

## SHURE CVG18-B/C

## 94,50 € tax included

Reference: SHCVG18BC

SHURE CVG18-B/C



The Shure Centraverse CVG18-B/C professional gooseneck electret condenser microphone is designed for use in general installed sound reinforcement applications. Designed with dual gooseneck sections for full articulation, the CVG12 and CVG18 provide scalable, best-in-class performance in a wide variety of locations, including podiums and desktops.

Shure Centraverse Installed Sound Microphones deliver high quality, reliable audio no matter what the application. From meeting rooms to houses of worship, podiums to desktops, Centraverse microphones come complete with all you need to ensure a quick and efficient sound solution, every time.

All Centraverse models are equipped with Commshield® RF Filtering Technology

Guards against unwanted RF Interference from portable wireless devices (smartphones, etc.) High resistance to intense nearby radio signals

## Features:

Cardioid polar pattern with tailored response for speech
Dual-section gooseneck enables ease of positioning and placement options
Integrates with available Desktop Base accessory soldseparately (CVD-B)
Ships complete with included flange mount and one windscreen

## Specifications:

Polar Pattern Cardioid

Power Requirements 11-52 V DC, 2.0 mA

Cartridge Type Electret Condenser
Frequency Response 70 Hz – 16 kHz
Output Impedance 180 Ohms
Sensitivity open circuit voltage, @ 1 kHz, typical –33 dBV/Pa[1] (22 mV)
Maximum SPL 1 kHz, at 1% THD 120 dB SPL
Signal-to-Noise Ratio Ref. 94 dB SPL at 1 kHz 67 dB
Dynamic Range 93 dB
Self Noise equivalent SPL, A-weighted, typical 27 dB SPL
Preamplifier Output Clipping Level (@ 1 kHz, at 1% THD) -7 dBV
Common Mode Rejection 10 Hz to 100 kHz >45 dB
Operating Temperature –18 to 57°C (0 to 135°F)



Operating Temperature –18 to 57°C (0 to 135°F) Weight 6.8 oz.				