

TV, SAT AND AUDIO CABLES

| | Designation | Standard | Nominal voltage [V] | Number of cores | Cross sections [mm²] | Application | | | | |
|----------------|--|--|---------------------------|-----------------|----------------------------|---|--|--|--|--|
| COAXIAL CABLES | | | | | | | | | | |
| | RG 6/U | | 75 | 67 | 12.7 | | | | | |
| | RG 8A/U | MIL-C-17 | 50 | 97 | 9.4 | | | | | |
| | RG 11U | | 75 | 57 | 7.3 | | | | | |
| | RG 11A/U | MIL-C-17 | 75 | 67 | 10.2 | | | | | |
| | RG 58/U | JAN-C-17 | 53.5 | 94 | 18.4 | | | | | |
| | RG 58C/U | MIL-C-17 | 50 | 101 | 21.8 | | | | | |
| | RG 59B/U | MIL-C-17 | 75 | 67 | 15.8 | | | | | |
| | RG 59B/U | | 75 | 54 | 16.3 | | | | | |
| | RG 213/U | MIL-C-17 | 50 | 101 | 9.4 | | | | | |
| | SAT1 - 1.65/7.0 | ZN-94/FKZ-005 | 75 | 55 | 5.2 | Coaxial cables with foamed polyethylene insulation and with aluminium foil and braiding, for satellite-receivers. | | | | |
| | SAT4 - 1.15/5.0 | WT-91/K-371 | 75 | 59 | 7.8 | | | | | |
| | SAT5 – 1.0/4.8 | WT-91/K-371 | 75 | 54 | 9.5 | | | | | |
| | Semi air-spaced TV coaxial cable 1,0/4,5 | Refer to individual product descriptions WT-91/K-374 | 75 | 56 | 9.0 | Semi air-spaced, low loss TV coaxial cable with cellular polyethylene insulation and copper wire braided screening. | | | | |
| | | | | | | | | | | |
| | Speaker cables | Refer to individual product descriptions | 300 | 2 | 0.5÷4.0 | Speaker cables flexible bare copper strands. Core identification: 1 core smooth, 1 core corrugated or single transparent jacket with colour stripe. | | | | |





| ENAMELLED COPPER WIRES | | | | | | | | | |
|------------------------|---------------------------------------|------------------------|-------------------|---|--------------------------|--|--|--|--|
| Description - | Insulating Enamel | | Temperature index | Standards* | Production range [mm] | | | | |
| | Base enamel | Overcoat | acc. to IEC | Otandards | Grade 1,2** | | | | |
| E 120 | Modified Polyvinylacetal | - | 120 | IEC 317 - 1 IEC 317 - 12 NEMA MW 15 - C | 0.70÷4.50 | Very good mechanical properties. Motors and windings of thermal class E. Oil immersed transformers. Winding subject to mechanical stresses. | | | |
| FL 155 | Modified Polyurethane | | 155 | IEC 317 - 20 NEMA MW 79 – C ZALOM 155 SC UL No: E 129934 | 0.02÷2.00 | Very good solderability and high thermal properties. Used in small transformers, relays, solenoids, small motors, clock coils, instruments. | | | |
| FLN 155 | Modified Polyurethane | Polyamide | 155 | IEC 317 - 21 NEMA MW 80 - C ZALOM 155 NSC UL No: E 129934 | 0.03÷2.00 | Very good solderability and very good windability. Suitable for use with the automatic high-speed winding machines. | | | |
| HL 180 | Modified Polyurethane | - | 180 | IEC 317 - 51 NEMA MW 79 - C | 0.02÷1.60 | Good solderability and improved thermal properties. Used for automotive coils as relays and ignition coils, in transformers and in solenoids. | | | |
| HLN 180 | Modified Polyurethane | Polyamide | 180 | IEC 317 - 51 NEMA MW 80 – C ZALOM 180 NAP UL No: E 129934 | 0.03÷1.60 | Good solderability, elevated thermal properties, and very good windability. Suitable for use with the automatic high speed winding machines. | | | |
| H 180 | Polyesterimide THEIC modified | - | 180 | IEC 317 - 8 NEMAMW74-C; 30-C; ZALOM 180 HB UL No: E 129934 | 0.05÷2,00 | High thermal properties and good chemical resistance. Used for the motors for household appliances, hermetic motors, dry and oil filled transformers. | | | |
| CX 200 C 200 | Modified Polyester or Polyesterimide | Amideimide | 200 | IEC 317 – 13 NEMA MW 35 – C ZALOM 200 DP UL No: E 129934 | 0.15÷4.00* | Very high thermal properties and high mechanical and chemical resistance. Used in motors and transformers, ballasts and hermetic motors. *Larger diameters are available when agreed. | | | |
| C 220 | Polyamideimide | - | 220 | IEC 317 - 26 NEMA MW 81 - C | 0.15÷3.00 | Extraordinary thermal, mechanical and chemical resistance. Used in special motors, special relays, special transformers. | | | |
| FLS 155 | Polyurethane | Polyamide | 155 | IEC 317 - 35 NEMA MW 29 - C | 0.03÷0.08 0.15÷1.40 | Solderable, self bonded windings requiring no further impregnation. Used for self supporting coils. | | | |
| HLS 155 | Polyurethane | Polyamide | 180 | IEC 317-35 | 0.03÷0.08 0.15÷1.40 | Solderable, self bonded windings requiring no further impregnation. Used in TV deflection coils. | | | |
| HXS 180 | Polyesterimide | Polyamide | 180 | IEC 317 - 37 | 0.15÷0.80 | Self-bonded windings requiring no further impregnation, used for self-supporting coils. | | | |
| CXS 200 | Polyesterimide + Polyamideimide | Polyamide aliphatic | 200 | IEC 317 – 38 MW 102-C | 0.15÷0.80 | Heat resistant, heat bonding wire, consisting of a double coat base varnish and self bonded overcoat. Used in TV deflection coils. | | | |

^{*}DIN EN 60 317...and BS EN 60 317...standards are equivalent to IEC 317.

^{**} Grade 3 is available in the range 0,15-2,00 mm