Audio and Video Composite Camera Cable

Overview



Audio and Video Composite Camera Cables

Audio/video composite cables are used in camera cable applications requiring one or more coaxes for video and one or more shielded pairs for audio and power.

Applications for such cables include interconnect of remote field cameras for Electronic News Gathering (ENG), Electronic Field Production (EFP) and Closed Circuit Television (CCTV).

ENG cameras are used in shooting on-site News reports which may be live or recorded. EFP applications involve on-site recording of videos produced for companies or private enterprises (i.e., advertisement or training films).

The three most common audio/video configurations are one coaxone pair, one coax-three pair and two coax-three pair designs.

One Coax-One Pair

The most common use for cable of this design is the interconnection of cameras requiring one coax for the video connection to the camera and one pair for audio.

The audio pair may be connected either to the camera itself, to an audio junction box or directly into a microphone.

Another common application for this design is the connection of CCTV surveillance cameras where the coax is used for the video connection and the twisted pair to power the camera.

One Coax-Three Pair

This cable is used in camera applications requiring a coaxial video feed, one audio pair for a MIC hook-up, and two audio pairs for the Interrupted Feedback (IFB) connections to the camera person and talent (anchor). IFB is the audio feed(s) to the talent and camera person's headset which enables them to listen and receive information and directions from the news director as they make the recording.

Two Coax-Three Pair

Camera applications utilizing this design again utilize one coax for the camera video connection and three audio pairs for the MIC and IFB hook-ups. The additional coax can be used to provide video to a portable TV monitor so the talent can view him or herself as the report is being recorded.

HDTV Fiber/Copper Composite Cable

Designed specifically for high-definition cameras, these composite cables can multiplex audio and video signals and power. The cables meet all the requirements of the SMPTE 311 standard developed by the Society of Motion Picture and Television Engineers (SMPTE). They are also compatible with industry standard SMPTE 304M connectors.



Audio and Video Composite Camera Cable

SMPTE 311M HDTV Cables
Single-mode Fiber with Copper Conductors



Dogguintion	Part	UL NEC/	Standard	Lengths		dard Veight	Conductor	Non Core	ninal e OD	Shielding Materials	Nominal OD		Nominal Optical Attenuation (@1310nm)	
Description	No.	C(UL) CEC Type	Ft.	m	Lbs.	kg	(stranding) Nom. DCR	Inch	mm	Nom. DCR	Inch	mm	dB/1000 Ft.	dB/km

4 Power Conductors • SM Fiber w/24 and 20 AWG Stranded (7x32 and 19x32) TC Conductors • TC Braid Shield (95% Coverage)

Power Conductors	OW I IDC	. 44/2-	T UIIU 1		G Otic	inded (7x02 and	1 10002	_, 10 \	Conductors		Diala Oii	icia (5576 C	overage
PVC Insulation • Blac	k Belfle	k® Jac	ket										
7804R	NEC: CMR CEC:	328 500 1000	100.0 152.4 304.8	33.1 47.5 96.0	15.0 21.6 43.5	(2) Fibers: SM/125μ/900μ (core/clad/buffer)	.035	.89	36 AWG TC Braid 95% Shield	.362	9.20	.14	.45
ALLEGO (10)	CEC: CMG FT4	1640 3280	500.0 1000.0	152.5 314.9	69.2 142.8	(2) Cond.: 24 AWG (7x32) .024" Tinned Copper 23.3Ω/M' 76.4Ω/km	.050	1.27	Coverage 2.9Ω/M′ 9.5Ω/km	condi	ım version uctor count able by spe	/diameters	
						(4) Cond.: 20 AWG (19x32) .037" Tinned Copper 8.8Ω/M' 28.9Ω/km	.063	1.60			iono sy epo		

2 Power Conductors • SM Fiber * w/24 and 16 AWG Stranded (7x32 and 65x34) TC Conductors • TC Braid Shield (95% Coverage)

PVC Insulation • Blac	k Belflex	Jack	cet			,						(00)	
7804C	NEC: CMR CEC: CMG FT4	328 500 1000 1640	100.0 152.4 304.8 500.0	32.8 49.0 99.0 157.4	14.9 22.2 44.9 71.4	(2) Breakout Fibers: SM/125µ/900µ (core/clad/buffer)	.079	2.00	38 AWG TC Braid 95% Shield Coverage	.362	9.20	.14	.45
		3280	1000.0	324.7	147.3	(2) Cond.: 24 AWG (7x32) .024" Tinned Copper 23.3Ω/M' 76.4Ω/km	.050	1.27	2.8Ω/M′ 9.2Ω/km	condi	uctor col	on and other unts/diameters pecial order.	
Fibers and aramid fillers contained with	nin a .008 in (2.C	Omm) diar	neter PVC b	reakout jac	ket.	(2) Cond.: 16 AWG (65x34) .059" Tinned Copper 4.3Ω/M' 14.1Ω/km	.093	2.36					

DCR = DC Resistance • SM = Single-mode • TC = Tinned Copper

Contact the Belden Customer Service Department for a Comprehensive Connector Cross Reference. 1-800-BELDEN-1. Request quotations of cables not listed.



Television Camera and CCTV Cables RG-59/U Type Coax with Shielded Twisted Pair(s)



Description	scription Part C(UL) CE		CEC Standard Lengths U	(stranding)		Mat		Shielding Materials	Ove Nomir	rall Ial OD	Nom. Imp.	Nom. Vel.	. Capacitance		Nominal Attenuation				
Description	No.	Type	Ft.	m	Lbs.	kg	Diameter Nom. DCR	Inch	mm	Nom. DCR	Inch	mm	(Ω)	of Prop.	pF/Ft.	pF/m	MHz	dB/ 100 Ft.	dB/ 100m
22 AWG Stra	ınded	(7x30) Cor	nductors	• BC Co	oax w/	BC Br	aid Shield	(95%	Cover	age) • TC T	wisted	d Pair	w/Belo	dfoil® S	Shield ((100%	Cov.)	+Drair	n Wire
Foam Poly	ethy	lene (Coa	ax) and	PVC (Pairs)	Insu	lation • l	Black	PV	Jacket									
UL AWM Style 20006 30V 60°C	9265	NEC: CL2	500 1000	152.4 304.8	32.5 62.0	14.7 28.1	(1) Coax: 22 AWG (7x30) .030" BC 15.0Ω/M' 49.2Ω/km	.146 Coax .242	3.71 OD: 6.15	BC Braid 95% Shield Coverage 2.6Ω/M' 8.5Ω/km	.242 x .470	6.15 X 11.94	75	78%	17.3	56.8	1 5 10 50 100	.3 .7 1.0 2.1 3.0	1.0 2.3 3.3 6.9 9.8
Z-Fold®	(gzz	>					(2) Cond: 22 AWG (7x30) .030" TC 15.0Ω/M' 49.2Ω/km	.054 Pair .112	1.37 OD: 2.84	Pair: Beldfoil Shielded 100% Shield Coverage w/ AWG Drain W			35	58%	51.0	167.3			

22 AWG Stranded (7x30) Conductors • BC Coax w/BC Braid Shield (95% Cov.) • (3) TC STP Individually Beldfoil Shielded (100% Cov.) w/Drain Wire

Black, Red

11.0Ω/M'

 $36.1\Omega/\text{km}$

sulation • Black	PVC Jacket				
.7 22 AWG Coax	3.71 BC .290 7.37 DD: Braid X X 6.15 95% Shield .561 14.25 Coverage 2.6Ω/M' 8.5Ω/km	75 78°	% 17.3 5	66.8 1 .3 5 .7 10 1.0 50 2.1 100 3.0 400 7.4	2.3 3.3 6.9 9.8
22 AWG Pair (7x30) .116 .030" TC	DD: Individually 2.95 Beldfoil Shielded	35 58°	% 51.0 16	67.3	
49.2Ω/km Red & Black, Orange & Brown,	Coverage w/ 22 AWG Drain Wire 11.0Ω/M'				
	22 AWG Pair (7x30) .116 .030" TC .15.0Ω/M' 49.2Ω/km Red & Black,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	22 AWG Pair OD: Individually (7x30) .116 2.95 Beldfoil .030" TC Shielded 15.0Ω/M' 100% Shield 49.2Ω/km Coverage w/ Red & Black, 22 AWG Drain Wire Orange & Brown, 11.0Ω/M'	22 AWG Pair OD: Individually (7x30) .116 2.95 Beldfoil .030" TC Shielded 15.0Ω/M' 100% Shield 49.2Ω/km Coverage w/ Red & Black, 22 AWG Drain Wire Orange & Brown, 11.0Ω/M'	22 AWG Pair OD: Individually (7x30) .116 2.95 Beldfoil .030" TC Shielded 15.0 Ω /M' 100% Shield 49.2 Ω /km Coverage w/ Red & Black, 22 AWG Drain Wire Orange & Brown, 11.0 Ω /M'

BC = Bare Copper • DCR = DC Resistance • STP = Shielded Twisted Pairs • TC = Tinned Copper

Contact the Belden Customer Service Department for a Comprehensive Connector Cross Reference. 1-800-BELDEN-1. Request quotations of cables not listed.



Siamese Type Construction

Audio and Video, ENG and EFP Cables Multiple Coax with Shielded Twisted Pairs



Description	Part	UL NEC/ C(UL) CEC	Standard	Lengths	Stan Unit V		Conductor (stranding)		inal OD	Shielding Materials	Nomir	nal OD	Nom. Imp.	Nom. Vel.	Nom Capac			Nominal tenuatio	
Description	No.	Type	Ft.	m	Lbs.	kg	Diameter Nom. DCR	Inch	mm	Nom. DCR	Inch	mm	(Ω)	of Prop.	pF/Ft.	pF/m	MHz	dB/ 100 Ft.	dB/ 100m
12-conduct	or El	FP and E	NG Ca	mera (Cable	•													
Foam Poly	ethy	lene (Coa	ax) and	Polyp	ropyl	ene	(Pairs) Ins	ulati	on •	Overall (hroi	ne P	VC J	acket	t i				
75°C VW-1	9170		1000	304.8	113.0	51.4	(2) Coax: 25 AWG (7x33) .022" BC 31.2Ω/M' 102.0Ω/km Black, Black with Hash Marks	.100 Coa .150	2.54 ix OD: 3.81	Each Coax: TC Braid 93% Shield Coverage 6.0Ω/M' 19.7Ω/km	.490	12.45	75	78%	17.3	56.8	1 10 50 100 300 500	.4 1.5 3.8 5.6 10.6 13.8	1.3 4.9 12.5 18.4 34.8 45.3
							(5) Pairs: 24 AWG (7x32) .024" TC	.044 Pair .095	1.12 r OD: 2.41	Each Pair: Beldfoil® Shielded 100% Shield				66%	27.0	88.6			

Coverage

with 24 AWG

Drain Wire

18.0Ω/M'

 $59.1\Omega/\text{km}$

24.0Ω/M'

 $78.0\Omega/\text{km}$

Black & Red,

Black & White,

Black & Green,

Black & Blue, Black & Yellow

14-conductor EFP and ENG Camera Cable

Foam Po	lyethyle	ne (Coa	ax) and	PVC (Pairs a	and C	onductors)	Insu	ulatio	n • Over	all C	hrom	e PV	C Ja	cket				
75°C			500 1000	152.4 304.8	97.5 193.0	44.3 87.7	(2) Coax: 22 AWG (7x30) .030" BC 15.0Ω/M' 49.2Ω/km Black, Black with Hash Marks	.146 Coa .242	3.71 × OD: 6.15	Each Coax: BC Braid 95% Shield Coverage 2.5Ω/M' 8.6Ω/km	.585	14.86	75	78%	17.3	56.8	1 2 10 50 100	.3 .6 1.0 2.3 3.2	1.0 2.0 3.3 7.5 10.5
Z-Fold®							(5) Pairs: 22 AWG (7x30) .030" TC $15.0\Omega/M'$ 49.2 Ω/km Black & Red, Black & White, Black & Green, Black & Yellow	.054 Pai .110	1.37 ir OD: 2.79	Each Pair: Beldfoil Shielded 100% Shield Coverage with 22 AWG Drain Wire 11.6Ω/M' 38.0Ω/km					51.0	167.3			
							(2) Cond: 16 AWG (26x30) .060" TC 4.0Ω/M' 13.1Ω/km Black, White	Each C .092	ond. 0D: 2.34										

BC = Bare Copper • DCR = DC Resistance • EFP = Electronic Field Production • ENG = Electronic News Gathering • TC = Tinned Copper

Contact the Belden Customer Service Department for a Comprehensive Connector Cross Reference. 1-800-BELDEN-1. Request quotations of cables not listed.



Television Camera and CCTV Cables



TPE TV Camera Cable

28-Conductor

Product Description

A 75 Ohm cable designed to remain flexible in cold weather. Recommended for transistorized TV cameras.

- (4) Conductors 18 AWG: (16x30) Tinned copper, PVC insulation, ring band stripe color coded. Beldfoil® shield wrapped around four conductors with stranded drain wire. Polyester tape over this shielded group (100% coverage).
- **(21) Conductors 22 AWG:** (7x30) Tinned copper, PVC insulation, cabled in three groups of seven, ring band stripe color coded. One group of seven has Beldfoil shield wrapped overall with drain wire. Polyester tape over this shielded group (100% coverage). Other two groups are unshielded.
- (3) 75 Ohm Coaxial Cables 25 AWG: (7x33) .021" (.53mm) bare copper-covered steel. Polyethylene insulation. Core OD .121" (3.07mm). Tinned copper braid shield (95% coverage) plus cotton braid. Coax OD .178" (4.52mm).

Overall: Tinned copper braid shield (85% coverage). Black thermoplastic elastomer jacket.

Specifications

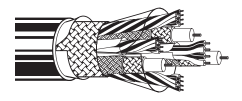
Conductor (25) Conductors (3) Coax	Tinned Copper Bare Copper-covered Steel
Insulation Conductors Coax	PVC PE
Shield (4) 18 AWG Conductors (7) 22 AWG Conductors (14) 22 AWG Conductors (3) Coax Overall	Beldfoil + PE Tape Beldfoil + PE Tape Unshielded 95% TC Braid + Cotton Braid 85% Tinned Copper Braid
Jacket	Black TPE
Nominal OD	.730" (18.54mm)
Nominal Impedance (Coax)	75Ω
Temperature Rating	80°C

Part	UL NEC/ C(UL) CEC	Standard	Lengths	Standard L	Init Weight
No.	Туре	Ft.	m	Lbs.	kg

TPE TV Camera

28-conductor				
8286	500 [†]	152.4	163.0	73.9
	1000 [†]	304.8	323.0	146.5

†Spools are one piece, but length may vary -0% to +20% from length shown.



Remote Control and Video Cable

13-Conductor

Product Description

Recommended for use in installations requiring external drive signals, tallies, intercom, switching and video operations. UL recognized component (Style 2594). Passes VW-1 Vertical Wire Flame Test.

- (12) Conductors 20 AWG: (7x28) Tinned copper, PVC insulation, color coded.
- (1) 75 Ohm Coaxial 22 AWG: (7x30) .031" (.79mm) tinned copper. Foam polyethylene insulation. Core OD .146" (3.71mm). Bare copper braid shield (95% coverage). Black PVC jacket. Coax OD .208" (5.28mm).

Overall: Tinned copper braid shield (80% coverage). Gray PVC jacket.

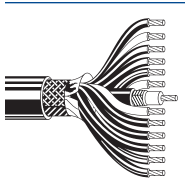
Specifications

Conductor	
(12) Conductors	Tinned Copper
(1) Coax	Tinned Copper
Insulation	
Conductors	PVC
Coax	Foam PE
Shield	
(12) Conductors	Unshielded
(1) Coax	95% Bare Copper Braid
Overall	80% Tinned Copper Braid
Jacket	Gray PVC
Nominal OD	.406" (11.70mm)
Nominal Impedance (Coax)	75Ω
Temperature Rating	60°C/75°C (UL)
Approvals/Rating	
UL AWM Style	2594
NEC Rating	CL2X

Part	UL NEC/ C(UL) CEC	Standard	Lengths	Standard L	Init Weight
No.	`Type	Ft.	m	Lbs.	kg

Remote Control and Video

13-conductor						
9262	NEC	100	30.5	15.0	6.8	
	CL2X	1000	304.8	160.0	72.6	



Television Camera and CCTV Cables



Audio and Video Composite Cable

3 Paired, RG-59U Type

Product Description

Recommended for Electronic News Gathering (ENG) applications.

- (3) Pairs 22 AWG: (7x30) Tinned copper, polypropylene insulation. Nominal insulated conductor OD .046" (1.17 mm). Individually Beldfoil® shielded with drain wire. PVC jacket, OD .125" (3.20mm). Jacket colors: Brown, Red and Orange. Nominal impedance: 50Ω. Nominal velocity of propagation: 66%. Nominal capacitance: 32 pF/ft. (105 pF/m)*, 58 pF/ft. (191 pF/m)**.
- (2) 75 Ohm Coaxial Cables 25 AWG: (7x33) .021" (.53mm) Bare copper. Foam polyethylene insulation. Nominal Core OD .100" (2.54mm). Duofoil® plus tinned copper braid shield (95% coverage). PVC Jacket OD .160" (4.06mm). Jacket colors: Red and Black. Nominal Impedance: 75 Ω . Nominal velocity of propagation: 78%. Nominal capacitance: 17.3 pF/ft. (56.8 pF/m). Nominal attenuation value for respective frequencies:

1 MHz	.5 db/100 ft.	1.5 db/100m
5 MHz	1.1 db/100 ft.	3.6 db/100m
10 MHz	1.5 db/100 ft.	4.9 db/100m
50 MHz	3.2 db/100 ft.	10.5 db/100m
100 MHz	4.3 db/100 ft.	14.1 db/100m
300 MHz	10.6 db/100 ft.	34.8 db/100m
500 MHz	13.8 db/100 ft	45.3 db/100m

Overall: Matte Black PVC jacket.

Specifications

Conductor	
(3) Pairs	Tinned Copper
(2) Coax	Bare Copper
Insulation	
Pairs	Polypropylene
Coax	Foam Polyethylene
Shield	
(3) 22 AWG Pairs	Beldfoil
(2) Coax	Tinned Copper Braid
Jacket	Matte Black PVC
Nominal OD	.492" (12.50mm)
Nominal Impedance (Coax)	75Ω

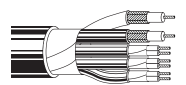
^{*}Capacitance between conductors.

^{**}Capacitance between one conductor and other conductors connected to shield.

Part	UL NEC/ C(UL) CEC	Standard Lengths		Standard Unit Weight	
No.	Туре	Ft.	m	Lbs.	kg

Audio and Video Composite Cable

RG-59/U Type • 3 Paired						
1263B	500	152.4	58.5	26.6		
	1000	304.8	113.0	51.4		



Camera Extension Cable

13-Conductor

Product Description

UL Recognized Component (Style 2497). Recommended for remote control, closed circuit and cue line applications. Style 2497 is specified for the Dage 800 and other similar cameras. Passes VW-1 Vertical Wire Flame Test.

- (2) Conductors 20 AWG: (10x30) Tinned copper, PVC insulation, color coded, twisted pair, Mylar® tape wrapped.
- (9) Conductors 22 AWG: (7x30) Tinned copper, PVC insulation. (2) conductors cabled with Beldfoil shield. (2) conductors cabled, unshielded. (5) conductors unshielded.
- (2) 75 Ohm Coaxial Cables 26 AWG: (7x34) .019" (.48mm) bare copper-covered steel. Foam high-density polyethylene insulation. Core OD .088" (2.24mm). Tinned copper braid shield (95% coverage). PVC jacket, color coded. Coax OD .142" (3.61mm).

Overall: Tinned copper braid shield (85% coverage). Chrome PVC jacket.

Specifications

Conductor

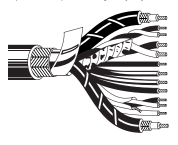
Conductor	
(11) Conductors	Tinned Copper
(2) Coax	Bare Copper-covered Steel
Insulation	
Conductors	PVC
Coax	Foam PE
Shield	
(7) Conductors	Unshielded
(2) Conductors	Beldfoil
(2) Conductors	Mylar Tape
(2) Coax	95% Tinned Copper Braid
Overall	85% Tinned Copper Braid
Jacket	Chrome PVC
Nominal OD	.550" (13.97mm)
Nominal Impedance (Coax)	75Ω
Temperature Rating	60°C
Approvals/Rating	
UL AWM Style	2497
NEC Rating	CL2X

Part No.	UL NEC/ C(UL) CEC Type	Standard Lengths		Standard Unit Weight	
		Ft.	m	Lbs.	kg

Camera Extension Cable

13-conductor						
9254	NEC	250 [†]	30.5	45.5	20.7	
	CL2X	1000 [†]	304.8	177.0	80.5	

†Spools are one piece, but length may vary -0% to +20% from length shown.



Mylar is a DuPont trademark.

