Product Specifications

Beta® 87C Cardioid Condenser Vocal Microphone

Overview

The Shure Beta 87C vocal microphone is precision-engineered to deliver an extremely smooth, extended high-end frequency response in a cardioid condenser design. The warm, natural sound creates an ideal environment for personal monitoring, with excellent rear rejection.

Features

BETA 87C

- Premier live performance microphone with Shure quality, ruggedness, and reliability
- Uniform cardioid pick-up pattern for maximum gain before feedback and excellent rejection of off-axis sound
- Smooth, wide frequency response with slight presence rise and controlled proximity effect tailored for vocals

Cardioid Condenser Vocal Microphone

- Advanced cartridge shock mount system absorbs mechanical shock and minimizes handling noise Very low susceptibility to RF and electromagnetic hum
- Dent-resistant steel mesh grille and enamel coated metal alloy construction resist wear and abuse
- Effective built-in pop filter reduces undesirable wind and breath noise

Available Models

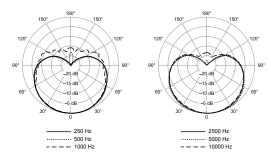
Electret Condenser	
50 to 16,000 Hz	
Cardioid	
100 Ω	
−51 dBV/Pa (2 mV) 1 Pascal=94 dB SPL	
139 dB	
70.5 dB S/N ratio is difference between 94 dB SPL and equivalent SPL of self noise, A-weighted	
117 dB	
-6 dBV (0.5 V)	
22 dB typical	
-5 dB	
Positive pressure on diaphragm produces positive voltage on pin 2 with respect to pin 3	
Net: 0.207 kg (0.475 lbs)	
Three-pin professional audio (XLR), male	
11 to 52 Vdc phantom (1.2 mA)	

Beta 87C

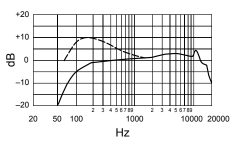
Accessories and Replacement Parts

RK312	Replacement grille	A25D	Microphone clip
A85WS	Microphone windscreen		

Polar Pattern



Frequency Response





www.shure.com ©2015 Shure Incorporated