Flexible, professional microphone cable



9



EN 60332-1

high flexibility



Technical data:

Operating temperature:

Fixed installation: -30°C to 70°C Flexible connections: -5°C to 70°C **Min. installation temperature:** -5°C **Capacitance (at 1kHz):** Conductor/conductor: ≤ 64 nF/km Conductor/screen: ≤ 115 nF/km **Impedance:** 95 $\Omega\pm5$ **Min. insulation resistance:** 1,0G Ω xkm **Min. bending radius:** 5xØ (Ø - cable diameter)

Construction:

Conductors: bare copper conductors, multi-stranded (20x0,15) Insulation: special PE Core identification: red, natural Core arrangement: cores twisted together with textile fillers Screen: copper wire braid, coverage min. 90% Outer sheath: special PVC, self-extinguishing and flame retardant acc. to EN 60332-1 Outer sheath colour: black, matt

Application:

BiTsound[®]LP0209 LowNoise Professional Microphone Cable OFC is designed for transmitting analog signals and dedicated to professional and studio applications. Matt outer sheath eliminates the light reflection effect. BiTsound[®]LP0209 LowNoise Professional Microphone Cable OFC is classified in accordance with **EN 50575 (CPR)**.

Cable properties:

- impact strength and flexibility at both low and room temperatures

- high flexibility

- matt outer sheath eliminating the light reflection effect

Cat. no.	Colour	nxmm²	Nominal O.D [mm]	Nominal weight [kg/km]	Max. screen resistance DC at 20°C [Ω/km]	Max. resistance of power conductors DC at 20°C [Ω/km]
LP0209	black	2x0,35	6,7	64	14,5	52,0

Cable Factory BITNER reserves the right to modify the specifications without prior notice. Note: On customer's request other cross sections or number of cores can be produced.



BITNER BiTsound[®] LP0209 LowNoise Professional Microphone Cable 0FC