Datasheet



LSP 2x 2,50qmm hfl

Product-Nr.: 1051 DOP.: Eca



Usage

Speaker cables connect the speaker terminals of an audio amplifier to a speaker cabinet. The parallel speaker cable offers the highest listening pleasure for the classical music lover as well as for the hard rock fan. The inner conductor of pure stranded copper gives the cable excellent transmission properties, while the FRNC jacket provides greater safety in the event of a fire. The inner conductor cross-section and the material are decisive for a transmission with as little loss as possible. The highly flexible loudspeaker cables from bda connectivity are ideally suited for mobile applications.

Weight

0,06025 kg/m

Construction

Photo	Colours and design may differ from the picture
Number of cores	2
Construction of conductor [n x mm]	318 x 0,1
Conductor material	Cu bare
Overall jacket dimensions [mm]	7,4 x 3,5
Core identification	1 core longitudinally marked with red stripe
Jacket material	PVC transparent red
Construction Number	020035

Mechanical Properties

Safety against crunching	yes
Min. bending radius (dynamic) [mm]	36
Min. bending radius (static) [mm]	18
Max. tensile strength [N]	500
Heat of combustion [kWh/m]	0,20
UV-resistance	Very good

Electrical Properties

Loop resistance [mΩ / m]	14
Inductance at 1 kHz [µH/m]	0,58
100V operation	No
Capacitance approx. [pF/m]	59

Alle Angaben verstehen sich, falls nicht anders angegeben, als Nennwert. Änderungen in Konstruktion und Ausführung vorbehalten. The data provided is based on nominal values. Subject to change without notice and errors excepted.