



Datasheet

16V dc 85dB Round PCB Mount Continuous Tone Buzzer

RS Stock number 511-7664



Description:

A round PCB mount continuous tone buzzer. This has a high sound output and internal circuitry for DC operation. Applications include computer and peripherals, communications equipment, portable equipment, automobile electronics, POS systems and electronic cash registers. It is wave solderable and washable.

Specifications:

Rated Voltage: 12VDC
Operating Voltage 8-16VDC
Rated Current:* ≤30mASound Output at 30cm:* ≥85dB

Resonant Frequency: 2300±300Hz
Tone: Continuous
Operating Temperature: -20°C+70°C
Storage Temperature: -30°C+80°C

Weight: 2g
Colour: Black
Housing Material: Noryl
Mounting Type: PCB Mount
Drive Type: Internal

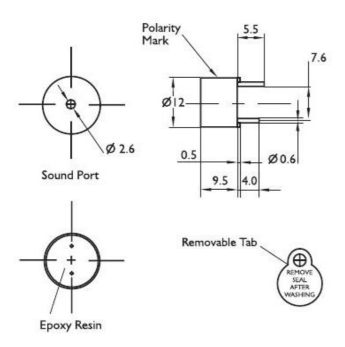
Circuit: Built-in Oscillating Circuit

^{*}Value applying at rated voltage (DC)





Dimensions:



Dimensions Unit: mm

Tolerance: ±0.5mm