# **Product Specifications**

## Beta® 98A Miniature Cardioid Condenser Microphone

#### Overview

The Shure Beta 98A miniature cardioid condenser microphones are precision-engineered for professional drum and instrument in live and studio applications. The Beta 98AD/C is designed for use with toms, snares and percussion instruments in both sound reinforcement and recording applications. A flexible gooseneck mount allows for accurate placement in any configuration, customization for specific applications. The Beta 98A/C features a highly compact design which provides a variety of placement options for acoustic or amplified instruments including drums, piano, reed, wind, and strings.

#### **Features**

- · Uniform cardioid polar pattern provides maximum gain-before-feedback and rejection of off-axis sound for smooth high-end response and control
- Frequency response tailored for drums and percussion applications with a wide dynamic range for use in high SPL environments
- Precision-engineered design for unobtrusive microphone footprint
- Beta 98A models ship with external in-line preamplifier for discrete cable placement
  Beta 98AD/C ships with A98D Drum mount featuring a flexible gooseneck for precise placement and secure attachment
- Beta 98A/C ships with RK282 shock mount swivel adapter for attachment to any standard microphone stand
- Each model furnished with snap-fit windscreen and zipper pouch

#### **Available Models**

BETA 98AD/C	Miniature Cardioid Condenser Drum Microphone	
BETA 98A/C	Miniature Cardioid Condenser Microphone	

#### **Specifications**

Cartridge Type	Electret Condenser		
Frequency Response	20 to 20,000 Hz		
Polar Pattern	Cardioid		
Output Impedance	179 Ω		
Sensitivity (at 1 kHz, open circuit voltage)	-48.0 dBV/Pa (4.0 mV)		
Maximum SPL (1 kHz at 1% THD, 1KΩ load)	144 dB		
Signal-to-Noise Ratio (referenced at 94 dB SPL at 1 kHz)	64 dB S/N ratio is difference between 94 dB SPL and equivalent SPL of self noise, A-weighted		
Dynamic Range (at 1 kHz, 1KΩ load)	114 dB		
Clipping Level (1 kHz at 0.25% THD, 1K\O load)	1.0 dBV (1.26 V)		
Self-Noise (Typical, equivalent SPL, A-weighted)	30 dB SPL		
Polarity	Positive pressure on diaphragm produces positive voltage on pin 2 with respect to pin 3		
Weight	Net: 12 g (0.6 oz.)		
Connector	Three-pin professional audio (XLR), male, balanced		
Power Requirements	11–52 VDC phantom power (IEC-61938), 3.6 mA		

Beta 98AD/C

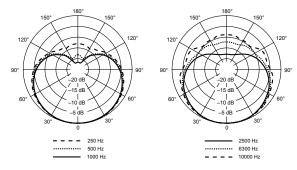


Beta 98A/C

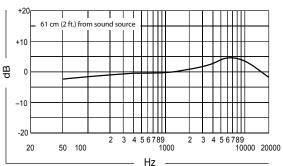
### **Accessories and Replacement Parts**

RPM626	In-Line Preamplifier	95A2314	Carrying/Storage Bag
A98D	Beta 98 Drum Mount (98D/S)	C98D	4.6 m (15 ft.) Heavy-Duty Cable (BETA 98D/S)
RK282	Shock-Mount Swivel Adapter (98D/S)	95A2398	7.6 m (25 ft.) light-weight cable (BETA 98/S)
RK183WS	Snap-fit Windscreen		

#### Polar Pattern



#### Frequency Response





www.shure.com ©2015 Shure Incorporated