Microphone - Solder Pad

pro-signal



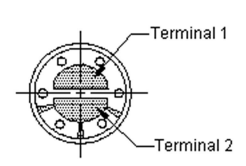


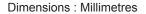
Specifications:

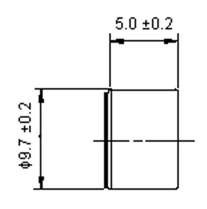
Directivity : Unit directional

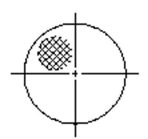
 $\begin{array}{lll} \text{Standard operating voltage} & : 2V \\ \text{Maximum operating voltage} & : 10V \\ \text{Maximum current consumption} & : 0.5\text{mA} \\ \text{Output impedance (F = 1KHz 1Pa)} & : < 2.2\text{K}\Omega \\ \end{array}$

Frequency : 100 to 10,000Hz Sensitivity (at F = 1KHz, 0dB = 1V/Pa) : -47 \pm 3dB Signal to noise ratio (F = 1KHz 1Pa) weighted : > 58dB









Part Number Table

Description		Part Number
N	licrophone, Solder Pad	ABM-709-RC

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