

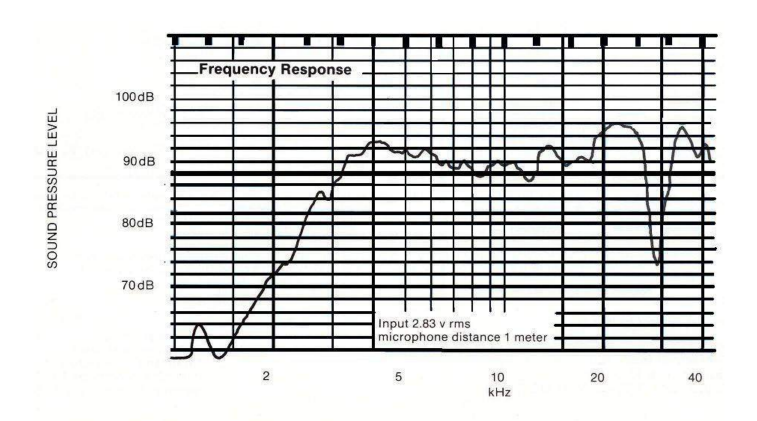
Piezo Ceramic Speakers

Model KSN 1016B Wide Dispersion Horn

The model KSN1016B 2" x 5" horn has a full 90° included angle horizontal dispersion with lightweight and excellent sensitivity (91 dB @ 1M/1W) making the KSN1016B well suited for high quality sound systems.



KSN1016B





250 East Gish Rd San Jose, CA 95112 Phone: 408-487-1700

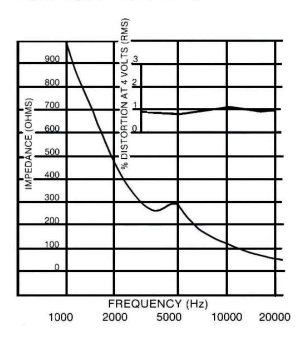
Fax: 408-487-1707 Email: sales@piezosource.com

www.piezosource.com



Piezo Ceramic Speakers

Impedance, and Distortion Ratings



KSN 1016B Specifications

Frequency Response: 3 kHz to 40 kHz

Average Sensitivity: 91 dB at 1m/1W

Maximum Power Handling Capacity: 75 W (EIA RS426)

 $(8 \Omega \text{ system reference})$

Maximum Voltage: 15 V rms continuous

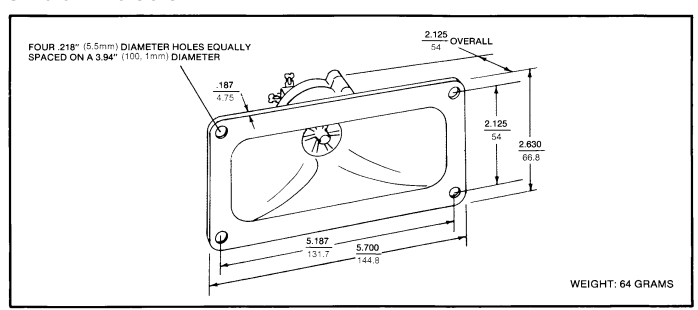
35 V rms intermittent

Maximum Temperature: 80°C

Typical Impedance: Appears as a 01.3 μF

capacitor

KSN 1016B Dimensions



All dimensions are inches millimeters

Warning. Do not operate at continuous high voltage; at frequencies below 20 kHz, daily sound pressure exposures in excess of one hour at 105 dB may lead to hearing impairment.

Warning: A 30 ohm series resistor is recommended to assure stability of extended range amplifiers and preclude hazard of burn-out.



250 East Gish Rd San Jose, CA 95112 Phone: 408-487-1700 Fax: 408-487-1707

Email: sales@piezosource.com