

PRA628 DYNAMIC PRA638 CONDENSER INSTRUMENT MICROPHONE

Description

PRA628 is a general purpose instrument dynamic microphone with flat pop screen for up-close miking, and it's suitable for guitar amp, bass amp, keyboard amp and speaker.

The PRA638 is a general purpose instrument condenser microphone with flat pop screen for closer to the sound source, and its cardioid polar pattern, high gain before feedback, extended frequency response make it perfect for general instrument reinforcement and recording.

Features

- High gain before feedback
- Flat pop screen for closer to the sound source
- Tailored frequency response to reproduce the instrument natural sound
- Sturdy metal body

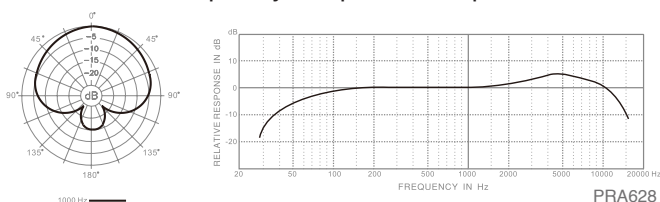


PRA628

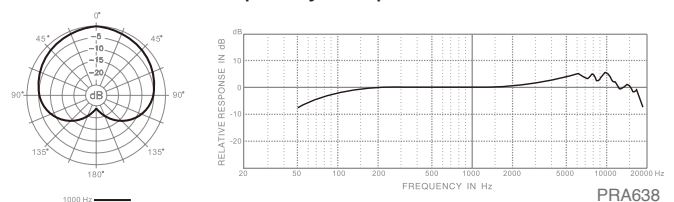
PRA638

Specifications	PRA628	PRA638
Types	Dynamic	Back electret condenser, Ø16mm (Ø0.63")
Polar Pattern	Supercardioid	Cardioid
Frequency Response	80-16,000 Hz	50-20,000 Hz
Sensitivity	-56 dBV/pa (0.8mv/pa)	-42 dBV/Pa (7.9 mV)
Rated Impedance	500Ω	200Ω
Min. Load Impedance	N/A	1,000Ω
S/N Ratio	N/A	70 dB
Equivalent Output Noise	N/A	24 dB
Max. SPL	144 dB (THD ≤ 1%1000Hz)	146 dB (THD ≤ 1%1000Hz)
Dynamic Range	N/A	126 dB
Power Requirements	N/A	12-52V DC, 3.5 mA
Finish	Black + Silver	Black + Gold
Connector	XLR3M	
Dimensions	Ø60×130×35mm (2.36"×5.12"×1.38")	
Net Weight	210g (7.4 oz)	190g (6.7 oz)

PRA628 Frequency Response (Supercardioid)



PRA638 Frequency Response (Cardioid)



Included HM12DA gooseneck clamp, HM10 mic clip, Pouch

PRA628_PRA638- Interim Catalogue 暫行目錄

*Specifications are subject to change without notice

* 設計和規格如有更改，恕不另行通知