Flexible single pair cable for transmitting digital signals

resistance



application



application





mechanical high

high flexibility data transmission

EMC

EMO



temperature

CPR 305/2011

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: ≤ 60 nF/km Conductor/screen: ≤ 115 nF/km **Impedance:** $110\Omega \pm 10$ **Min. insulation resistance:** $1G\Omega x$ km **Min. bending radius:** $5x\emptyset$ (\emptyset - cable diameter)

Construction:

Conductors: tinned copper conductors, multi-stranded (8x0,20) Insulation: special PE Core identification: white, red Core arrangement: cores twisted together Screen: aluminium backed polyester tape with tinned copper drain wire underneath and tinned copper wire braid with coverage min. 85% Outer sheath: special PVC, self-extinguishing and flame retardant acc. to EN 60332-1 Outer sheath colour: black, matt

Application:

BiTsound[®]LP0214 DMX 512/1990 Data Cable 110 Ohm OFC is professional, flexible, single pair cable designed for transmitting digital signals e.g. in lighting or stage motion systems. It is double screened with tinned copper wire braid and AL/PET tape with additional drain wire what ensures very good protection against external interferences and improves the quality of transmitted signals. The cable is dedicated to professional and studio applications. Matt outer sheath eliminates the light reflection effect.

BiTsound[®]LP0214 DMX 512/1990 Data Cable 110 Ohm OFC is classified in accordance with EN 50575 (CPR).

Cable properties:

- high impact strength and flexibility at both room and low 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]
LP0214	black	1x(2x0,25)	6,0	47	15,5	79

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.



