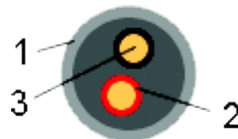
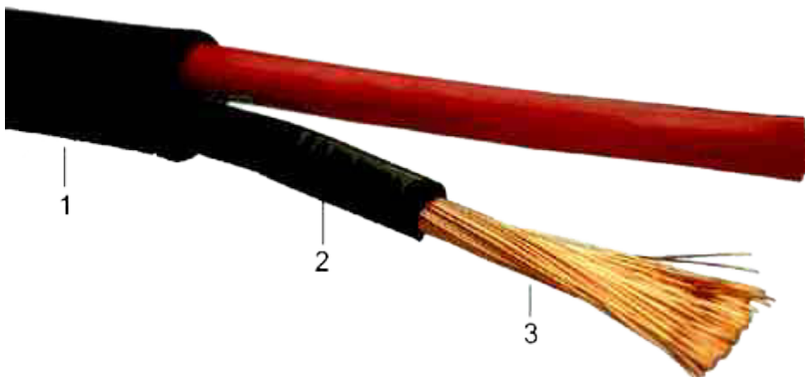


**SPK 2x1.00 mm<sup>2</sup> speaker (50210)**

High flexible speaker cable for power amplifiers up to 700 watts, 100 volts installations, power mixers, voice and instrument amplifiers may be transmitted safely with this conductor size of 1.0 mm<sup>2</sup>.

Semi-professional connectors are easy to be mounted due the the small overall diameter. Optimal price/quality relation. Small and effective stranding for all application.

same cable available with **PVC Jacket: 50010**  
(more flexible)



FRNC = **F**lame **R**etardant **N**on **C**orrosive = Flame retardant per IEC-332-1 test standard

1	Jacket	FRNC compound, $\varnothing$ 5.8 mm, black; separation viscose fiber coat
2	Insulation	Polyolefin, $\varnothing$ 2.2 mm, black and red; filler: cotton rope
3	Conductor	(OFC) Stranded bare copper wires 19 x 0.25 mm (0.93 mm <sup>2</sup> )

Center conductor resistance	< 19.5 Ohm /km	Test voltage cond/cond	2000 V eff.
Insulation resistance	> 200 MOhm /km	Operating voltage	300 V
Power rating	700 Watt	Temperature range (flex)	- 5° to +50° C
Current max.	6.0 Ampere	Temperature range (fix)	-30° to +70° C
		Bending radius min.	5x overall diam.

Order No.	Type	$\varnothing$ mm	Color	Spool Size	Weight /Spool	Shipping Unit
50210	SPK 2x1.00 mm <sup>2</sup>	5.8	black	200 m	24.7 kg	2 x 200 m