

NEW !!



SILVER SONIC™

HIGH PERFORMANCE AUDIO CABLES

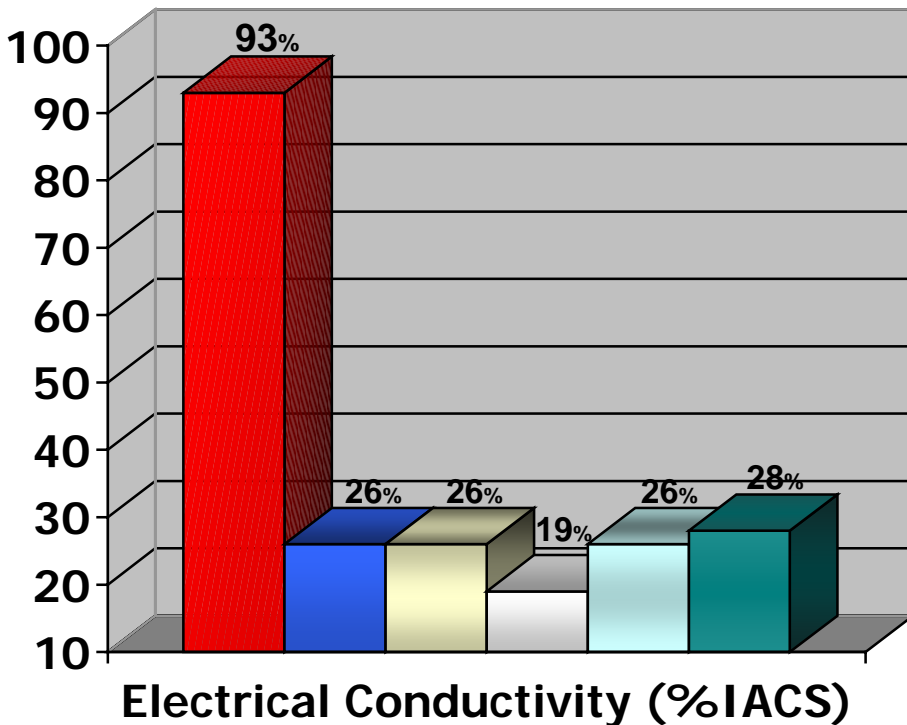
The Ultimate RCA Connector

DH Labs "High Copper Alloy"

Virtually all of the RCA Connectors used by today's top cable manufacturers are made from brass. There are a number of different brass alloys, generally featuring a combination of copper (around 60%) and varying amounts of zinc, lead, and even tin. The presence of these other metals greatly reduces the manufacturing cost and conductivity of the resulting alloy.

The conductivity of brass alloys is only about 26% that of pure copper. This loss (almost 75%), directly affects the performance of a terminated cable.

Our exclusive **"High Copper Alloy"**™ material is sourced from the **U.S.A.** for purity, and composed of more than 99% pure copper. Simply stated, this is the finest connector anyone has ever made....



- **DH LABS HC ALLOY** - Copper Content - 99.3%
- **WBT 101 TOP LINE** - Copper Content - 68%*
- **VAMPIRE 807** - Copper Content - 63%**
- **VAMPIRE 800C** - Copper Content - 88%**
- **CARDAS SRCA** - Copper Content - 62%**
- **WBT 147 MID LINE** - Copper Content - 52%*

*Taken from manufacturer's published data
**Determined by Certified Chemical Analysis



612 N. Orange Ave. #A-2
Jupiter, FL 33458 (561)745-6406

www.silversonic.com