## OB-6015, 6013, 6010 Omnidirectional Back Electret Condenser Microphone Typical frequency response curve **Appearance** Very small, thin type omni-directional microphone Most suited to products having limited Space To design for high resistance to vibrations Frequency(Hz) 5000 10000 20000 1000 2000 100 Capacitor inside: **Dimensional drawing** Unit: mm 10pF(DECT,PHS,PCN, PCS.etc.) Pin type 33pF(GSM.PDS.etc.) Term.1 Output 10pF+33pF(DECT,PHS, PCN,GSM,PDS.etc.) 0 **Specification** Term.2 Ground Sensitivity **Solderless** See above(0dB=1V / Pa,1kHz) **Impedance** Term.1 Output Less than 2.2K Ω Directivity 0 Omni-directional Frequency Term.2 Ground 20-16,000Hz Lead-wire Max. operation voltage 10.0V Term.1 Output **Standard Operation voltage** 2.0V 0 **Current consumption** Max. 0.5mA Term.2 Ground Sensitivity reduction Within-3dB at 1.5V Sensitivity range Shape size S/N ratio Φ6.0X h1.5 More than 58dB $-44 \pm 3 dB$ $-48 \pm 3 dB$ Vs=2.0v Φ6.0X h1.3 $-50 \pm 3 dB$ $-46 \pm 3 dB$ $R_L=2.2K\Omega$ Φ6.0X h1.0