

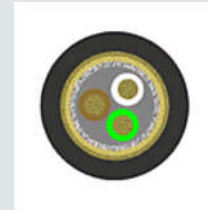


Select by Type:

K 3 x 0,2 - Cable Material

Select by Category:

Cable Material - K 3 x 0,2



Cable Material

K 3 x 0,2

Our cable material has been developed by Neumann and is exclusively produced for Neumann by highly qualified manufacturers. All microphone cables have a counter wound double helix copper shielding, assuring a particularly high degree of coverage (95%). HF rejection is exceptionally good, flexibility of the cable excellent.

Construction:

- 3 conductors 0.2 sqmm copper wire 102 x 0.05 mm
- Insulation special thermoplastic
- Shielding: 2 layers of counterwound bare copper wire
- Jacket special pvc matte charcoal-gray and round
- Printing "Georg Neumann GmbH Berlin - Made in Germany"
- Overall diameter: 5.0 mm

Price on request.

Technical Data

Conductor resistance	< 96 Ohms/km
Insulation resistance	> 20 MOhms x km
Capacitance core/core	135 nF/km (1 kHz)
Test voltage core/core	1.2 kV
Test voltage core/shield	0.6 kV
Temperature range	- 20° C to + 70° C

Order Information

K 3 x 0,2	black	Cat. No. 062700
-----------	-------	-----------------

