BITNER BiTsound LP0245 LowNoise Microphone Cuble Star Quad OFC

# BiTsound®LP0245 LowNoise Microphone Cable Star Quad OFC

## Flexible, screened microphone cable









internal application

high flexibility

low operating temperature

## **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: ≤ 65nF/km Conductor/screen: ≤ 130nF/km

Impedance:  $85\Omega \pm 5$ 

Min. insulation resistance:  $1,0G\Omega xkm$ Min. bending radius: 5xØ (Ø - cable diameter)

## Construction:

Conductors: bare copper conductors (30x0,1)

**Insulation:** special PE

Core identification: red, natural

Core arrangement: cores twisted together in star quad configuration

**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®LP0245 LowNoise Microphone Cable Star Quad OFC is designed for transmitting analog signals and dedicated to professional and studio applications. Matt outer sheath eliminates the light reflection effect. BiTsound\*LP0245 LowNoise Microphone Cable Star Quad OFC is classified in accordance with EN 50575 (CPR).

## Cable properties:

- impacts 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.<br>[mm] | Nominal weight<br>[kg/km] | Max. screen<br>resistance<br>DC at 20°C<br>[Ω/km] | Max. resistance<br>of power conductors<br>DC at 20°C<br>[Ω/km] |
|----------|--------|--------|----------------------|---------------------------|---|--|
| LP0245   | black  | 4x0,23 | 6,5                  | 64                        | 18,0  | 71,5   |

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.

