



## **Technical Data Sheet**

## ONE Speaker Cable

#### Makes installation easier

Kordz ONE Speaker Cable ensures clear and dependable sound transmission. It features high-purity medium stranded 99.99% Oxygen Free Copper (OFC) conductors and is carefully engineered to enhance both conductivity and flexibility. The polished copper conductor surface minimises oxidation and increases longevity. This cable enables a wide range of professional AV installations with 12, 14, and 16 AWG configurations and a choice of 2 or 4 cores. Thoughtfully designed with ease of installation in mind, these cables are optimised for hassle-free installation with easy-glide jackets available in either PVC or LSZH construction. The Reel-in-Box packaging simplifies installation, reducing the risk of snags, twists and curls. Metre-marked for convenience and available in multiple colours, Kordz ONE Speaker Cable is the dependable choice for any high-quality AV system, backed by Kordz' promise of 'Connectivity Assured'.

- · High-grade 99.99% Oxygen Free Copper (OFC) conductors for enhanced conductivity
- Polished conductor surface to minimise oxidation
- · Medium stranding for balance of power handling and flexibility
- · Available in 12, 14 and 16 AWG configurations and a choice of 2 or 4 cores
- Industry-standard internal wire colour coding (red, black, green, white)
- · Easy-glide outer jacket available in multiple colours
- · Available in LSZH or PVC constructions
- · Conveniently packaged in a Reel-in-Box delivery system that's easy to identify in a van or on site
- AS/NZS S008:2010 compliant
- · RoHS compliant





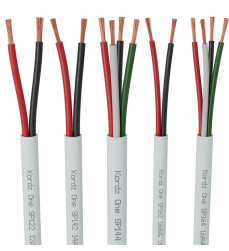












Specifications		ONE-SP122	ONE-SP142	ONE-SP144	ONE-SP162	ONE-SP164					
	AWG (Gauge)	12	14	14	16	16					
	# of Cores	2	2	4	2	4					
Conductors	# of Strands	65	82	82	65	65					
Conductors	Area(mm²)	3.310	2.083	2.083	1.309	1.309					
	Strand Diameter (mm)	0.254 ± 0.008	0.18 ± 0.008	0.18 ± 0.008	0.16 ± 0.008	0.16 ± 0.008					
	Material	Oxygen Free Copper (OFC)									
	Material Rating	Low Smoke Zero Halogens (LSZH) or PVC variant dependent									
Insulation	Outer Diameter (mm)	3.00 ± 0.15	3.00 ± 0.15	3.00 ± 0.15	2.30 ± 0.10	2.30 ± 0.10					
	Average Thickness (mm)	0.30	0.50	0.50	0.40	0.40					
Filler	Material	Nylon									
	Material Rating	Low Smoke Zero Halogens (LSZH) or PVC variant dependent									
Jacket	Outer Diameter (mm)	7.50 ± 0.20	7.50 ± 0.20	8.80 ± 0.20	6.00 ± 0.20	7.00 ± 0.20					
	Average Thickness (mm)	0.65	0.65	0.65	0.60	0.60					
Insulation Resistance (10m at 20°C)		Minimum 100MΩ (Mega Ohms)									
Conductor Resistance (Ohms/km at 20°C)		Max. 5.64Ω/km	Max. 8.62Ω/km	Max. 8.62Ω/km	Max. 13.7Ω/km	Max. 13.7Ω/km					
Dielectric Strength		500V AC/1min									
Environment Comp	liance	RoHS, REACH & HF									

Part No	Conductor Size	Core	Length	Color	Material	Fire Rating	Cartons Per Pallet	Packaging Style	Packaging Dimensions	
K11402-305M- <b>xx</b>	16AWG	2	305M	Black [ <b>BK</b> ] Purple [ <b>PP</b> ] Yellow [ <b>Y</b> L]	LSZH	CPR Eca	36	Reel-in-Box		
K11502-152M- <b>xx</b>		4								
K11802-152M- <b>xx</b>		2	152M						330mm x 265mm x 340mm 13.0in x 10.4in x 13.4in	
K11902-152M- <b>xx</b>		4	1 3 Z IVI							
K12202-152M- <b>xx</b>	12AWG	2								
K11405-305M- <b>xx</b>	454140	2	305M	White [ <b>WH</b> ]		UL 444 CM				
K11505-152M- <b>xx</b>	16AWG	4								
K11805-152M- <b>xx</b>	14AWG	2	15014							
K11905-152M- <b>xx</b>		4	152M							
K12205-152M- <b>xx</b>	12AWG	2								





## **Technical Data Sheet**

# **ONE** Speaker Cable

Cable Performance - Power Loss (%) by Cable Length														
		4Ω Sp	eaker		8Ω Speaker					16Ω Speaker				
Cable Gauge	10m (33ft)	20m (66ft)	40m (132ft)	80m (263ft)	10m (33ft)	20m (66ft)	40m (132ft)	80m (263ft)	10m (33ft)	20m (66ft)	40m (132ft)	80m (263ft)		
16AWG	6%	12%	22%	35%	3%	6%	12%	22%	2%	3%	6%	12%		
14AWG	4%	8%	15%	26%	2%	4%	8%	15%	1%	2%	4%	8%		
12AWG	3%	5%	10%	18%	1%	3%	5%	10%	1%	1%	3%	5%		

Cable Performance - Maximum Cable Length by Allowed Power Loss (dB)												
Cable Gauge		4Ω Sp	eaker			8Ω Sp	eaker			16Ω S	peaker	
	-0.5db (11%)	-1.0dB (21%)	-2.0dB (37%)	-3.0dB (50%)	-0.5db (11%)	-1.0dB (21%)	-2.0dB (37%)	-3.0dB (50%)	-0.5db (11%)	-1.0dB (21%)	-2.0dB (37%)	-3.0dB (50%)
16AWG	18m	38m	85m	145m	36m	76m	171m	291m	71m	151m	342m	581m
	59ft	124ft	280ft	476ft	118ft	249ft	561ft	955ft	233ft	496ft	1122ft	1906ft
14AWG	28m	60m	136m	231m	57m	120m	271m	462m	113m	240m	543m	924m
	92ft	197ft	446ft	758ft	187ft	394ft	890ft	1516ft	371ft	788ft	1781ft	3031ft
12AWG	43m	92m	207m	353m	87m	184m	415m	706m	173m	367m	830m	1412m
	141ft	302ft	680ft	1158ft	285ft	604ft	1362ft	2316ft	567ft	1204ft	2723ft	4633ft

Cable Performance - Maximum Cable Length by Allowed Power Loss (%)													
0.11.		4Ω Sp	eaker			8Ω Sp	eaker			16Ω S	peaker	5% (-0.3db) 10.0% (-0.5db)  47.3m 64.9m 155ft 213ft  75.2m 103.1m 247ft 338ft  115.0m 157.6m	
Cable Gauge	2.5% (-0.1db)	5.0% (-0.2db)	7.5% (-0.3db)	10.0% (-0.5db)	2.5% (-0.1db)	5.0% (-0.2db)	7.5% (-0.3db)	10.0% (-0.5db)	2.5% (-0.1db)	5.0% (-0.2db)	7.5% (-0.3db)	10.0% (-0.5db)	
16AWG	3.7m 12ft	7.7m 25ft	11.8m 39ft	16.2m 53ft	7.5m 25ft	15.4m 51ft	23.7m 78ft	32.4m 106ft	15m 49ft	30.7m 101ft			
14AWG	5.9m 19ft	12.2m 40ft	18.8m 62ft	25.8m 85ft	11.9m 39ft	24.4m 80ft	37.6m 123ft	51.6m 169ft	23.8m 78ft	48.8m 160ft			
12AWG	9.1m 30ft	18.7m 61ft	28.8m 95ft	39.4m 129ft	18.2m 60ft	37.3m 122ft	57.5m 189ft	78.8m 259ft	36.4m 119ft	74.7m 245ft	115.0m 377ft	157.6m 517ft	

Length figures are based on copper resistivity at 20°C (68°F) shown here. Resistivity and cable power loss both increase with temperature. For example, to cap power loss at 11% to an 8Ω speaker, 16AWG cable should be limited to 36m (118ft) at 20°C (68°F) or 30m (100ft) at 75°C (167°F).