Subject: Re: hf response of 2226H vs. 2226J Posted by Wayne Parham on Thu, 01 May 2003 01:33:22 GMT View Forum Message <> Reply to Message

Le is higher but so is Re, so proportionally they're the same. When manufacturers make a driver with different impedance variants, they usually try to keep the characteristics similar in this regard. I can't think of an example where a manufacturer has made a particular model driver in an 8 ohm version and a 16 ohm version, but that had vastly different characteristics in other areas. That would be better done as a completely separate part and model number.

Page 1 of 1 ---- Generated from AudioRoundTable.com