

NPDK 370
NPDK 372



NPDK370



NPDK372

SPECIFICATIONS

Model No.	NPDK370	NPDK372
Element	Back Electret-Condenser	
Polar Pattern	Cardioid	
Frequency Response	80 Hz to 18,000 Hz	
Low Frequency Roll-Off	180 Hz, 12 dB/octave	
Open Circuit Sensitivity	- 55 dB \pm 3dB (0 dB=1V / microbar)	
Impedance	100 Ω \pm 30%	
Maximum Input Sound Level	115 dB SPL, 1 kHz at 1%T.H.D.	
Dynamic Range	82 dB, 1 kHz at Max SPL	
Signal-to-noise Ratio	61 dB , 1 kHz at 1Pa	
Operating Voltage	Phantom Power 11-52 V DC, 2mA typical	
Switch Type	Membrane-Touching switch	
Filter Switch Position	Flat, Roll-Off	
On/Off Switch Function	PTT and PTL selectable	
Material of Base	Zinc Die-Cast	
Dimensions	100X90X340 mm	100X90X318 mm
Output Connector	Integral 3 - pin TB3M	