

# Technical Data Sheet

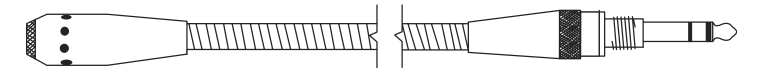
Innovating the Future of Global Communications

## MCP-90 Gooseneck Mic



The MCP-90 series microphones are phantom powered, back-Electret, gooseneck microphones. The back-Electret feature provides greater sensitivity, wider frequency response, and superior immunity from handling noise than a diaphragm-Electret microphone. The removable windscreen provides pop filtering, response-shaping and overload protection to further enhance the acoustic performance of the microphone. The MCP-90 microphones are mechanically designed for quick, easy mounting to RTS keypanels and selected Audiocom intercoms. The frequency response is tailored for full-range sound reproduction with natural sound pick-up optimized for closeup use. The microphones are fitted with a threaded TRS male connector is compatible with RTS standard threaded TRS female connectors. The MCP-90 series is designed to be phantom powered with a wide voltage range of 1.5 to 9VDC.

## Line Drawings



## **Specifications**

#### **Generation Element**

Condenser, back-Electret

#### **Frequency Response**

100Hz to 15,000Hz

#### **Polar Pattern**

Cardioid

#### **Open Circuit Voltage**

4.5mV (-47dB)/Pascal @ 1kHz

#### **Dynamic Range**

102dB

#### **Power Requirements**

1.5 to 9VDC

#### **Current Consumption**

<500µA

#### Color

Non-reflecting black

#### **Environmental Conditions**

Relative Humidity 0-50%:

-29°C to 74°C (-20°F to 165°F)

Relative Humidity 0 to 95%:

-29°C to 57°C (-20°F to 135°F)

#### Mounting

Male threaded TRS

#### **Dimensions**

Knurled Stem to Head Length:

MCP-90-0: 0mm

MCP-90-8: 203.2mm (8")

MCP-90-12: 304.8mm (12")

MCP-90-18: 457.2mm (18")

#### **Panel Microphone Connector Type**

TRS, 1/4 " phone jack with threaded female metal

bushing

#### Pin Out

Tip: + Audio and Phantom Power (DC Bias)

Ring: Common

Sleeve: Chassis ground

#### **Maximum Head Diameter**

14mm (0.55in)

#### **Gooseneck Diameter**

6.4mm (0.25in)

#### **Accessories Furnished**

Specially designed windscreen to prevent microphone popping and distortion in normal operation.

### **Order Information**

MCP-90-0 • MCP-90-0 • Flushmount Gooseneck Mic

MCP-90-8 • MCP-90-8 • 8" Gooseneck Mic

MCP-90-12 • MCP-90-12 • 12" Gooseneck Mic

MCP-90-18 • MCP-90-18 • 18" Gooseneck Mic

MCP 90-0 WS KIT • MCP 90-0 Panel mic spare windscreen kit (3 windscreens included in each kit) MCP 90 WS KIT• MCP 90 Panel mic spare windscreen kit (3 windscreens included in each kit)

The specification information is preliminary and is subject to change without notification. Brand names mentioned are the property of their respective companies.

Bosch Security Systems, LLC | 12000 Portland Avenue South | Burnsville, Minnesota 55337 Telephone: 877·863·4169 | Fax: (800) 323-0498

Form Number: F01U177756 Rev 11

Date: March 2023

