PRA-628/638



Professional Amplification & Recording Microphone

Description

PRA-628/638 is specially designed for instrument mic. The novel style, ultra-thin body, and super-intensified mesh make it much easier to close to the sound source; and with well-combined frequency response curve for capsule [dynamic (PRA-628) or condenser (PRA-638)] caused it not comparably a professional close pickup mic, especially fitted for guitar.

HM-12DA universal clamp and HM-10B microphone clamp are provided.

Features

PRA628	PRA638							
Novel mesh, with good vocal pickup	Novel mesh, with good close pickup effect							
High gain before feedback	Ultra thin body, sustained high sound pressure							
Super cardiod dynamic capsule fitted for vocal and instrument	Specially designed external form and smooth frequency response cure fitted for amplification and recording of musical instrument							

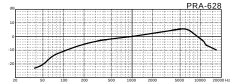
Specifications

Item Model	PRA628	PRA638					
Туре	Dynamic	Back Electret Condenser					
Polar Pattern	Super Cardioid	Cardioid					
Frequency Response[Hz]	80~16000	50 ~ 20000					
Sensitivity[dBV/Pa]	-56(1.8mV /Pa)	-34(20.0mV <i>I</i> Pa)					
Rated impedance[]	500	200					
Minimum load impedance[]		1000					
Equivalent noise level[dB]		24					
Max. SPL[dB]	144(THD 1% 1kHz)	130(THD 1% 1kHz)					
Signal-to-noise ratio[dB]		70					
Dynamic range[dB]		106					
Power supply[V]		9-52V Phantom Power					
Current consumption[mA]		3.5					
Connector	3 pin XLR gold-plated	3 pin XLR gold-plated					
Dimensions[mm]	60x35x130	60x35x130					
Weight[g]	210	190					



Sound pickup of an audio amplifier

Frequency Response



PART NO.LBO62802SU

Frequency Response

dE																	PR	A-1	638
10																			
							<u>.</u>										\sim		
0				~	-	/													Ľ
10		1	l		••••						 						-09-0 		/
20			Ì				1				1		1						
k	20		50		1	00	2	00	 5	00	 10	00	20	100	5	000	10	000	20000



