SPK 2x6.00 mm² speaker (50260)

Flexible speaker cable for power amplifiers up to 4000 watts. 75 strands of 0.30 mm bare copper wires, stranding for best flexibility but still affordable price.

Best cost effectiveness yet still flexible construction. Easy application to most connectors. Cotton strands do keep the cable construction round and stable.



FRNC = Flame Retardant Non Corrosive = Flame retardant per IEC-332-1 test standard

1	Jacket	FRNC compound, ø 12.0 mm, black; separation viscose fiber coat
2	Insulation	Polyolefin, black and red; filler: cotton rope
3	Conductor	(OFC) Stranded bare copper wires 75 x 0.30 mm (6.00 mm²)

Conductor resistance	< 3.1 Ohm /km	Test voltage cond/cond	2000 V eff.	ons
		Operating voltage	300 V	a#
Insulation resistance	> 200 MOhm /km			iji H
		Temperature range (flex)	- 5° to +50° C	<u>6</u>
		Temperature range (fix)	-30° to +70° C	S
Power rating	4000 Watt	Temperature range (fix)	-30° to +70° C	S

Order No.	Туре	ø mm	Color	Spool Size	Weight /Spool	Shipping Unit
50260	SPK 2x6.00 mm ²	11.0	black	100 m	19.5 kg	1 x 100 m