



Connectivity. Assured

Speaker C	able Options	Rating		Jacket Colour			
Model	Configuration	Cross Section to scale	Spool Length metre- marked	LSZH	Purple	Yellow	Black
ONE-SP122	12AWG (65/30) 2 core OFC 7.5±0.2mm OD	⊚	152.5m 500ft	✓	✓	✓	✓
ONE-SP142	14AWG (82/33) 2 core OFC 7.5±0.2mm OD	60	152.5m 500ft	✓	✓	✓	✓
ONE-SP144	14AWG (82/33) 4 core OFC 8.8±0.2mm OD		152.5m 500ft	✓	✓	✓	✓
ONE-SP162	16AWG (65/34) 2 core OFC 6.0±0.2mm OD	6	305m 1000ft	✓	✓	✓	✓
ONE-SP164	16AWG (65/34) 4 core OFC 7.0±0.2mm OD		152.5m 500ft	✓	✓	✓	✓

Internal Conductor Colours							
Model	Model Pair A Pair I						
2 core	Black, Red	-					
4 core	Black, Red	Green, White					

- ✓ Available
- All models in plastic spool box 340H x 265W x 335D (mm).
- 12 cartons per pallet layer, maximum 3 layers per pallet.

Speaker Cable Reference



Selected America	Formulae					
Solid Conductor 10AWG 12AWG 14AWG 16AWG 18AWG						$d = 0.127 \text{mm} \times 92^{\frac{36-AWG}{39}}$
Cross-section (actual size)	•	•	•	•	•	$A = \pi \times (d/2)^2$
Diameter (mm)	2.588	2.053	1.628	1.291	1.024	For inches, substitute
Area (mm²)	5.261	3.309	2.081	1.309	0.823	0.127mm with 0.005in

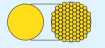
Stranded Cores vs. Solid Cores

Speaker cable is often labelled with solid core AWG sizes while actually being constructed with multiple smaller conductor strands to improve flexibility and handling. The combined strands have the same cross-sectional area of conductor material as the equivalent solid core.

Solid Core	Stranded Equivalent	Common Labelling	Area (mm²)	
12AWG	65 × 30AWG	12AWG 65/30	3.309	
14AWG	82 × 33AWG	14AWG 82/33	2.081	
16AWG	65 × 34AWG	16AWG 65/34	1.309	

Real-World Measurements Stranded diam ≈ 105% solid diam

Stranded diam. ≈ 105% solid diam. Stranded area ≈ 110% solid area



ONE	ONE-SP Electrical Characteristics - Power loss by cable length												
Cable	_		4Ω Sp	eaker			8Ω Sp	eaker		16Ω Speaker			
Gaug	ie 1	0m 32ft	20m 65ft	40m 131ft	80m 262ft	10m 32ft	20m 65ft	40m 131ft	80m 262ft	10m 32ft	20m 65ft	40m 131ft	80m 262ft
16AW	/G	6%	12%	22%	35%	3%	6%	12%	22%	2%	3%	6%	12%
14AW	G ·	4%	8%	15%	26%	2%	4%	8%	15%	1%	2%	4%	8%
12AW	G :	3%	5%	10%	18%	1%	3%	5%	10%	<1%	1%	3%	5%

Above figures are based on copper resistivity at 20°C (68°F). Resistivity and cable power loss both increase with temperature. For example, driving a 40 speaker over 80m of 16AWG cable loses 35% power (-1.9dB) at 20°C (68°F) and 39% (-2.1dB) at 75°C (167°F).

16AWG ≤ 13.7 Ω/km 14AWG < 8.62 Ω/km

12AWG < 5.64 O/km

Power loss % to dB conversion	5%	10%	15%	20%	25%	30%	35%	40%
	-0.2dB	-0.5dB	-0.7dB	-1.0dB	-1.2dB	-1.5dB	-1.9dB	-2.2dB