

Hunter A V Technologies

Hunter Speaker cables





Hunter Speaker cables are renowned for their durability, ensuring optimal sound transmission over extended periods.



Dual Conductor

Hunter Dual Conductor speaker cables, featuring two conductors for efficient installations. With impeccable engineering, these cables provide excellent quality and ensure flawless transmission of audio signals.

OFC

Oxygen Free Copper

Hunter OFC speaker cables have Oxygen-Free Copper (OFC) which is high-purity copper that has been processed to reduce the presence of oxygen and other impurities.



Low Resistance

Hunter Speaker Cable have a low resistance of 0.01Ω per meter, ensuring efficient and high-quality audio transmission.



Hunter Speaker Cable are marked for easy identification of polarity, making the installation easier by identifying and connecting the positive and negative terminals.



RoHS Compliant

Hunter Speaker cables are RoHS compliant.
RoHS compliance cables mean you care for the environment as RoHS-compliant products restrict the use of hazardous substances.

Key Features and Benefits

⊘ Hi Definition Audio

Hunter cable is designed to transmit high-quality audio signals with clarity and precision.

Low resistance

The cable has a low resistance of 0.01Ω per M, which ensures that the audio signal is transmitted with minimal distortion and interference.

Polarity Marking

The cable is marked for polarity, which makes it easy to identify and connect the cable correctly.

The cable comes in a 100 M roll, which is convenient for installations that require longer cable lengths.



Speaker Cable Key Technical Specification

Product	9142-HUH-SC0818	9149-HUH-SC1516	9182-HUH-SC2014W	9181-HUH-SC3312B	9246-HUH-SC10317W	9249-HUH-SC1515TBK
Product Code	9142	9149	9182	9181	9246	9249
AWG	18	16	14	12	17	15
Cross Sectional Area mm2	0.8 mm2	1.5 mm2	2.0 mm2	3.3 mm2	1.03 mm2	1.5 mm2
Cable Design	Twin Flat Cable	Twin Flat Cable	Twin Round +Square Cable	Twin Round + Square Cable	Twin Round Cable	Twin Round Cable
Number of Cores	2	2	2	2	2	2
Cable jacket Material	PVC (Polyvinyl Chloride)	PVC (Polyvinyl Chloride)	PVC (Polyvinyl Chloride)	PVC (Polyvinyl Chloride)	PVC (Polyvinyl Chloride)	PVC (Polyvinyl Chloride)
Hardness of Jacket	75P	75P	75P	75P	75P	75P
Jacket colour	Blue	Orange	White	Black	White	Transparent
Polarity Marking Colour	Black	Black	Black	White	Red	Black
RoHS Compliant	RoHS Compliant	RoHS Compliant	RoHS Compliant	RoHS Compliant	RoHS Compliant	RoHS Compliant
Conductor	Pure Bare OFC 100%	Pure Bare OFC 100%	Pure bare OFC Copper Dual Conductor	Pure bare OFC Copper Dual Conductor	Pure bare OFC Copper Dual Conductor	Pure Bare OFC 99.9%
Conductor Resistance Ω/M (Max @20°C)	0.01Ω	0.01Ω	0.01Ω	0.01Ω	0.01Ω	0.01Ω
Conductor Class	Class 5: Flexible conductors	Class 5: Flexible conductors	Class 5: Flexible conductors	Class 5: Flexible conductors	Class 5: Flexible conductors	Class 5: Flexible conductors
No Of Strands	72	192	177	292	58	85
Size Of Single Strand	0.12mm	0.10mm	.12mm	0.12mm	0.15mm	0.15mm
Minimum Bending Radius	over 6x of the overall Diameter	over 6x of the overall Diameter	over 6x of the overall Diameter	over 6x of the overall Diameter	over 6x of the overall Diameter	over 6x of the overall Diameter
Packing	100 Meter Reel on Plastic Spool	100 Meter Reel on Plastic Spool	100 Meter Reel on Plastic Spool	100 Meter Reel on Plastic Spool	100 Meter Reel on Plastic Spool	100 Meter Reel on Plastic Spool
Gross Weight Kg/100m	3.75 Kgs	6.0 Kgs	5.15 Kg	6.40 Kg	1.4 Kg	4.5 Kg
Temperature Range	-5°C to +70°C	-5°C to +70°C	-5°C to +70°C	-5°C to +70°C	-5°C to +70°C	-5°C to +70°C
Installation	In-Wall	In-Wall	In-Wall	In-Wall	In-Wall	In-Wall
Polarity Colour		00		00	O	