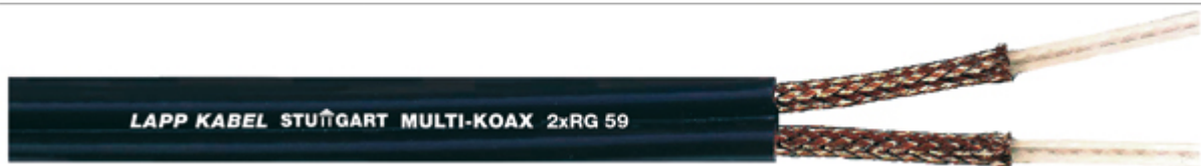


Product Description

In extended systems, the use of RG 59 B/U multi-coaxial cable as a screen supply cable prevents the accumulation of individual cables running parallel over long distances.;This saves installation costs and provides greater mechanical protection for the sensitive individual cables.



Benefits

- In extended systems, the use of RG 59 B/U multi-coaxial cable as a screen supply cable prevents the accumulation of individual cables running parallel over long distances.
- This saves installation costs and provides greater mechanical protection for the sensitive individual cables.

Design

- 2 x single coaxial cables type RG 59 B/U
- Twin cable
- PVC outer sheath
- Colour: black

Product features

- Multi coaxial cables provide easier installation compared to individual installations



Technical Data

Based on

Similar to MIL specification MIL C 17

Range of temperature

Fixed installation: -40°C up to +80°C

Minimum bending radius

Fixed installation: 15 x cable diameter

Article List

Part number	Number of single cable x RG type	Outer diameter in mm max.	Copper index kg/km	Weight kg/km
2170056	2 x RG 59 B/U	6,5 x 13	50.0	116

Footnote:

All product related values as shown are nominal values unless specified differently. Further values, e.g. tolerances we submit on request - if available and released for publication.

Copper price basis: EUR 150 / 100 kg; For utilization and definition of 'Metal price basis' and 'Metal index' see Appendix T17

Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Photographs are not to scale and do not represent detailed images of the respective products.