

PRA-528B/C SERIES

Condenser Microphones for Conferences

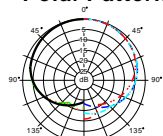
Description

PRA-528B/C series are specially designed back electret condenser microphones for conferences, which are installed at fixed places. They have the features needed for conferences such as: tailored frequency response, excellent cardioid polar pattern, and high gain before feedback.

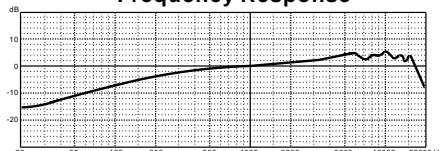
Each member in PRA-528B/C series has a section of adjustable gooseneck, which makes it convenient to change the direction of the microphone. There are two lengths and various installing modes available for the gooseneck to accommodate the demands of different occasions.

The body was treated with charcoal gray finish.

Polar Pattern



Frequency Response



Model: PRA-528BM

Model: PRA-528BL

Model: PRA-528CL

Model: PRA-528CM

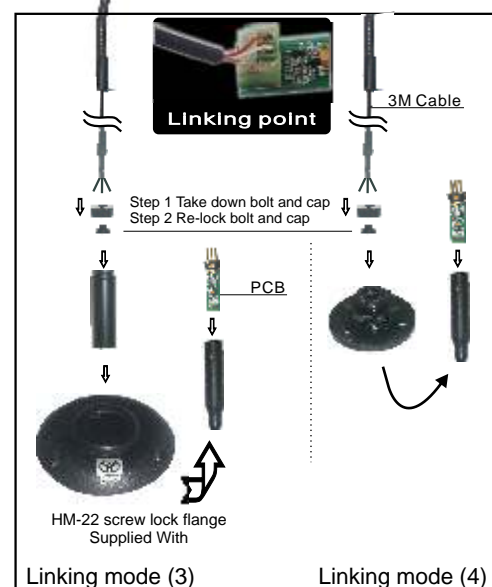
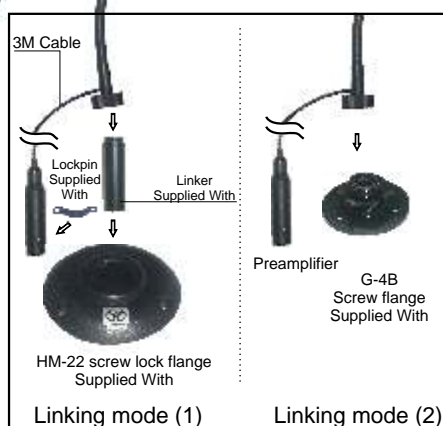
12X27mm
(Mic. Head)

Flexidle

Flexidle

Optional Accessories

(PRA-528B Series)



Specifications

Type:	Back Electret Condenser Microphone
Polar Pattern:	Cardioid
Frequency Response:	50~16000 Hz
Sensitivity:	-39dBV/pa (11mv/pa)
Rated Impedance:	200
Equivalent noise Level:	26dB (A Weighted IEC/DIN 651)
Max. SPL:	132dB (THD 1% 1000Hz)
Dynamic range:	106dB
Power Supply:	Phantom 9~52V (IEC 268-15/DIN 45596)
Current Consumption:	3mA
Polari:	positive pressure on diaphragm produces positive voltage on pin 2 with respect to pin 3
Dimensions:	PRA-528BM/ 20x470mm; PRA-528BL/ 20x620mm; PRA-528CM/F 24x410mm; PRA-528CL/F 24x560mm
Weight:	PRA-528BM/150g; 528BL/160g; 528CM/200g; 528CL/220g

Supplied With (PRA-528B Series)

