# **Electret Condenser Microphone**

### **ABM-714-RC**

## pro-**signal**

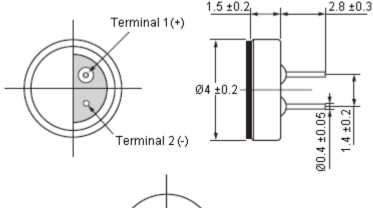


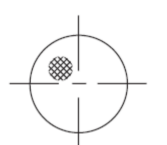
### **Specifications:**

Directivity Terminal Standard operating voltage Maximum operating voltage Maximum current consumption Output impedance (F = 1 KHz 1 Pa) Frequency Sensitivity (F = 1 KHz, 0 dB = 1 V Pa) Sensitivity reduction (at 1.5 V - 3 V) Signal to noise ratio (F = 1 KHz 1 Pa) a weighted Electrets type Material Storage temperature Operating temperature



: Omni directional : Pin type : 2 V : 10 V : 0.5 mA : 2.2 KΩ : 50 to 16,000 Hz : -42 ±3 dB : -3 dB : 60 dB : Back type : Al : -20°C to +60°C : -20°C to +70°C





**Dimensions : Millimetres** 

#### **Part Number Table**

Description	Part Number
Electret Microphone, Omni, PCB Pins	ABM-714-RC

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