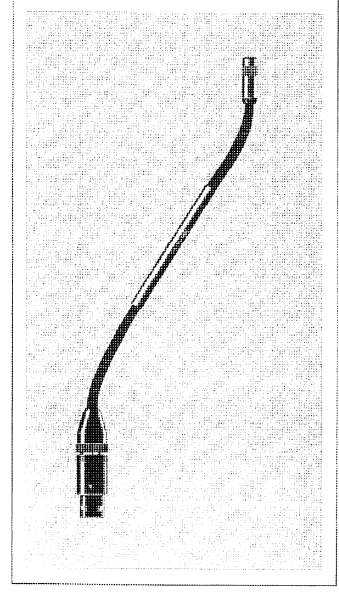
# Model EGM-12N Audiocom Gooseneck Microphone

## General Description

The EGM-12N 12" (30.5 cm) Audiocom electret cardioid microphone is ideally suited for vocal sound reinforcement, and public address and intercom applications. The unidirectional cardioid response makes it particularly beneficial when background noise is a problem. The microphone features a self-locking Neutricon connector for panel mounting, specifically selected for use with the Audiocom model US-2000.



### Design Features

- Utilizes a special, low-mass diaphragm for excellent frequency and transient response with low distortion.
- Always available to the intercorn system; no on-off switch.
- May be powered from any 9-52 VDC external (phantom) power source.
- Rugged construction for long life.
- Panel-mount seven-pin Neutricon connector.
- \* Non-reflective black finish.

#### Specifications

Microphone Element Electret condenser

Polar Pattern Cardioid (uni-directional)

Frequency Response 20 to 20,000 Hz

Output Impedance  $5,000 \Omega$ 

Output Level (open circuit at 1 kHz) -57 dB

Dynamic Range Greater than 110 dB

Maximum Input SPL (), kHz, 1% THD) 130 dB

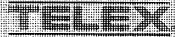
Signal to Noise Ratio (at † Pa) Greater than 67 dB at 1 kHz

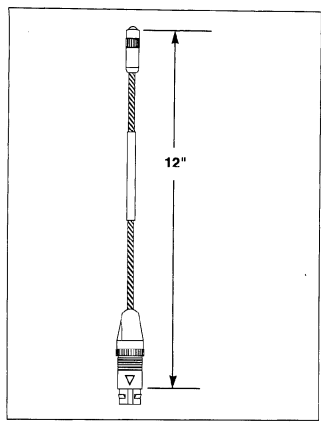
Power Requirements 3 to 20 VDC at bias terminal

Connector

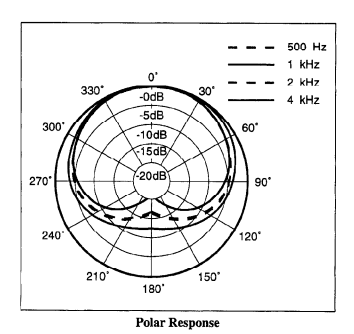
Neutricon, seven-pin, self-locking

@ Telex Communications, inc.: March 1993





**Dimensional Drawing** 



PIN 3 (+)
PIN 2 (-)
PIN 1 (GND)

Wiring Diagram

# **Engineering Specifications**

The Telex Model EGM-12N is a quick-mountable, electret cardioid gooseneck microphone that is 12" (30.5 cm) long. The microphone has an integral phantom-power interface, and a Neutricon connector at the base. It plugs into any seven-pin Neutricon jack or microphone cable that provides phantom power. The microphone has a frequency response of 20 to 20,000 Hz, and provides an output impedance of 5,000 ohms. Output level is -57 dB at 1 kHz. The microphone has no on/off switch, making it ideal for an application where electronic switching control is required. All exterior surfaces have a non-reflective black finish.

O soles

# **Ordering Information**

Model EGM-12N, 12" (30.5 cm) Quick-Mount Cardioid Condenser Microphone . . . . . . . . . . . . . . . . . 9000-7355-000

