Black Black Red 75 Black T Red 75 C Red 75 C Red 75 C Red 75 C Red 75 C Red 75 C Red 75 C Red 75 C Red 75 C Red 75 C Red 75 C Red 75 C Red 75 C Red 76 C Red C Red 76 C Red 76 C Red 76 C Red 76 C Red 76 C Red 76 C C Red 76 C C C C C C C C C C C C C
Specifications Revision History
Description Value Unit Notes Version Description Date
Technology Piezo 1) All dimensions are in mm unless otherwise noted 1 Released from Engineering 10/21/2013
Resonant Frequency 3,500 (Hz) 2) All parts meet RoHS I
Resonant Frequency 3,500 (Hz) 2) All parts meet RoHS
Resonant Frequency 3,500 (Hz) 2) All parts meet RoHS Image: Comparison of the compariso
Resonant Frequency 3,500 (Hz) 2) All parts meet RoHS Image: Comparison of the compa
Resonant Frequency 3,500 (Hz) 2) All parts meet RoHS Image: Comparison of the compa
Resonant Frequency 3,500 (Hz) 2) All parts meet RoHS I <t< td=""></t<>
Resonant Frequency 3,500 (Hz) 2) All parts meet RoHS I <t< td=""></t<>
Resonant Frequency3,500(Hz)2) All parts meet RoHSIIIIRated Voltage12(V)SPL@ 10cm95(dBA)ToneSingleIMount TypeFlangeIVoltage Range3 ~ 28(V)Max Rated Current10(mA)