



DIRECTIVITY	指向性
SENSITIVITY	感度
SENSITIVITY REDUCTION	感度遞減
FREQUENCY	頻率
MAX. WORKING VOLTAGE	最大工作電壓
CURRENT CONSUMPTION	電流消耗
S/N RATIO	信噪比
STORAGE TEMPERATURE	儲存溫度
WEIGHT	重量

Schematic Diagram 測定電路圖

Dimensions (Unit: mm±0.2) 尺寸圖

Typical Frequency Response Curve 頻率響應圖

FEATURES

- Small, thin type
- Close talk characteristics effectively reduce ambient noise

特色

- 超小、薄型
- 近講、雜音濾除效果佳

OBO-64DN-0C

Noise Cancelling

$V_s=2.0V$, $R_L=2.2K\Omega$

$-51 \pm 4dB$

$F=1KHz$ $0dB=1V/Pa$

Within $-3dB$ at $1.5V$ compare to $3.0V$

$100\sim 10,000Hz$

Max. $10V$

Max. $0.5mA$

More than $50dB$

$-25^{\circ}C$ to $+70^{\circ}C$

Max. $0.2gm$

