# **Product Specifications**

# Beta® 181 Ultra-Compact Side-Address Instrument Microphone

#### Overview

The Shure Beta 181 is an ultra-compact, small-diaphragm side-address condenser microphone, designed for discrete placement and control in live and studio environments. Featuring interchangeable cardioid, supercardioid, omnidirectional and bidirectional capsule options for superior versatility, the small diaphragm design provides superior audio with consistent, textbook polar responses in a form factor small enough to get close to the source in the tightest conditions.

#### Features

- Interchangeable polar pattern capsules attach to a compact XLR preamplifier with integrated XLR connections for the ultimate in low-profile application flexibility (each Beta 181 ships with one polar pattern capsule and one XLR preamplifier)
- Precision-engineered, compact side-address design features innovative locking ring to provide secure connection between capsule and preamplifier
- Beta 181/C (cardioid) for drum overhead, piano, acoustic instrument applications, M/S stereo technique (paired with Beta 181/BI)
- Beta 181/S (supercardioid) for snare drum, acoustic instrument, close-miking applications
- Beta 181/O (omnidirectional) for ambient/room, instrument ensemble applications
- Beta 181/BI (bidirectional) for mono drum overhead, dual instrument sound source applications, Blumlein stereo technique (pair of Beta 181/BI)
- Capsules available separately for custom flexibility
- Frequency response tailored for wide dynamic range applications for use in high SPL environments
  Furnished with stand adapter, windscreen and carrying case (carrying case will securely protect up to four polar pattern capsules)

Beta 181/C

# Available Models

BETA 181/C	Ultra-Compact Side-Address Condenser Instrument Microphone with Cardioid Polar Pattern Capsule
BETA 181/S	Ultra-Compact Side-Address Condenser Instrument Microphone with Supercardioid Polar Pattern Capsule
BETA 181/O	Ultra-Compact Side-Address Condenser Instrument Microphone with Omnidirectional Polar Pattern Capsule
BETA 181/BI	Ultra-Compact Side-Address Condenser Instrument Microphone with Bidirectional Polar Pattern Capsule
BETA181/KIT	Ultra-Compact Side-Address Instrument Microphone Kit comes with one (1) each Cardioid, Supercardioid, Omnidirectional and Bidirectional Polar Pattern Capsules

# **Specifications**

Cartridge Type	Electret Condenser				
Polar Pattern	Cardioid / Supercardioid / Omnidirectional / Bidirectional				
Frequency Response	20 to 20,000 Hz				
Output Impedance	110 Ω				
Maximum SPL (1 kHz at 1% THD, 1kΩ load)	Cardioid:	149.0 dB SPL			
	Supercardoid:	152.0 dB SPL			
	Omnidirectional	154.0 dB SPL			
	Bidirectional	153.5 dB SPL			
Signal-to-Noise Ratio (referenced at 94 dB SPL at 1 kHz; S/N ratio is difference between 94 dB SPL and equivalent SPL of self noise, A-weighted	Cardioid:	73.5 dB			
	Supercardoid:	72.5 dB			
	Omnidirectional	70.5 dB			
	Bidirectional	71.0 dB			
	Cardioid:	128.5 dB			
Dynamic Range	Supercardoid:	129.5 dB			
(at 1 kHz, 1 kΩ load)	Omnidirectional	130.5 dB			
	Bidirectional	130.5 dB			
Clipping Level (1 kHz at 0.25% THD, 1kΩ load)	7.5 dBV (2.4 V)				
	Cardioid:	20.5 dB			
Self-Noise	Supercardoid:	22.5 dB			
(equivalent SPL, A-weighted, typical)	Omnidirectional	23.5 dB			
	Bidirectional	23.0 dB			
Common Mode Rejection (20–20,000 Hz)	≥55 dB				
Polarity	Positive pressure on diaphragm produces positive voltage on pin 2 with respect to pin 3				
Power Requirements	11–52 VDC phantom power (IEC-61938), 1.2 mA				
Weight	Net: 145 g (5.1 oz.)				

#### Accessories and Replacement Parts

A57F	Stand Adapter	A181C	Zippered Carrying Case
A181WS	Windscreen	RPM181/PRE	Replacement XLR Preamp
RPM181/C	Cardioid Polar Pattern Capsule	RPM181/S	Supercardioid Polar Pattern Capsule
RPM181/0	Omnidirectional Polar Pattern Capsule	RPM181/BI	Bidirectional Polar Pattern capsule

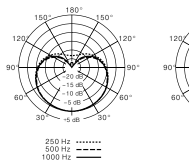


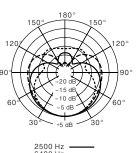
www.shure.com

# Product Specifications (BETA®181, Continued)

# Beta 181/C (Cardioid)

# Polar Pattern

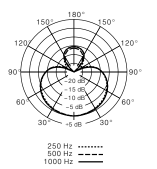


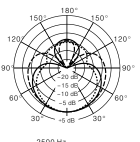


2500 Hz \_\_\_\_\_ 6400 Hz \_\_\_\_\_ 10000 Hz -----

# Beta 181/S (Supercardioid)

#### Polar Pattern

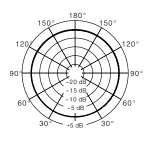


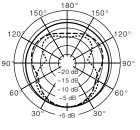


2500 Hz 6400 Hz 10000 Hz

# Beta 181/0 (Omnidirectional)

#### Polar Pattern



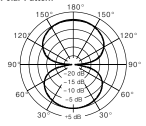


2500 Hz 6400 Hz 10000 Hz

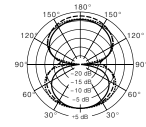
250 Hz 500 Hz 1000 Hz

#### Beta 181/BI (Bidirectional)

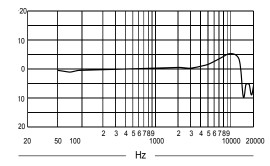
#### Polar Pattern



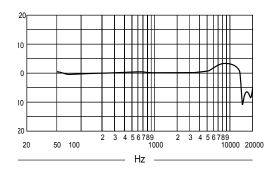
250 Hz -----500 Hz -----1000 Hz -----



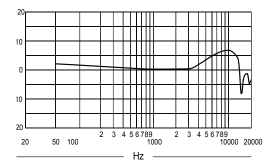
2500 Hz \_\_\_\_\_ 6400 Hz \_\_\_\_\_ 10000 Hz ----- **Frequency Response** 



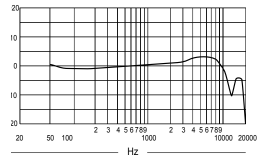
#### Frequency Response



#### Frequency Response



#### Frequency Response



LEGENDARY PERFORMANCE™