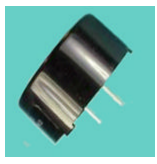


Projects Unlimited Inc.

3680 Wyse Road Dayton Ohio 45414-5802 Phone: 937-918-2200 Fax: 937-918-2206 Audio@ProjectsUnlimited.com PUI International P.O. Box 555, 1214 Vernier, Switzerland Phone: +49 (4027) 839341 Fax: +49 (4027) 90077

Part Number: AT-3108



<u>Features</u>

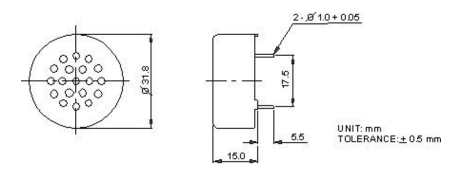
Mylar cone speaker transducer P.C. Mounting - 17.5mm lead spacing 31.9mm dia x 15.1mm high

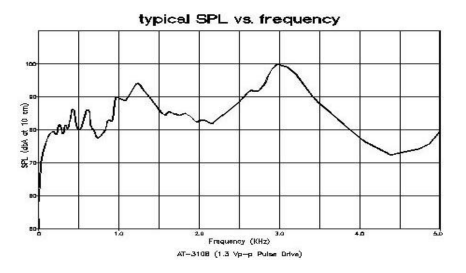
Electrical Specifications
Weight
Case Material
Operating Temperature Range
Cone Material
Rated Input
Maximum Input
Frequency Range
Impedance

9.9 Grams ABS Black -20 to +60 Deg C Mylar 0.1 Watts 0.2 Watts 500 - 4,000 Hz 8 +/- 20% Ohms

P.C. Pins: Tin plated copper

This device has been designed for a wide variety of applications where small size is important. The low profile and broad frequency range make it an ideal choices for keyboards, handheld instruments and other miniaturized systems





For application notes and detail drawing specifications, please consult www.projectsunlimited.com.

Specifications subject to change without notice.

© 2000, Projects Unlimited Inc., All Rights Reserved.