SPK 4x2.50 mm² speaker (54225)

Flexible speaker cable for power amplifiers up to 1650 watts. To get such amounts of power to the loudspeaker without much signal energy loss, a conductor size of at least of 2.5 mm² per single core should be used. To meet the requirements of the most common fields of application and desired degree of flexibility we have chosen a middle size stranding of 0.25 mm bare cupper wires. Best cost effectiveness



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

1	Jacket	PVC, ø 9.6 mm, black	ë
2	Filling material		<u>ş</u>
3	Insulation	PVC, ø 3.2 mm, black, red blue and white	s
4	Conductor	Stranded bare copper wires, 45 x 0.25 mm (2.50 mm²)	<u>co</u>

				- 40
Center conductor resistance	< 7.3 Ohm /km	Test voltage cond/cond	2000 V eff.	ons
		Operating voltage	300 V	_ <u>#</u>
Insulation resistance	> 200 MOhm /km			₽
		Temperature range (flex)	- 5° to +50° C	<u>6</u>
		Temperature range (fix)	-30° to +70° C	_ <mark>&</mark>
Power rating	1650 Watt			
Current max.	15.0 Ampere	Bending radius min.	5x overall diam.	_

Order No.	Туре	ø mm	Color	Spool Size	Weight /Spool	Shipping Unit
54225	SPK 4x2.50 mm ²	9.6	black	100 m	16.5 kg	1 x 100 m