

Model SM89 User Guide



MODEL SM89

CONDENSER SHOTGUN MICROPHONE

Model SM89 is a highly directional condenser shotgun microphone with distant pickup characteristics suitable for on-location film and television production. The SM89 can also be used for theater sound reinforcement, spot news coverage, or wildlife recording. The SM89 discriminates at a distance in favor of desired dialogue or effects and against ambient noise–even in noisy surroundings.

The on-axis frequency response of the SM89 is very smooth and extended. For clarity and speech intelligibility, a slight presence rise optimizes the high-frequency response to compensate for high-frequency losses. A low-frequency rolloff minimizes pickup of wind, mechanical vibration, ambient noise, and rumble without affecting voice frequencies.

The off-axis response of the SM89 is virtually free of combfilter effects. This is important when it is not possible to aim the microphone precisely or when it is desirable to pick up dialogue or sound from moving sources.

FEATURES

- Designed especially for location film and TV prodution, theater sound reinforcement, and spot news coverage
- Highly directional polar pattern optimized for distant pickup
- · Smooth, wide on-axis response
- Greatly suppressed side pickup with minimum comb-filter
 effects
- Two low-cut frequencies, switch selectable
- · Low impedance, high sensitivity
- · Extremely low hum, noise, and RF pickup
- Uses readily available 11 to 52 Vdc phantom supply
- Rugged and reliable, operates over wide range of temperature and humidity
- Extremely lightweight, can be suspended on fishpole for long periods of time without operator fatigue
- · Aircraft-grade materials used throughout
- Supplied with foam windscreen and strong luggage-grade carrying case

SPECIFICATIONS

Туре

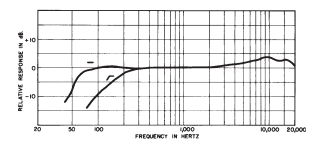
Pressure gradient/line combination

Transducer

Condenser

Frequency Response

60 to 20,000 Hz*



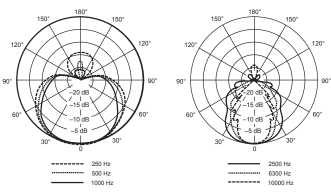
*Curves shown at 1.8m (6 ft)

TYPICAL ON-AXIS FREQUENCY RESPONSE



Polar Pattern

Hypercardioid at low frequencies, lobar at frequencies above 1 kHz, symmetrical about axis.



TYPICAL POLAR PATTERNS Curves shown at 1.8m (6 ft)

Output Impedance

Rated at 150 Ω (100 Ω actual) Recommended minimum load: 800 Ω (May be used with loads low as 150 Ω with reduced clipping level)

Sensitivity: (at 1,000 Hz)

Open Circuit Voltage –33 dBV/Pa (22.2 mV) 1 Pascal = 94 dB SPL

Output Clipping Level (at 1,000 Hz, under 0.5% THD)

800 Ω load: -1 dBV (0.89 V)

150 Ω load: -12 dBV (0.25 V)

Maximum SPL (at 1,000 Hz, under 0.5% THD)

800 Ω load: 127 dB SPL 150 Ω load: 119 dB SPL

Hum Pickup

Under 3 dB equivalent SPL in 1 mOe field (60 Hz)

Output Noise

16 dB SPL typical, A-weighted

Signal-to-Noise Ratio

79 dB re 94 dB SPL

Dynamic Range

111 dB

Phasing

Positive pressure on diaphragm produces positive voltage on pin 2 relative to pin 3 of microphone output connector

Power

Phantom voltage: 11 to 52 Vdc; 2 mA current drain

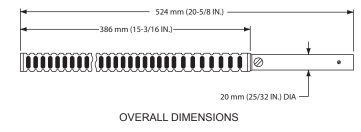
Low-Cut Filter

Recessed low-cut filter switch, 15 dB/octave cut below 60 Hz(—) or 160 Hz (/)

Case

Satin-black vinyl painted aluminum alloy handle and grille with stainless steel screen

Dimensions



Environmental Conditions

Operating Temperature: -29 to 57° C (-20 to 135°F)

Relative Humidity (Operating): 0 to 95%

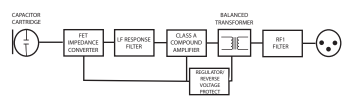
Storage Temperature: -29 to 74° C (- 20 to 165°F) Relative Humidity (Storage): Up to 80% at 74° C (165° F)

Net Weight

195 grams (6.9 oz)

POWERING THE SM89

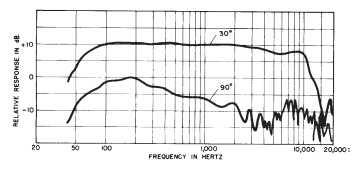
The SM89 is designed for connection to widely available 11 to 52 Vdc phantom-powered microphone inputs. Suitable inputs are found in such Shure units as Mixer Models M267, M268, FP31, FP32, and FP42, Distribution Amp Model FP16, and Power Supply Model PS1A.



BLOCK DIAGRAM

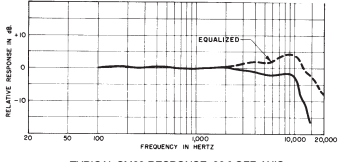
USING THE DIRECTIONAL QUALITIES OF THE SM89

Because of its minimum comb-filter effects, the SM89 has a unique advantage over other shotgun microphones when good sound would otherwise be difficult or impossible to pick up. For instance, in a relatively nonreverberant location, the SM89 can be aimed so that the noise source is entirely off-axis to the microphone even if this puts the desired source up to 30° off-axis. The noise pickup will then be minimal, and the SM89 will pick up the desired source with slightly diminished high-frequency response.



COMPARISON OF 30 ° AND 90 ° OFF-AXIS RESPONSE OF SM89 Curves shown at 1.8m (6 ft)

However, because the 30° off-axis response is smooth, simple equalization can compensate for its decreased high frequencies if necessary. The curve below shows the SM89 response at 30° off-axis, with the equalization that can be used to restore the high-frequency response.



TYPICAL SM89 RESPONSE, 30 ° OFF-AXIS

Additionally, because of such off-axis characteristics, the SM89 can be used for pickup at greater angles off-axis than is possible with other shotgun microphones. This feature permits deliberately locating the desired source up to $\pm 30^{\circ}$ off-axis in order to ensure that an undesired source is entirely off-axis and will not be picked up. Changes in frequency response above 1,000 Hz can then be compensated by simple equalization if necessary.

Pickup (and cancellation) is symmetrical about the microphone axis; it is unchanged when the microphone is rotated about its own axis. In addition to its acoustical and electrical properties, the SM89 is extremely lightweight. This makes it easier for an operator to hold it on a fishpole for extended periods of time, for instance, during lengthy takes. The microphone length is optimized in relation to its directional characteristics and ease of handling. Its aircraft-grade materials withstand rough handling, and its unique internal construction provides excellent wind noise rejection while protecting against damage to the transducer or electronics.

The SM89 is supplied with a foam windscreen for use when the microphone is subject to quick boom motion, or when air conditioning or other indoor wind noises may be a problem. A rugged carrying case is also supplied. An optional accessory is a specially designed shock-mount virtually eliminating mechanical vibration pickup.

The SM89 is field serviceable. The handle separates by unscrewing from the head; the interconnection is gold-plated and extremely reliable.

ACCESSORIES

The supplied windscreen is useful under most indoor-conditions where minimal wind noise due to boom motion, air conditioners, or heater fans is present. When structure-borne mechanical vibration must be cancelled, the optional Model A89SM Shock-Mount can be used. And for mounting on a conventional microphone stand, use the Shure A57F Swivel Adapter.



SM89 WITH WINDSCREEN, CARRYING CASE AND SHOCK MOUNT ADAPTER

IMPORTANT: To avoid degrading the response of the SM89, never cover its grille perforations with anything except acoustically transparent windscreen material.

CERTIFICATION

Eligible to bear CE Marking. Conforms to European EMC Directive 89/336/EEC. Meets applicable tests and performance criteria in European Standard EN55103 (1996) parts 1 and 2, for residential (E1) and light industrial (E2) environments.

FURNISHED ACCESSORIES

Carrying Case	90A4684
Foam Windscreen	RK257WS

OPTIONAL ACCESSORIES

Shock Mount	A89SM
Swivel Adapter	A57F

REPLACEMENT PARTS

Head Assembly	. R144
Handle Assembly)A3123
RFI Filter and Plug Element)A3127

For additional service or parts information, please contact Shure's Service department at 1-800-516-2525. Outside the United States, please contact your authorized Shure Service Center.



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