

A special set of Microphone for instrument miking

Description

Model DRK-A5C2 is A special set microphones of 7 pcs for instrument miking. Its include 1 pcs PRA-218A (For low frequency instrument), 4pcs PRA-228A (For Mid-Low frequency instrument) and 2pcs PRA-268AH (For Midhigh frequency instrument). All the microphone body are designed as a case-swivel combination, easy in using for customers.

Features

PRA-218A	PRA-228A	PRA-268AH
Capable of involving the Low frequency spectrum limit of low frequency instrument	Flat and smooth in Mid-Low frequency response	A special frequency response for Mid-high frequency instrument
High sound pressure wide dynamic range low distortion	Wide dynamic range low distortion	High sound pressure wide dynamic range low distortion
Suit for low frequency instrument, Double bass, kettle drum etc.	Suit for Mid-low frequency instrument, Jazz. Tom Tom Side drum, Guitar etc	Bright sound in Mid-frequency fine sound in Hi-frequency

Specifications

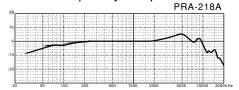
ITEM	PRA-218A	PRA-228A	PRA-268AH
	•		1107 200701
Туре	Dynamic	Dynamic	Back Electret Condenser
Polar pattern	SuperCardioid	SuperCardioid	Supercardioid
Frequency response [Hz]	20~12500	50~16000	50~16000
Sensitivity [dBV/pa]	-53 (2.2mv/pa)	-53 (2.2mv/pa)	-44 (6.3mv/pa)
Rated Impedance [Ω]	500	500	200
Dimension [m m]	⊕43x120 (L) x 80 (H)	Ф42х110 (L) x 80 (H)	Φ 29x165 (L)
Weight [g]	210	185	180
Max. SPL [dB]	134dB (THD≦1% 1000Hz)	134dB (THD≦1% 1000Hz)	134dB (THD≦1% 1000Hz)
Note	· · · · ·		Element : Pressure Gradient,

Note

A set Packaging with a hard and plastic suitcase, include : PRA-218A 1 PCS PRA-228A 4 PCS PRA-268AH 2 PCS Brass made transform nut 7 PCS (5/8" x 27 ~ 3/8" x 16)

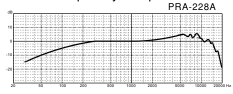


Frequency Response





Frequency Response



Frequency	Response PRA-268AH

transformerless circuitry

Dynamic Range : 110 dB

Current Comsumption: 2mA

Power Supply: 9~48 Phantom

Minimum load Impedance: 1000 Ω

PART NO.: LB??????

11/20/2002