

BSC2450/BSC2330 SPEAKER CABLE

- Conductor material: OFC: 99.9999%
- BSC2450: 2x4.5mm2, BSC2330: 2x3.3mm2
- Triple low capacitance, dielectric isolation made of LDPE (foamed low density polyethylene) providing the lossless signal transmission
- Spiral Litz Technology: every guide separately insulated and twisted
- Geometry: two braids of guides twisted with each other to reduce their interference
- High insulation resistance, cable can be laid under plaster or concrete without damaging the cable
- Twisted cores
- Made in EU

Exclusively in BSC2450

• Multi-Gauge Core Technology: A special cable construction, distinguishing several thickness of cores for low, medium and high frequencies

MDSC 15/25/40 speaker cables with plugs / length: from 1.5 to 7.5m

- Conductor material: OFC: 99.99%
- MDSC15: 2x1.5mm2, MDSC25: 2x2.5mm2, MDSC40: 2x4.0mm
- BassCore Technology: unique cable construction, distinguishing between cores to low and high-mid tones
- Geometry: conductors twisted with each other in order to reduce their interference
- Made in EU
- Gold plated banana plugs
- Dielectric: Perfect cable for concealed wiring (unique external shielding made from modified PVC with higher resistance, thanks to that cable can be laid under plaster or concrete without any concern of damaging it).





BW415/MDBA4

BI-WIRING/BI-AMPING SPEAKER CABLES WITH PLUGS LENGTH: FROM 1.5 TO 7.5M

- Conductor material: OFC: 99.99%
- Low-frequency section: 2x4mm2 (170x0,15mm and 1x1,10mm / Midrange/tweeter section: 2x1,5mm2 (78x0,15mm)
- BassCore Technology: unique cable construction, distinguishing between cores to low and high-mid tones
- Geometry: conductors twisted with each other in order to reduce their interference
- Made in EU
- Gold plated banana plugs
- MDBW415: 2 banana plugs 4 banana plugs / MDBA415: 4 banana plugs 4 banana plugs
- Dielectric: Perfect cable for concealed wiring (unique external shielding made from modified PVC with higher resistance, thanks to that cable can be laid under plaster or concrete without any concern of damaging it).



DC2150/2250/2400/2415 SPEAKER CABLES BY METER

- Conductor material: OFC: 99.99%
- MDC2150: 2x1.5mm2 (15AWG) / MDC2250: 2x2.5mm2 (13AWG) / MDC2400: 2x4.0mm2 (11AWG)
- MDC2415: Low-frequency section: 2x4mm2 (170x0,15mm and 1x1,10mm / Midrange/tweeter section: 2x1,5mm2 (78x0,15mm)
- BassCore Technology: unique cable construction, distinguishing between cores to low and high-mid tones
- Geometry: conductors twisted with each other in order to reduce their interference
- Made in EU
- Dielectric: Perfect cable for concealed wiring (unique external shielding made from modified PVC with higher resistance, thanks to that cable can be laid under plaster or concrete without any concern of damaging it).



- Conductor material: OFC: 99.99%
- Gauge: 23 AWG Single Core design
- Isolation: PE, coating PVC
- Wire is merged with a plug by soldering solder with fine silver
- Gold plated RCA plugs
- Shielding: braided mesh 160×0.1 mm









- 0 Conductor material: OFC: 99.99%
- Gauge: 22 AWG, Construction: concentric
- Shielding: double
- Gold plated RCA plugs
- Wire is merged with a plug by soldering solder with fine silver
- Made in EU

POWER CABLE SCHUKO-IEC C13 / LENGTH: FROM 0.5 TO 4M

- Conductor material: OFC: 99.99%
- 3x2.5mm2 / Geometry: conductors twisted with each other
- Shielding: braided mesh 160 x 0.1mm
- Insulation: Triple PVC





- 0 Made in EU
- $\label{thm:prop} \mbox{Dielectric: Perfect cable for concealed wiring (unique external shielding made from modified PVC with the property of the property of$ higher resistance, thanks to that cable can be laid under plaster or concrete without any concern of damaging it).





MDMJ2R/MDMJ/MDPJ LENGTH: FROM 0.5 TO 20M

SUBCACINION STEDEO INCVISIONME CARLES STEDEO INCVISIONMENT ASSESSION CARLES STEDEO INCVISION CARLES ST

- Conductor material: OFC: 99,99%
- Connectors: solid, golden-coated and PTFE-coated RCA or jack plugs
- Insulation: PE-foam, PVC coating
- Wire is merged with a plug by soldering solder with fine silver
- Made in EU
- Shielding: Coverage density 99%







MDCX 75-OHM COAXIAL CABLE LENGTH: FROM 0.5 TO 10M



- Conductor material: OFC: 99.99%
- Geometry: Coaxial (concentric) with 92% coverage braid / 17 AWG
- Isolation: PE-foam I Shielding: Double
- Wire is merged with a plug by soldering solder with fine silver
- Gold plated plugs
- Made in EU

About Melodika

Creating highly complex technological solutions used in audio-video equipment and accessories often significantly increases their cost, completely disproportionate to the achieved results in the form of fidelity of audiovisual quality. On ther other hand, the cheapest products available on the market are often made of the worst quality components.

Quality of Melodika products is a response to the expectations of customers who are looking for products based on proven solutions and at the same time made from above-average quality materials with due diligence.

purple rain series

melodika.