

Frequency response: 20 cycles per second - 21,000 cycles per

(in suitable housing) second +/- of 2.5 railways

Transmission range: 20 - 80,000 cycles per second

Efficiency: 102.5 railways/1W/1 m

Maximum stress:

100 W nom./300 W mash. (in suitable housing)

Impedance: 16 ohms

D.c. resistance: 16 ohms

Nominal resonant

frequency:

38.1 cycles per second

Mechanical q-factor

Qms:

6,22

Electrical q-factor

Qes:

0,42

Entirely q-factor Qts: 0,40

Air gap induction: 1.8 Tesla

Field strength: 250,000 Maxwell

Spreads x height of

the basket:

20.2 cm x 20.2 cm

Total total: 7.5 cm

Mounting hole arrangement rectangular:

14.0 cm x 15.2 cm 4 x Lochd, 7.0 mm

Acoustic baffle

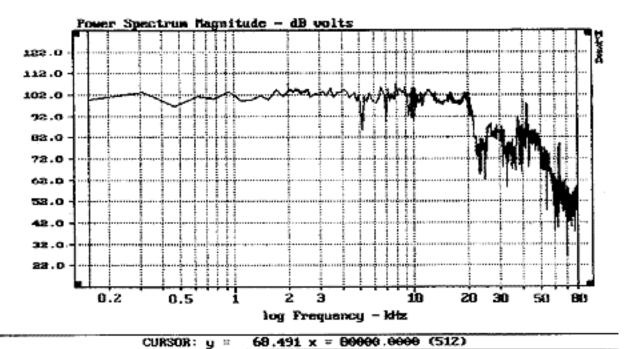
cutout:

19.0 cm

Weight (mass): 3.8 kg

VAS 72

AER MkI BK 2610 + BK 4138 + BK Vorverstärker + MLSSA Meßabstand 4 m



CURSOR: $y = 0 \times = 80000.0000$ (512)

log Frequency - Hz.

