



GAMA DE FREQUÊNCIA

IMPEDANCIA

SENSIBILIDADE

JACK

POTÊNCIA MÁXIMA DE ENTRADA

COMPRIMENTO DO CABO

HEADPHONE

50-16.000Hz

32 Ohms

105dB S.P.L por 1 KHZ

3.5mm Stereo

100mw

1.8m±3%

MICROPHONE

20-16.000Hz

2.2K Ohms

-54dB ±3dB

Conector stereo de 3.5mm

0.5ma

1.8m±3%



FREQUENCY RANGE

IMPEDANCE

SENSITIVITY

JACK

MAXIMUM POWER INPUT

LENGHT OF CORD

HEADPHONE

50-16.000Hz

32 Ohms

105dB S.P.L at 1 KHZ

3.5mm Stereo

100mw

1.8m±3%

MICROPHONE

20-16.000Hz

2.2K Ohms

-54dB ±3dB

3.5mm stereo jack

0.5ma

1.8m±3%



FREQUENZBEREICH

IMPEDANZE

EMPFINDLICHKEIT

JACK

LEISTUNGSBEDARF MAXIMAL

LÄNGE DES KABELS

HEADPHONE

50-16.000Hz

32 Ohms

105dB S.P.L bei 1 KHZ

3.5mm Stereo

100mw

1.8m±3%

MICROPHONE

20-16.000Hz

2.2K Ohms

-54dB ±3dB

3.5mm stereo jack

max0.5ma

1.8m±3% cord lang



GAMME DE FREQUENCES

IMPEDANCE

SENSIBILITE

JACK

PUISSANCE D'ENTREE MAXIMUM

LONGUEUR DU CABLE

HEADPHONE

50-16.000Hz

32 Ohms

105dB S.P.L à 1 KHZ

3.5mm Stereo

100mw

1.8m±3%

MICROPHONE

20-16.000Hz

2.2K Ohms

-54dB ±3dB

3.5mm prise jack srereo

max0.5ma

1.8m±3% longueur cordon



GAMA DE FRECUENCIAS

IMPEDANCIA

SENSIBILIDAD

JACK

POTENCIA MAXIMA DE ENTRADA

LONGITUD DEL CABLE

HEADPHONE

50-16.000Hz

32 Ohms

105dB S.P.L por 1 KHZ

3.5mm Stereo

100mw

1.8m±3%

MICROPHONE

20-16.000Hz

2.2K Ohms

-54dB ±3dB

Presa di 3.5mm

max0.5ma

Cavo Lungo 1.8m±3%