Star Quad Speaker Cable

Applications

- pa systems
- · hi-fi speakers
- dc power lines

Super Flexibility, even in Sub-Zero Weather Star Quad Design Reduces EMI Noise Low Capacitance & Resistance

456 (17 Gauge / Star Quad)

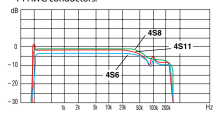
A lighter gauge, very flexible speaker cable, using 4 x 20 AWG insulated conductors. Good choice for high frequency components, short line runs or DC power cords.

458 (13 Gauge / Star quad)

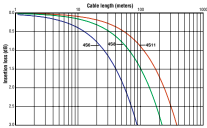
Our most popular 4 x 16 AWG flexible speaker cable. Perfect choice for all broad spectrum speaker systems and general purpose power amp setups. Good on Bi-Amp rigs.

4S11 (11 Gauge / star guad)

Recommended for long runs and low end Power Amplifier sub-woofer systems. Heavy duty 4 x 14 AWG conductors.



Frequency Response



Insertion loss of 4S series speaker cable





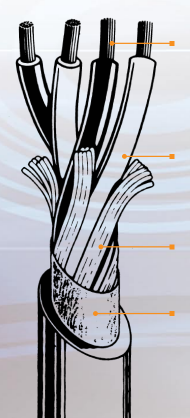
attenuates by 1/R2. (R: distance from point of center line for 2 conductors.)

1/R³. (R: distance from point of ntersection of 4 diagonal lines from 4 center conductors.)

Magnetic field of 2-conductor cable

Tech Note:

Speaker cable must accommodate relatively high signal levels, typically tens to hundreds of watts of RMS power. Electromag retti interference (EMI) can radiate from these speaker lines di-rectly into adjacent low voltage cables (i.e. microphone, video lines, etc.). Canare solves this problem by using a 4-conductor "Star Quad" configuration in all of our 45-Series speaker cables. Because every conductor is located the same distance from the center, the opposing magnetic fields are cancelled out. Attenu-ation of magnetic field radiation is superior when compared to a standard 2-conductor speaker wire.;'



Conductor

Canare uses many thin strands of annealed copper for excellent flexibility and long life reliability.

Insulation

Special polyethylene dielectric offers low capacitance and low series resistance for improved frequency response over long distance cable runs. Star Quad configuration improves damping factor at the speaker. Individual conductor Color Coding (Red, Clear Red, White, Clear White) allows easy continuity checks.

Filler

4S-Series speaker cables use tightly packed cotton fibers to help maintain cable shape and keep conductors from shifting.

Durable PVC outer jacket. Stays flexible, resists tears and cracks. Will not stiffen even at sub-zero temperatures.

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Colors	Availa	ble
Model	BLK	GRY
4S6		
458		
4511		
□= STAN	NDARD	STOCK

Mechanical Specifications						Electrical Performance/ Quad Wired					
	Std. Lng.	Wt. Std. Lng.	Nom. O.D.	Jacket Thick. PVC	Brittle Point	Number of Conductors	Cond - AWG (Qty./mil) Cross Sec. Area (mil.²)	Pitch of Quad	Insul. Type ** Thick	Cond. D.C.R.	Nom. Cap
Model		lbs (kgs)	inch (mm)	inch (mm)	°F (°C)		* Quad AWG	in. (mm)	mil	Ω/1000ft (Ω/100m)	pF/ft (pF/m)
4S6	656ft 200m	24 11	.252 6.4	.032 0.8			AC-#20 20/7.09 791 #17	<1.78 <45	PE 19.7	11.4 3.7	38 125
458	656ft 200m	42 19	.327 8.3	.043 1.1	-56 -49	4 RED, CLR RED WHT, CLR WHT	AC-#16 50/7.09 1969 #13	<2.76 <70	PE 19.7	4.5 1.5	44 145
4S11	656ft 200m	70 32	.421 10.7	.047 1.2			AC-#14 41/10.24 3379 #11	<4.73 <120	PE 27.6	2.6 0.9	45 146

^{*} Effective AWG of combined twin conductors. **** Capacitance between twin Red and twin White Conductors ** Dielectric Strength = 500V AC / 1min. Insulation resistance/3Mft = >1000MΩ.

DAMPING FACTOR: Always try to keep speaker cables as short as possible and select cable models that offer a higher damping factor; 20-50 for music (i.e. concert sound) and 10-20 for speech (i.e. sport sadiums). The greater the damping factor (DF), the better the ability to control speaker excursion to create sharp, clear quality in the

ow end frequency range. As the formula to the left shows, a higher conductor resistance causes a lower damping factor, which prevents even top quality power amps from performing at peak optimum levels.

Model	Pair cond. resist. (Ω/100m)		Cond. resist. (Ω/100m)	Cable length/damping factor
	& cross-sec (mm²)		for return path	DF=20 DF=50
4S6	1.87/1.0mm ² AWG	17	3.7	9.5m 3.0m
4S8	0.75/2.5mm ² AWG	14	1.5	23.3 7.3
4S11	0.43/4.3mm ² AWG	11	0.87	40.2 12.6

ower amp. output impedance + speaker cable cond. resistance

Values calculated