Subject: Found them

Posted by hurdy\_gurdyman on Thu, 03 Jun 2004 15:39:19 GMT

View Forum Message <> Reply to Message

Found them, thanks to elcraigo over on the Fullrange Driver Forum.Dave>elcraigo Re: Need T/S parameters for EV LS-8 T/S for (2) LS8 I measured: EV - LS8 Sample #1 "Fs = 76.000 Hz" "Zmax = 15.825 ohms" "Re = 5.600 ohms" "Zdb3 = 10.954" "F1 = 59.781 Hz" "F2 = 95.587 Hz" "Qms = 4.152" "Qes = 1.469" "Qts = 1.085" "Le = 0.1970 mH" "FsA = 48.000 Hz" "Sd = 248.286 sq.cm" "Cms = 0.3304 mm/N" "Mms = 0.01327 kg" "BL = 4.915 Tm" "n0 = 0.82976 %" "Vas = 28.807 liters" "SPL = 91.208 dBSPL 1W/1M" EV - LS8 Sample #2 "Fs = 80.000 Hz" "Zmax = 10.756 ohms" "Re = 4.780 ohms" "Zdb3 = 8.617" "F1 = 63.473 Hz" "F2 = 100.614 Hz" "Qms = 3.883" "Qes = 1.726" "Qts = 1.195" "Le = 0.1565 mH" "FsA = 48.000 Hz" "Sd = 248.286 sq.cm" "Cms = 0.3518 mm/N" "Mms = 0.01125 kg" "BL = 3.958 Tm" "n0 = 0.87721 %" "Vas = 30.671 liters" "SPL = 91.449 dBSPL 1W/1M" some elcraigo T/S