



Part Numbering (Benders)

AB _____ - _____
A1 A2 B1 B2 C D

A1,A2) Bender Diameter

B1,B2) Resonant Frequency

C) Brass, Alloy, Stainless steel

D) Special Identifier (OPTIONAL) LW(C): Wire length with or without connector, -R for RoHS compliance (does not apply to raw benders)

Ex. AB2072S, AB-3024B-LWC50-R



Part Numbering (Sirens)

A _ _ - _ _ _ _ - _
A1 A2 B1 B2 C D E

A1,A2) Visual Warning or Warning

B1,B2) Product Series

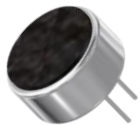
C) Mount type; Flange, Panel, Short Base

D) Color; Red, White

E) Special Identifier (OPTIONAL) LW(C): Wire length with or without connector, NSVC: No Switch or Volume Control, -R for RoHS compliance

Ex. AVW-10SBR-R

AW-15SBW



Part Numbering (Microphones)

— — M - — — — — — - —
A B C1 C2 D1 D2 E F

A) Family (By Diameter) A: 9mm and above, D: 8mm, L: 7 mm, P: 6mm or Piezo, R: 5mm, T: 4mm, V: 3mm, X: 2mm, Z:1mm

B) Omnidirectional, Uni-directional, Noise, Mems

C1,C2) Height

D1,D2) Sensitivity

E) Pin, L-Solder Pad, Solderless

F) Specials (OPTIONAL) (-NF: No Felt, -LW(C): Wire length with or without connector, -C33, -C10, -C3310: Internal capacitance, -R for RoHS compliance.

Ex. POM-2240L-R, AOM-5652L-LWC100-R, POM-2044P-C33-R

Breakdown the following part numbers:

AI-1224-TWT-R

Audio Indicator, 12mm dia, 2400 Hz, Top Firing, Washable, Thru
Hole, RoHS compliant

AT-1440-TT-R

Audio Transducer, 14mm dia, 4000 Hz, Top Firing, Thru Hole, RoHS
compliant

POM-3542L-R

P=6mm dia, Omnidirectional, Microphone, 3.5mm Tall, -42
sensitivity, L=solder pad, RoHS compliant

AS04508MR-R

Audio Speaker, 045 mm dia, 08 ohms, Mylar, Round, RoHS compliant