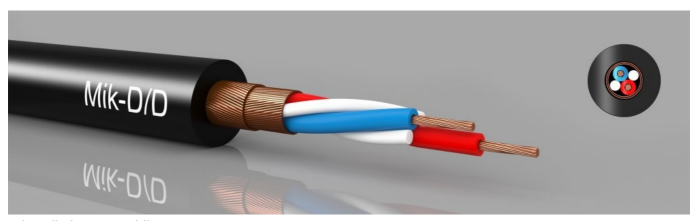
kabeltronik®

quality at the highest level



✓ installation ✓ mobile ✓ RoHS ✓ REACH ✓ CE

Mik-D/D-PVC 2 x 0,22 qmm

double spiral shield Order-No. 58D202209

Application / Description

For stage, events, studio usage. There is no scope for interferences because the double spiral shielding . The PE core insulation causes to low capacity, the soft PVC jacket is supple and low temperature resistant. For fixed installations, we offer this type also in FRNC/LSZH.



Variant data

O.D.	approx. 6,30 mm
weight	57,0 kg/km
Cu-weigth	19,0 kg/km

Construction / audio

Conductor	bare stranded copper wire
Structure of conductor	28 x 0,10 mm mm
Conductor dimension	0,22 qmm
number of cores	2
Core insulation	PE
Overall shield	2 x bare copper spiral screen, moving in opposite directions
Outer jacket	Soft-PVC
Outer jacket colour	black
Dimension	2 x 0,22 qmm

Technical characteristics

Temperature range	static: -30 °C to +70 °C
	dynamic: -15 °C to +70 °C
Bending radius	> 10 x O.D.
Operating capacity (C/C)	approx. 58 pF/m
Operating voltage	500 V

Packaging

Rings, Spools, Reels

Lower and upper lengths according to availability. Special packaging on request.

© kabeltronik® Arthur Volland GmbH Mühlweg 6, 85095 Denkendorf

Tel.: 08466 - 9404-0 E-Mail: info@kabeltronik.de

Kabeltronik®