

high end microphone cable - double spiral shield - PVC

- 1 x 2 x 0.50 mm² (AWG 20)
- inner jacket for stabilising pair twisting
- very low capacitance 55 pF/m (17 pF/ft)

· double, counter rotating bare copper spiral shield

PVC

Our highest-end microphone cable transmits signals over long distances with minimum loss and low attenuation, thanks to a range of characteristics including its cross-section of 0.50 mm². Designed with studio use in mind, the cable is packed with every possible feature to eliminate interference. The high longitudinal conversion loss (LCL) necessary for microphone cables is achieved by incorporating a range of solutions such as cores with ultra-low production tolerances, moulded PVC inner jacket around the cores to maintain their ex-factory high-precision stranding, and a stabilizing element that significantly improves pressure resistance. A double counter-rotating spiral shield provides 100% cover for the inner jacket and reliably screens the cable from electromagnetic interference.

construction

cond. construction stranded bare copper, 28 x 0.15 mm cond. cross section 0.50 mm² insulation polyethylene (PE) core arrangement 2 cores twisted to a pair extruded inner covering from PVC inner jacket shielding double, counter-rotating, bare copper spiral shield outer jacket

7.0 mm

overall diameter

mechanics min. bending radius 35 mm -20°C / +70°C working temperature

electric

conductor resistance $< 40 \Omega/km$ capacitance cond./cond. 55 pF/m cond./shield 95 pF/m insulation resistance $> 0.1 \text{ G}\Omega \text{ x km}$

order code	colour	weight [kg/m]
MC5000	black	0,075

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technical specifications are subject to change

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