55 | .23 | 10.20 | 1.25 | .38 | 15.10 |
| .20 | .14 | 5.70 | .60 | .24 | 10.80 | 1.50 | .43 | 17.00 |
| .22 | .14 | 5.70 | .65 | .27 | 11.30 | 1.80 | .47 | 17.90 |
| .25 | .15 | 6.00 | .70 | .28 | 11.70 | 2.00 | .52 | 19.40 |
| .30 | .16 | 6.90 | .75 | .29 | 12.00 | 2.25 | .54 | 19.80 |
| .33 | .18 | 7.20 | .80 | .30 | 12.30 | 2.50 | .59 | 20.60 |
| .39 | .18 | 7.80 | .85 | .31 | 12.40 | Bobbin: 54mmØ x 55mm tall | | |
| .45 | .2 | 8.20 | .90 | .33 | 13.10 | 3.00 | .72 | 22.50 |
| | | | | | | 3.50 | .76 | 23.20 |

SLEDGEHAMMER STEEL LAMINATE INDUCTORS - 15 AWG

MADISOUND is pleased to offer a line of LOW distortion inductors. We are utilizing the good magnetic characteristics of high permeable steel alloy to give you inductors with high power capability, low DCR and low distortion. The inductors show significantly lower distortion in the low frequencies and will give cleaner sound reproduction for bass drivers, especially subwoofers.

Just as you would use polypropylene capacitors for a noticeably cleaner sound in your midranges and tweeters, Madisound Sledgehammer Steel inductors will give you noticeably clearer bass. Sledgehammer Steel Laminate inductors use hard drawn 15 gauge copper wire for maximum conductivity and low DC resistance.



Values between sizes listed are also available. Add 20% to cost of value larger than your requirement.