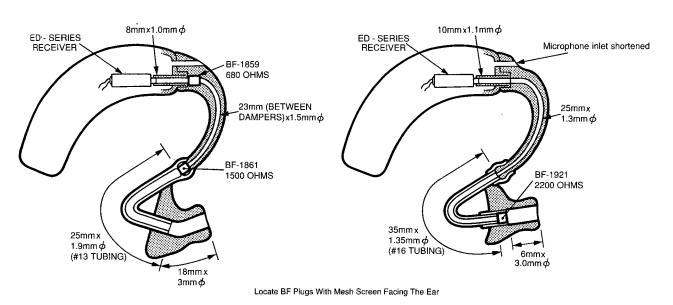


TB20

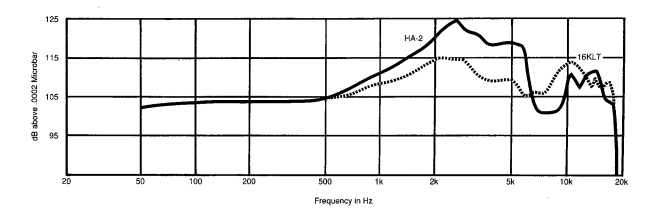
WIDEBAND RECEIVER APPLICATION BULLETIN

TYPICAL ED-1912 RECEIVER **BTE APPLICATION (DAMPED)**



"HA-2" EARMOLD (Dampers in earhook)

16-KLT EARMOLD (Damper in earmold)



Typical damped response measured under the following conditions:

1.0mA MCM Drive and The Acoustic Loads Shown Above Into an Occluded Ear Simulator

KNOWLES ELECTRONICS, INC.

1151 Maplewood Drive. Itasca, Illinois 60143, U.S.A. Phone: (708) 250-5100 Fax: (708) 250-0575 Telex: 433-0330

73 Victoria Road, Burgess Hill,

West Sussex, RH15 9LP, England. Phone: (0444) 235432

KNOWLES ELECTRONICS CO.

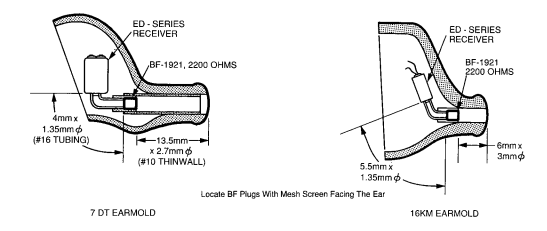
Fax: (0444) 248724 Telex: 87460.

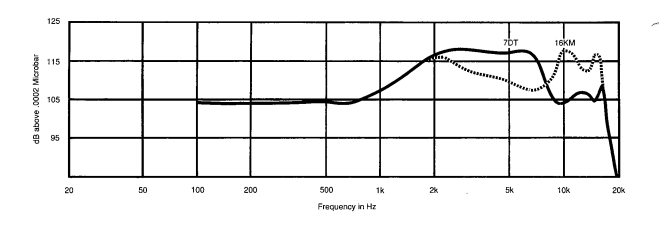


TB20



TYPICAL ED-1912 RECEIVER ITE APPLICATION (DAMPED)





Typical Damped Response Measured Under The Following Conditions:

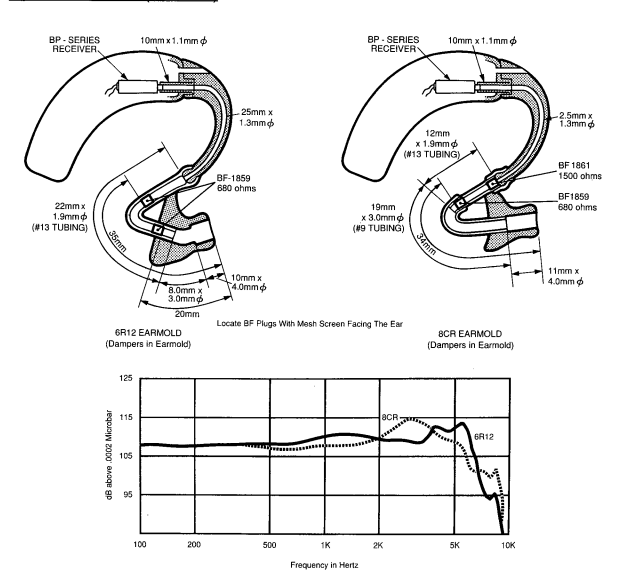
1.0mA MCM Drive And The Acoustic Loads As Shown

Into An Occluded Ear Simulator



TB20

TYPICAL BP-1712 RECEIVER BTE APPLICATION (DAMPED)



Typical damped response measured under the following conditions:

0.56 volts with a 330 ohm source drive and the acoustic loads as shown
above into an Occluded Ear Simulator