PRO

BiTsound®FLAT

# **BiTsound® FLAT PRO WHITE OFC**

# Flexible flat speaker cable with common PVC insulation









internal application

EN 60332-1

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low operating temperature

### **Technical data:**

#### **Operating temperature:**

Fixed installation: -30°C to 80°C Flexible connections: -5°C to 50°C

Min. ambient temperature for fixed installation: -40°C

Min. installation temperature: -5°C

**Operating voltage: 150V** 

Min. insulation resistance:  $20M\Omega xkm$ Min. bending radius:  $5x\emptyset$  ( $\emptyset$  - cable diameter)

## **Design:**

Conductors: bare copper conductors, multi-stranded class 6 acc. to EN 602286, made of OFC: 99,99%

**Insulation:** special PVC

Insulation colour: white with a black longitudinal stripe on one of the cores

## **Application:**

BiTsound®FLAT PRO WHITE OFC cables are suitable for connections between low frequency power amplifiers, loudspeakers and home cinema systems. They have white common PVC insulation with black longitudinal polarity stripe on one of the cores. The cables are suitable for fixed installations, flexible connections indoors and installation under the roughcast. BiTsound®FLAT PRO WHITE OFC are classified in accordance with **EN 50575 (CPR).** 

# **Cable properties:**

- high impact strength and flexibility at both room and low temperatures
- thermal stability
- construction enabling separation of the conductors

Cross-section [mm²]	Stranding [nxmm²]	Max. conductor resistance [Ohm/km]
0,75	40x0,15	26,0
1,0	52x0,15	19,5
1,5	78x0,15	13,3
2,5	140x0,15	7,98
4.0	230x0.15	4.95

Cat. no.	nxmm²	Nominal O.D. [mm]	Nominal weight [kg/km]	Cu [kg/km]
LP0940	2x0,75	2,5x5,3	28	14,4
LP0941	2x1,0	2,7x5,7	34	19,2
LP0942	2x1,5	3,0x6,3	45	28,8
LP0943	2x2,5	3,9x8,1	76	48,0
I P0944	2x4.0	4.7x9.7	119	76.8

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. Changing the colour of insulation to black with a white longitudinal stripe on one of the cores is also possible.

