

CAPSULE MICROFONICHE A CONDENSATORE

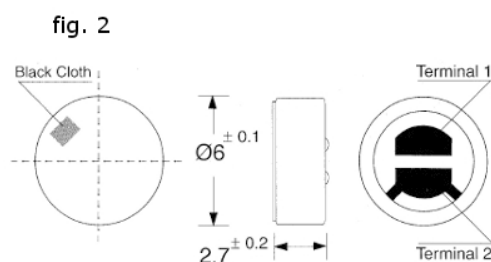
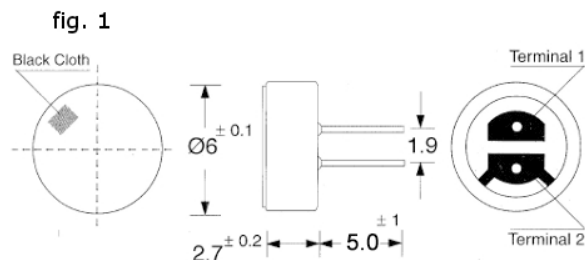
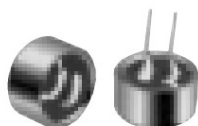
Serie 6027

Codice Adimpex: **NCH01294-R**

CAPSULA MICR.PMO-6027P5A-40QPC **

Serie:PMO-6027

p/n:PMO-6027P5A-40Q5mm P



Codice Adimpex	Sensibilità (dB)	Frequenza (Hz)	Max. livello pressione sonora (dB)	Rapporto S/N	fig.
NCH01295	-40 ± 2 dB @ Vcc=4.5V	100 ÷ 10000	115	> 58 dB	1
NCH01296	-40 ± 2 dB @ Vcc=4.5V	20 ÷ 16000	115	> 56 dB	2
NCH01300	-40 ± 2 dB @ Vcc=4.5V	100 ÷ 10000	115	> 56 dB	2

CARATTERISTICHE

- Direttività: omnidirezionale
- Sensibilità: (0dB=1V/Pa a 1kHz) RL=2.2kΩ, Vcc=x
(per conoscere l'unità di misura in **μbar** piuttosto che in **Pascal** aggiungere -20dB)
- Impedenza: 2.2kΩ max.
- Assorbimento: 0.5mA max
- Tensione di lavoro: 1.1V ÷ 10V

FEATURES

- *Directivity: omnidirectional*
- *Sensitivity: (0dB=1V/Pa at 1kHz)
RL=2.2kΩ, Vcc=x
(to convert from **Pascal** to **μbar** simply add -20dB)*
- *Impedance: 2.2kΩ max.*
- *Current consumption: 0.5mA max.*
- *Operating voltage range: 1.1V ÷ 10V*