Product Information

BCM 104

Broadcast Line

75 Years
The BCM 104 condenser microphone is the first product in the new Broadcast Line, which is especially tailored to the demands of professional radio announcing.

What sets the Broadcast Line apart is a completely independent, functionally optimized design derived from extensive 3D simulations.

The large-diaphragm condenser capsule used in the BCM 104 has a cardioid directional pattern with internally switchable proximity effect compensation. A second switch allows the sensitivity to be reduced by 14 dB.

The microphone headgrille twists off easily for quick cleaning. Neumann offers optional, color-coded headgrilles so that, for reasons of hygiene, each announcer working at an announcing desk can use his or her individual headgrille.

Directly in front of the capsule, mounted on a frame holder, is a piece of fine gauze that serves as a built-in popscreen.

The BCM 104 has an elastic mount against structure-borne noise, that is compatible with standard broadcast-segment microphone arms.

**Acoustic Features**

The microphone headgrille houses the K 104 large-diaphragm capsule, which has a flat frequency response up to 3 kHz. Higher frequencies have an increased presence of 2 dB maximum.

Since the above-mentioned microphone characteristics are obtained without the use of resonance effects, the microphone features excellent transient response and transmits all transient phenomena of music and speech without any coloration.

**The Integrated Pop Screen**

A pop screen not only prevents the occurrence of plosive pop noises in vocal recordings, but also efficiently prevents unwanted particles, from respiratory moisture to food remnants, from settling on the diaphragm.

The pop screen can be removed for cleaning without the use of tools.
**Electrical Features**

Instead of a transformer to couple the microphone output to the supply voltage, the BCM 104 has an electronic circuit which, like a transformer, provides for good common mode rejection. Interference induced in the balanced modulating line is thus suppressed as usual.

With a very low self-noise of 7 dB(A), and an overload capability extending to 138 dB SPL, the BCM 104 has a dynamic range of 131 dB (DIN/IEC 651).

**Filter and Preattenuation**

The BCM 104 amplifier has a linear operation down to 20 Hz. An active filter efficiently suppresses signals below this frequency. In order to compensate for the proximity effect, a high-pass filter, electronically activated by a switch, is built into the microphone. This filter reduces frequencies below 100 Hz by 12 dB/octave.

A –14 dB preattenuation switch is provided in order to adjust the sensitivity, if necessary, to transmission circuits designed for dynamic microphones.

Both switches are located inside the microphone housing, since they will normally be operated only once, when the broadcasting facility is set up.

**Mounting**

The preferred mode of operation is to suspend the BCM 104 from a standard studio boom arm. A thread adapter to fit different connector threads is included.

In order to provide protection from structure-borne noise, both the capsule and the microphone in its mount are elastically suspended.

The optional SG swivel mount allows additional angling of the BCM 104 by ±90°.

**Features**

- Cardioid microphone for broadcasting & studio
- Large-diaphragm condenser capsule with switchable proximity compensation
- Distinctive design
- Integrated pop screen
- Quick release head grille for easy cleaning
- Individual head grilles available for each user

**Application Hints**

- Announcer's mic for broadcasting and studio

These are just some of the most common applications. We recommend additional experimentation to gain maximum use from this microphone.

**Delivery Range**

BCM 104

**Catalog No.**

BCM 104 ....................................................... ni ............ 08483

**Selection of Accessories**

- Power supply, N 48 i-2 (230 V) .... blk ......... 06500
- Power supply, N 48 i-2 (117 V) .... blk ......... 06502
- Replacement Headgrille, BCK ......... ni ............ 08520
- Swivel Mount, SG 5 *)............................................. 08529
- Popscreen, PS 15 ...................................... blk ......... 08472
- Popscreen, PS 20 a ................................. blk ......... 08488
- Windscreen, WS 47 ................................ blk ......... 06826
- Windscreen, WS 87 ................................ blk ......... 06753
- Microphone cable, IC 3 mt ................. blk ......... 06543

*) available in the 4th quarter of 2003

A complete survey and detailed descriptions of all accessories are contained in the accessories catalog.

Meaning of color codes:

blk = black,

ni = nickel
**Technical Data**

Acoustical operating principle: Pressure gradient transducer
Directional pattern: Cardioid
Frequency range: 20 Hz...20 kHz
Sensitivity at 1 kHz into 1 kohm: 24 mV/Pa
–14 dB attenuation: 4.8 mV/Pa
Rated impedance: 50 ohms
Rated load impedance: 1000 ohms
Equivalent SPL CCIR 468-3: 18 dB
Equivalent SPL DIN/IEC 651: 7 dB-A
S/N ratio CCIR 468-3: 76 dB
S/N ratio DIN/IEC 651: 87 dB
Maximum SPL for THD 0.5%: 138 dB
Maximum SPL for THD 0.5% with preattenuation: 152 dB
Maximum output voltage: 10 dBu
Dynamic range of the microphone amplifier DIN/IEC 651: 131 dB
Supply voltage: 48 V ± 4 V
Current consumption: 3.2 mA
Matching connector: XLR 3 F
Weight: 500 g
Diameter: 64 mm
Length: 85 mm

---

Measured in free-field conditions (IEC 60268-4)