

# AER

## MK. 1

<b>Frequency response:</b> <b>(in suitable housing)</b>	20 cycles per second - 21,000 cycles per second +/- of 2.5 railways
<b>Transmission range:</b>	20 - 80,000 cycles per second
<b>Efficiency:</b>	102.5 railways/1W/1 m
<b>Maximum stress:</b> <b>(in suitable housing)</b>	100 W nom./300 W mash.
<b>Impedance:</b>	16 ohms
<b>D.c. resistance:</b>	16 ohms
<b>Nominal resonant frequency:</b>	38.1 cycles per second
<b>Mechanical q-factor Qms:</b>	6,22
<b>Electrical q-factor Qes:</b>	0,42
<b>Entirely q-factor Qts:</b>	0,40
<b>Air gap induction:</b>	1.8 Tesla
<b>Field strength:</b>	250,000 Maxwell
<b>Spreads x height of the basket:</b>	20.2 cm x 20.2 cm
<b>Total total:</b>	7.5 cm
<b>Mounting hole arrangement rectangular:</b>	14.0 cm x 15.2 cm 4 x Lochd. 7.0 mm
<b>Acoustic baffle cutout:</b>	19.0 cm
<b>Weight (mass):</b>	3.8 kg
<b>VAS</b>	72

AER MkI

BK 2610 + BK 4138 + BK Vorverstärker + MLSSA

Meßabstand 4 m



