

Commercial speaker Cable catalog

High performance Commercial Speaker Cable

Osteq Speaker Cables are expertly crafted to meet the rigorous standards of AV integrators and installers. These cables provide a cost-effective, high-quality solution for any audio system, delivering exceptional performance and reliability. Our innovative, compact packaging ensures smooth and efficient cable deployment, eliminating twists and curls to minimize snags during installation, saving you valuable time and effort.

- Precisely engineered and robustly constructed to optimize installation efficiency and reliability,
- CCA Cable (Copper-Clad Aluminum)
- Utilizing low smoke zero halogen (LSZH) polymer insulation for enhanced safety and compliance,
- Low-friction outer sheath in White, Grey, Brown, and Orange for efficient deployment and color-coded identification,
- Sturdy easy pull reel box,
- Metre marked,
- Durable easy-pull reel
- Available in 2 core conductors,
- Available in 4.0, 2.5, 1.5 and 1.0 Sq.mm wire gauge,
- Industry standard colour coding (red, black)



Speaker Cable	Options					Jacket Colou	r
Model	Configuration		Spool Length	White	Grey	Brown	Orange
0S-SP-040-CC-100M	4SQMM (80 strands), 2 core, 9.0±0.2mm OD	0	100M	/	1	/	/
OS-SP025-CC-100M	2.5SQMM (50 strands), 2 core, 7.5±0.2mm OD	0	100M	1	1	/	1
0S-SP-015-CC-100M	1.5 SQMM (96 strands), 2 core, 7.0±0.2mm OD		100M	/	1	/	1
S-SP-010-CC-100M	1.0 SQMM (64 strands), 2 core, 6.0±0.2mm OD	0	100M	/	1	1	1

Specifications		OS-SP-040-CC-100M OS-SP-025-CC-100M		OS-SP-015-CC-100M	OS-SP-010-CC-100M			
	Sq.mm (Gauge)	4.0	2.5	1.5	1.0			
Conductors	# of Cores	2	2	2	2			
	# of Strands	80	50	96	64			
	Area(mm²)	3.93	2.46	1.48	0.99			
	Strand Diameter (mm)	0.25 +/-0.008	0.25 +/-0.008	0.14 +/-0.008	0.14 +/-0.008			
	Material	CCA Cable (Copper-Clad Aluminum)						
	Material Rating	Low Smoke Zero Halogens (LSZH)						
Insulation								
Filler	Material			Nylon				
Jacket	Material Rating	Low Smoke Zero Halogens (LSZH)						
	Outer Diameter (mm)	9.00 +/-0.20	7.50 +/-0.20	7.00 +/-0.20	6.00 +/-0.20			
Insulation Res	L sistance (10m at 2000)	The same	Minin	num 100MΩ (Mega 0	hms)			
Impedence (Ohms/km at 200C)		Max. 9.37Ω/km	Max. 13.972Ω/km	Max. 23.35Ω/km	Max. 38.4Ω/km			
Dielectric Strength		500V AC/1min						

Applications	Internal Conductor Colours			
Residential & Commercial	Model	Pair A	Pair B	
Home Theatre				
Corporate & Boardroom	2 core	Black, Red	-	
Education				
Audio Distribution				

All models in plastic Spools.

By:

Osteq Impex Pvt Ltd