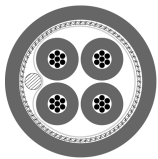
Audio

Microphone cables with braided shielding, star quads





Type Cable structure

Conductor material: Core insulation: Core colours: Stranding element: Drain wire: Inner sheath material:

Sheath material: Cable external diameter: Sheath colour:

Electrical data

Conductor resistance, max.: Insulation resistance, min.:

Technical data

Weight: Min. bending radius for laying: Operating temperature range min.: Operating temperature range max.: Copper weight:

Norms Part no.

Dimensions and specifications may be changed without prior notice. **Application** The 4-core HELUSOUND® microphone cable is stranded in star quads and suitable for special application due to its earth conductor and braided shielding. It is e.g. used as a stereo cable in the area of professional studio and microphone technique. Easy stripping.



Microphone cable 4x0,22

Copper, bare PΕ rd,bu,gn,bk Star guad

AWG 26/7, copper bare

PVC

approx. 6,1 mm

black

86 Ohm/km 1 GOhm x km

approx. 50 kg/km 62 mm -25°C

+70°C 25,0 kg/km

400041

Microphone cable 4x0,22 Copper, bare

PΕ rd,bu,gn,bk Star quad

AWG 26/7, tinned copper

approx. 6,1 mm black

86 Ohm/km 1 GOhm x km

approx. 50 kg/km 62 mm -25°C +70°C 25,0 kg/km

Corrosiveness acc. to EN50267-2-3

400248

