

## RG 316 D 50 Ohm Mini

- double shielded
- high coverage of braid; copper silvered braid wire
- best properties of conduction
- fulfilled RoHS (EN 2002/95 EG)

### Construction

- Inner conductor: 7 x 0,17mm copper welded silvered
- Insulation: 1,52mm PTFE +/- 0,1
- Outer conductor:
  - a) Copper-braid silvered wire 0,10mm
  - b) Copper-braid silvered wire 0,10mm
- Jacket: 2,90mm FEP - brown- transparent +/- 0,1

### Technical data

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|--------------------------------------|----------------------|
| • Impedance:                         | 50 Ohm ± 2           |
| • Capacity (nF/m):                   | No. 94, max. 105     |
| • Velocity (v/c):                    | 0,7                  |
| • Voltage rating:                    | 900V                 |
| • Conductor resistance (Ohm/km) max: | 275                  |
| • Insulation resistance (MOhm x km): | >5.000               |
| • Test voltage (1min):               | 2,0 kV AC            |
| • Attenuation at 20° C (dB100m):     | 400 MHz max. 68,9 dB |
| • Copper weight:                     | +/- 14,1 kg/km       |
| • Range of temperature:              | -65°C to +200°C      |

### Properties

- flame retardant acc. to IEC 60332-1 and UL 1581 VW-1
- Design generally in accordance with M17/113-RG316 acc. to MIL-DTL-17 (additional braid).

### Utilization

For radio engineering or in the construction of devices; for shorter distances and in all instances where a confined space does not allow any larger cross-sections or where a higher temperature resistance is required.

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- Weitere Anfertigungen auf Anfrage
  - Alle Angaben ohne Gewähr