TK-SERIES PERFORMANCE MICROPHONE

The TK series provide various choices of affordable vocal microphones for everyday use and practice.

Equipped with one of the most popular capsule in the industry these two series delivers brilliant sound reproduction.

TK-600

Type: Moving Coil Dynamic

Frequency Response: 50 to 15,000Hz

Polar Pattern: Cardioid,rotationally symmetrical about microphone axis, uniform with

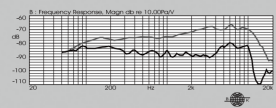
frequency

Output Level (at 1,000Hz): Open circuit voltage: -75dB*

 $(0.18mV) *0dB=1V/\mu bar$

Output Impedance: Rated impedance 600Ω for connection to microphone inputs

rated low Z



TK-350

Type: Moving Coil Dynamic

Frequency Response: 80 to 12,000Hz

Polar Pattern: Cardioid, rotationally symmetrical

about microphone axis, uniform with

frequency(see Figure 2)

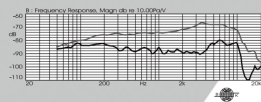
Output Level (at 1,000Hz): Open circuit voltage: -75dB*

*0dB=1V/ μ bar

Output Impedance: Rated impedance 600Ω for

connection to microphone inputs

rated low Z



TK-280

Type: Moving Coil Dynamic

Frequency Response: 80 to 12,000Hz

Polar Pattern: Cardioid, rotationally symmetrical

about microphone axis, uniform with

frequency(see Figure 2)

Output Level (at 1,000Hz): Open circuit voltage: -75dB*

 $*0dB=1V/\mu$ bar

Output Impedance: Rated impedance 600Ω for

connection to microphone inputs

rated low Z

