

UF9465L/UF9465P

Appearance 外觀



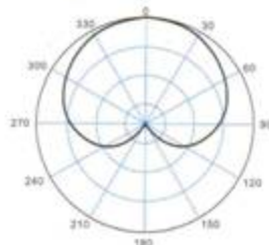
● Used in Hi-Fi system

● 適應於Hi-Fi 聲音

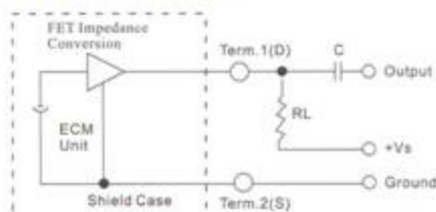
Sensitivity 靈敏度

$V_s=1.5V$ $R_L=680\Omega$ $-51 \pm 3dB$ $-49 \pm 3dB$ $-47 \pm 3dB$

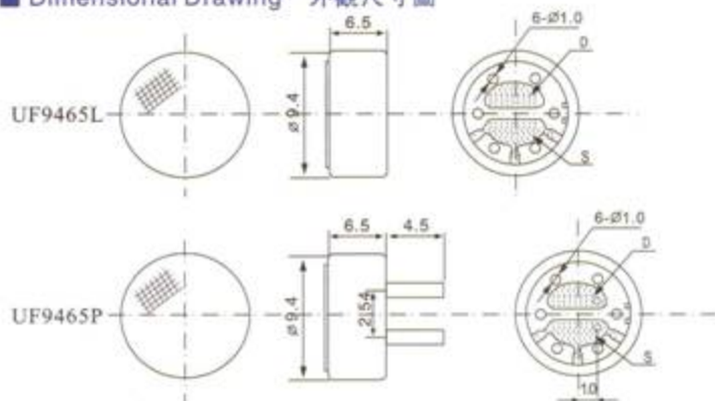
Polar directivity pattern 極性圖



Schematic Diagram



Dimensional Drawing 外觀尺寸圖



技術說明

靈敏度	見上表 (0dB=1V/Pa,1KHz)
輸出阻抗	680Ω-30%
指向性	單一指向性
頻率回應	100-16,000Hz
最大工作電壓	10V
標準工作電壓	1.5V
消耗電流	最大0.5mA
靈敏度隨電壓衰減特性	1.5V→1.0V 變化 -3dB以內
信噪比	>58dB

Specifications

Sensitivity	See above (0dB=1V/Pa,1KHz)
Impedance	680Ω-30%
Directivity	Unidirectional
Frequency	100-16,000Hz
Max operation voltage	10V
Standard operation voltage	1.5V
Current consumption	Max 0.5mA
Sensitivity reduction	Within -3dB at 1.0V
S/N (Signal to noise) ratio	More than 58dB

Typical Frequency Response Curve 頻率特性

