

Item n° 291769 / 291802 - Code: SMK 222 BK / Type: Microphone cable 2 x 0,22 mm²

Item n° 291770 / 291803 - Code: SMK 222 BL / Type: Microphone cable 2 x 0,22 mm²

Item n° 291774 / 291804 - Code: SMK 222 RD / Type: Microphone cable 2 x 0,22 mm²

Item n° 291780 / 291806 - Code: SMK 222 YE / Type: Microphone cable 2 x 0,22 mm²

Conductors: Extra fine strands of bare copper wires 28 x 0,10 mm (0,22 mm²)

Insulation: Polyolefin dielectric Ø 1,5 mm ca – White, Red

Lay up: Cores twisted in concentric layers with fillers

Shield: Spiral bare copper wires coverage – 16 x 5 x 0,10 - > 90%

Jacket : Soft PVC compound 60 shore A - Ø 6,3 ± 0,05 mm
Black (SMK 222 BK) - Blue (SMK 222 BL) - Red (SMK 222 RD) – Yellow (SMK 222 YE)

Electrical resistance: < 86 Ω /Km (conductor) @ 20°C -- 20 Ω / Km (shield) @ 20°C

Electrical capacitance: 46 pF/m (conductor/conductor) @ 1 KHz - 91 pF/m (conductor/shield) @ 1 KHz

Insulation resistance: > 100 M Ω / Km

Operating temperature (°C): -20 / +70

Minimum bending radius: 10 x overall diameter (mobile applications)

General reference: CEI 20-11 / 20-20 / 20-34 / 20_35 / IEC 332 / 2002/95/CE (RoHS)

Item n° 291917 / 291920 - Code: SDK 120 BK / Type: 120 Ohm DMX cable 2 x 0,25 mm²

Conductors: Strands of bare copper wires 14 x 0,15 mm (0,25 mm²)

Insulation: Polyolefin dielectric Ø 1,8 mm ca – Red, Blue

Lay up: Cores twisted in concentric layers with polyolefin fillers and mylar overlapping foil

Shield: Tinned copper braid coverage >90% with Drain wire 24 AWG - 7 X 0,20 mm

Jacket : Soft PVC compound - Ø 5,4 ± 0,05 mm - Black

Electrical resistance: < 76 Ω /Km (conductor) @ 20°C -- 17 Ω / Km (shield) @ 20°C

Electrical capacitance: 40 pF/m (conductor/conductor) @ 1 KHz - 66 pF/m (conductor/shield) @ 1 KHz

Insulation resistance: > 100 M Ω / Km

Impedance: constant 120 Ω

Operating temperature (°C): -20 / +70

Minimum bending radius: 10 x overall diameter (mobile applications)

General reference: CEI 20-11 / 20-20 / 20-34 / 20_35 / IEC 332 / 2002/95/CE (RoHS)

Item n° 291857 / 291888 - Code: SSK 215 BK / Type: Loudspeaker cable 2 x 1,5 mm²

Item n° 2918565 / 291889 - Code: SSK 215 GR / Type: Loudspeaker cable 2 x 1,5 mm²

Conductors: Bare copper, Class 5 - 16 AWG = 29 x 0,25 mm (1,5 mm²)

Insulation: PVC Ø 2,7 ± 0,1 mm - Red, Blue

Lay up: Twisted conductors

Jacket : Flexible PVC 60 shore A - Ø 7,0 ± 0,2 mm - Black (SSK 215 BK)
Grey - RAL 5014 (SSK 215 GR)

Electrical resistance: 12 Ω /Km (conductor) @ 20°C

Electrical capacitance: 115 pF/m (conductor / conductor) @ 1 KHz

Operating temperature (°C): -20 / +70

Nominal tension (V): 300 / 500

Minimum bending radius: 10 x overall diameter (mobile applications)
4 x overall diameter (fixed installation)

General reference: BT 73/23 CEE; 93/68 CEE; 2002/95/CE (RoHS);

Item n° 291867 / 291890 - Code: SSK 225 BK / Type: Loudspeaker cable 2 x 2,5 mm²

Item n° 2918566 / 291891 - Code: SSK 225 GR / Type: Loudspeaker cable 2 x 2,5 mm²

Conductors: Bare copper, Class 5 - 14 AWG = 48 x 0,25 mm (2,5 mm²)

Insulation: PVC Ø 3,2 ± 0,1 mm - Red, Blue

Lay up: Twisted conductors

Jacket : Flexible PVC 60 shore A - Ø 8,4 ± 0,2 mm - Black (SSK 225 BK)
Grey - RAL 5014 (SSK 225 GR)

Electrical resistance: 7,4 Ω /Km (conductor) @ 20°C

Electrical capacitance: 131 pF/m (conductor / conductor) @ 1 KHz

Operating temperature (°C): -20 / +70

Nominal tension (V): 300 / 500

Minimum bending radius: 10 x overall diameter (mobile applications)
4 x overall diameter (fixed installation)

General reference: BT 73/23 CEE; 93/68 CEE; 2002/95/CE (RoHS);

Item n° 291892 / 291974 - Code: SSK 425 BK / Type: Loudspeaker cable 4 x 2,5 mm²

Conductors: Bare copper, Class 5 - 16 AWG = 48 x 0,25 mm (2,5 mm²)

Insulation: PVC Ø 3,45 ± 0,1 mm - Red, Blue, White, Brown

Lay up: Twisted conductors

Jacket : Flexible PVC 60 shore A - Ø 11,0 ± 0,2 mm - Black

Electrical resistance: 7,4 Ω /Km (conductor) @ 20°C

Electrical capacitance: 131 pF/m (conductor / conductor) @ 1 KHz

Operating temperature (°C): -20 / +70

Nominal tension (V): 300 / 500

Minimum bending radius: 10 x overall diameter (mobile applications)

4 x overall diameter (fixed installation)

General reference: BT 73/23 CEE; 93/68 CEE; 2002/95/CE (RoHS);