Home Cinema Audio Cables

High-Conductivity (Oxygen-Free) Copper Speaker Cables



De- scription	Part No.	UL NEC/ C(UL)CEC Type IEC	Standard Lengths		Standard Unit Weight		Conductor (Stranding)	Nominal Insulation OD		Shielding Material	Nominal OD		Nom.	Nom. Vel. of	Nominal Capacitance			Color Code
			ft.	m	lbs.	kg	Diameter Nom. DCR	inch	mm	Nom. DCR	inch	mm	lmp. (Ω)	Prop.		pF/ft.	pF/m	Color Code
22 AWG	• Stran	ided Cond	ductors	(19x3	4) 0. 8 n	nm TC	• Dual Twi	sted Pa	air • In	dividual Be	ldfoil®	Shield	• 24 /	AWG T	inned C	opper	Drain '	Wire
PVC Insul	ation • F	VC Jacke	t in Zip-	Cord Co	onstruct	tion (Re	ed and Green, F	Red and	Black, R	ed and Violet	or Red a	nd Grey)						
150V RMS 60°C	1504A	NEC: CM CEC: CM	U-1000 2000	U-305 610	32.0 63.9	14.5 29.0	0.79 mm 22 AWG (19x34) TC	0.010	0.25	Individual Beldfoil® + Drain Wire (24 AWG TC)	0.143 x 0.286	3.63 x 7.26	45	-	CDR/CDR CDR/SCR		187.0 328.0	Black, Red
2-Pair					ilable in F				Pulling Te	nsion: 111 N								
							both can be re	moved w	ith autom	atic stripping e	quipment	. Drain w	ire is insi	de foil sh	ield.			
		ided (26x Clear PVC		mm Hi	gh-Cor 27.1	nductiv	vity (Oxygen	-Free) 0.027	Tinnec	I and Bare (Copper 0.115	2.92	13	_	_	_	_	Transpare
60°C	- Grans		1000	305	26.0	11.8	16 AWG (26x30) TC/BC				x 0.230	x 5.84						·
	January 1																	
2 CDR 2x1.5 mm ²			Parallel Zip Construction					nsion: 347 N										
.ow Cap	• 16	AWG • S	tranded	d (65x3	4) 1.5 r	nm Ox	kygen-Free I	High-C	onduc	tivity Bare 0	Copper	• Con	ductor	s Cabl	ed			
Polyolefin	Insulati	ion • PVC .	Jacket (Green, B	lue, Grey	, White	and Black)											
	1307A	NEC: CMR, CL3R CEC: CMG FT 4	U-500 1000	U-152 305	15.0 29.1	6.8 13.2	1.5 mm 16 AWG (65x34) BC	0.013	0.32	Unshielded	0.210	5.33	=	-	CDR/CDR	19.9	65.3	Black, Red

Polyolefin Insulation • PVC Jacket (Green, Blue, Grey, White and Black) U-500 U-152 1.5 mm 0.32 Unshielded 0.270 6.86 CDR/CDR 19.9

CMR, CL3R 1000 305 54.0 CEC

For audio use only.

For audio use only.

16 AWG (65x34) BC CMG FT 4

Suitable for direct burial applications

Suitable for direct burial applications.

305 m put-ups not available in Blue or Green.

White and Black jackets are sunlight-resistant

305 m put-ups not available in Blue or Green.

White and Black jackets are sunlight-resistant.

Brightly colored jackets for easy identification.

Brightly colored jackets for easy identification. Print legends that incorporate location information (room 12345, zone ABCDE). Cable jackets with ascending/descending sequential markings at 0.6 m intervals.

Extremely flexible, easy-to-pull constructions (highly stranded conductors; PVC jackets)

Print legends that incorporate location information (room 12345, zone ABCDE).

Cable jackets with ascending/descending sequential markings at 0.6 m intervals.

Extremely flexible, easy-to-pull constructions (highly stranded conductors; PVC jackets)

TC = Tinned Copper • BC = Bare Copper • DCR = DC resistance • SCR = Capacitance between one conductors and other conductors connected to shield. • CDR = Capacitance between conductors

2 CDR

4 CDR

4x1.5 mm²

2x1.5 mm2