

Item n°	320801 / 320802
Code:	SIK 122 BK / SIK 122 BK 100 m Type: Instrument cable 1 x 0,22 mm ²
Description:	Extra-flexible unbalanced audio cable with double screen, semi-conductive graphite and spiraled bare copper screen.
Conductors:	Extra-flexible electrolytic bare copper wires 30 x 0,10 mm (0,25 mm ²)
Insulation:	Solid polyethylene (PE) insulation - Over PEE insulation Ø 1,7 mm ca Radial thickness of insulation ≥ 0,50 mm Semi-conductive graphite layer / Over graphite covering Ø 2,4 mm ± 0,1 Radial thickness of insulation ≥ 0,35 mm
Shield:	Spiraled electrolytic bare copper screen - (optical coverage approx. 65 %)
Electrical resistance:	≤ 78 Ω / Km
Jacket :	Extra-flexible PVC, hardness : (57 ± 2) Sh-A Ø 6,2 ± 0,2 mm Black / Thickness of jacket: ≥ 1,6 mm

 the sssnake - SIK122 - unbalanced instrument cable - 1 x 0,22 mm² - oxygen free copper - www.thomann.de - made in EU

Screen electrical resistance:	≤ 65 Ω /Km (shield) @ 20°C
Electrical capacitance:	120 ± 10 pF/m (conductor/shield) @ 1 KHz
Operating temperature (°C):	-20 / +70
Short-circuit temperature	160°
Minimum bending radius:	10 x overall diameter (mobile applications)
General reference:	Low Voltage European Directive No. 2014/35/EU



Origin: Made in Italy