Datenblatt



LSP Loudspeaker Wire

Application: Suitable in dry locations for connections in communication technology, mainly

for HIFI applications such as a loudspeaker connecting cable.



Construction: 1 very fine-stranded bare copper

2 cores laid up parallel, insulated with very soft polyvinylchloride (PVC),

coloured cores or cores are identified by a polarisation stripe

Standards: according to Factory standard

Technical data:

Nominal voltage Uo/U [V] 300 / 300 Volt

Test voltage [V]_{AC} 2000

Temperature range in motion -5°C till +70°C fixed installation -15°C till +70°C
Flammability standard EN 60332-1-2

Number of Colours from stock Copper Conductor Cond. Overall Weight cores and figure resistance construction measures nominal cross (appr. value) appr.

section mm² kg/km Ohm/km kg/km mm appr. mm 2 x 0,75 rd/bk 26,0 23 x 0,20 25,8 15 $2,7 \times 5,3$ 2 x 1,5 rd/bk 13,3 41,9 30 30 x 0,25 2,8 x 6,2 2 x 2,5 bk/wt 65,0 50 8,0 70 x 0,20 3,3 x 6,7