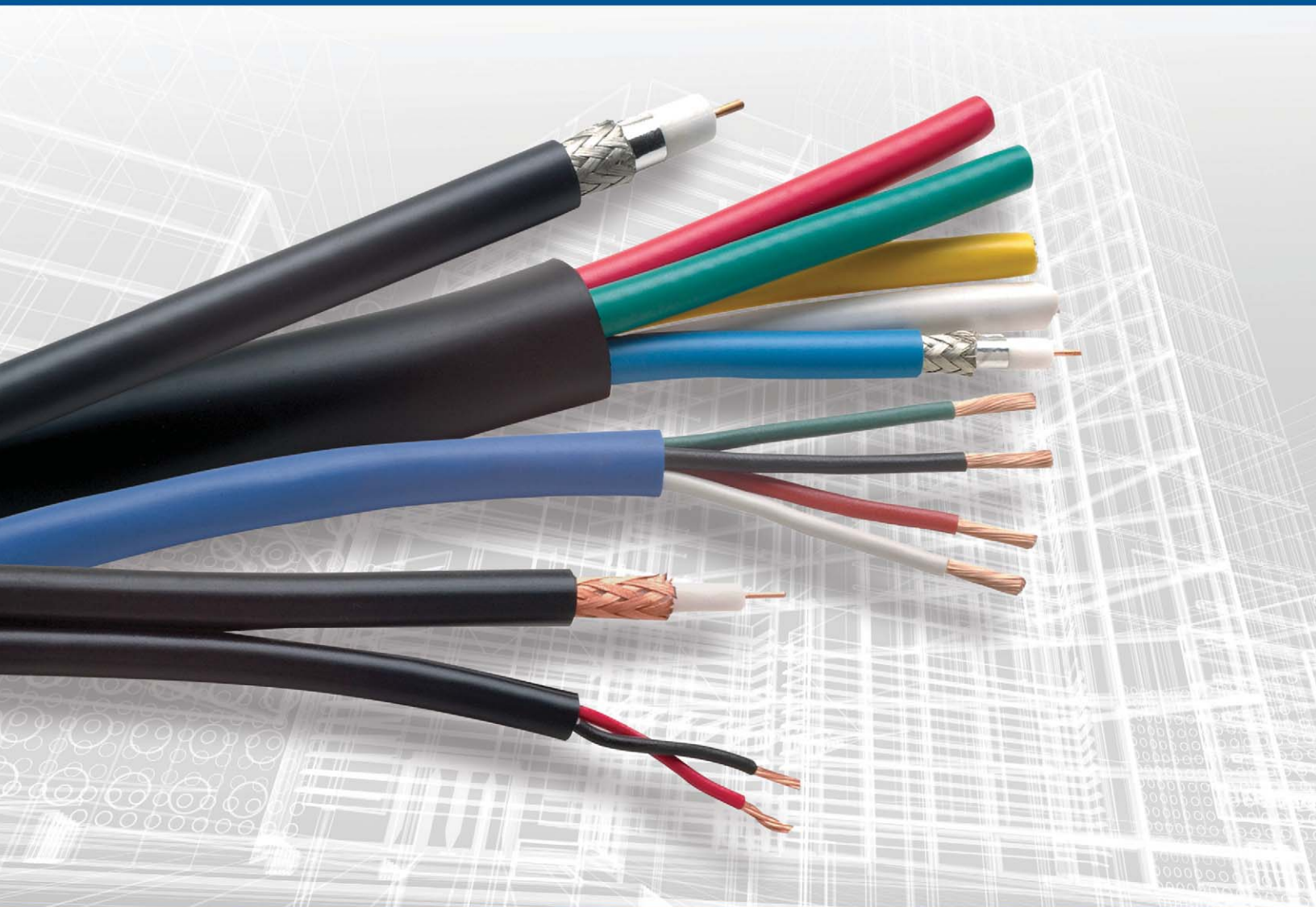




Commercial A/V Solutions



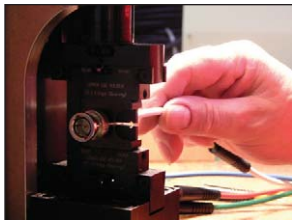


Commercial A/V Solutions

Since 1981, Gepco® has been committed to the development and manufacture of cable and connectivity products for the broadcast and professional A/V markets. Through continual involvement in technology and by listening closely to its customers, Gepco has developed a collection of unique and innovative solutions for the professional broadcast market. Now, Gepco extends this exceptional quality and excellence—that has delivered confidence and performance to the broadcast industry—into commercial applications.

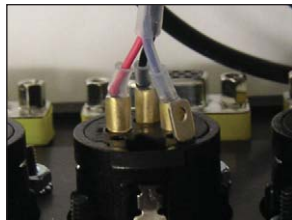
Excellence starts with innovative design. Produced with the same technology and process control utilized in the manufacture of cables for broadcast applications, the **Gepco® Brand Commercial A/V** line provides an unrivaled level of performance to the Commercial A/V Market. With integrated design, manufacturing, and quality control, Gepco delivers exceptional electrical and mechanical specifications to meet or exceed the requirements for the leading-edge audio, video, data and control formats found in Commercial A/V systems.

When demanding Commercial A/V applications require a pure, undiluted signal for exceptional results, Gepco Brand is the solution.



Custom Assembly Capabilities

Gepco's complete range of cable assemblies are made from an extensive line of Gepco® Brand audio and video products. Gepco Audio, Video and Custom Assemblies are hand-terminated in the U.S.A. with premium connectors and may be produced in standard or custom configurations.



Cable Types for Almost Any Application

Our audio and video assemblies can be manufactured from almost any of Gepco's broad range of cables and industry-standard connectors. From microphone cables to component video snakes, Gepco provides cable assembly solutions for almost any commercial audio or video application.



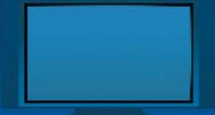
Standard and Custom Capabilities

Each assembly is built to order, therefore, cable assemblies may easily be produced in custom configurations. Custom pin-outs and lengths can be made just as easily as standard configurations. This allows for proper interfacing with a variety of connector options while providing a clean installation devoid of excess cable.



Video Cable

The visual image is the core of any video system. Modern high resolution and High Definition video formats now demand an even greater degree of quality and bandwidth from the cable interconnect system. To bring a higher level of performance to commercial video applications, the Gepco® Brand commercial line of video cables are made using the same techniques and materials used in professional, studio-grade video coax. Every Gepco Brand video cable is built to exacting electrical and mechanical specifications then comprehensively tested and verified. As a result, the video image is transmitted with minimal loss or errors, delivering exceptionally true and clear images. Through precision, Gepco Brand video cables deliver your clearest vision.



Plenum Cable Solution	Non-Plenum Cable Solution	Description
Broadband Coax - CATV - MATV - DBS (Color Code Chart A)		
C3524	C5886	RG 6 18 AWG Solid CCS, Bonded Foil, 80% AL Braid CMP/60% AL Braid CMR, PVC Natural CMP/Black CMR
C3525	C5889	RG 6 18 AWG Solid CCS, Quad-Shield Dual Foil, 60%/40% AL Braid, PVC Natural CMP/Black CMR
495027	395029	RG 11 14 AWG Solid BC, Dual Foil, 95% TC Braid, PVDF Natural CMP/PVC Black or White CMR
C3529	C5044	RG 11 14 AWG Solid CCS, Quad-Shield Dual Foil, 60%/40% AL Braid, PVDF White CMP/PVC Black CM
High Definition Coax - HDTV - Serial Digital Interface - SDI (Color Code Chart B)		
VSD2001TS	VSD2001	RG 6 18 AWG Solid BC, Foil, 95% TC Braid, PVC White CMP/Black, Brown, Red, Orange, Yellow, Green, Blue, Violet, Gray or White CMR
VHD1100TK	VHD1100	RG 11 14 AWG Solid BC, Foil, 95% TC Braid, PVDF White CMP/PVC Black CMR
VPM2000TS	VPM2000	RG 59 20 AWG Solid BC, Foil, 95% TC Braid, PVC White CMP/Black, Brown, Red, Orange, Yellow, Green, Blue, Violet, Gray or White CMR
VDM230TS	VDM230	Mini 23 AWG Solid BC, Foil, 95% TC Braid, PVC Black or White CMP/Black, Brown, Red, Orange, Yellow, Green, Blue, Violet, Gray or White CMR
	VDM250	Mini 25 (7x33) AWG BC, Foil, 95% TC Braid, PVC Black CMR
	VDM250D*	Dual Coax Mini 25 (7x33) AWG BC, Foil, 95% TC Braid, PVC Black (*Not UL Rated)
Component Video RGB Coax Cable (Color Code Chart B)		
SV253SP	SV253SR	3 Coax Mini 25 AWG Solid BC, Foil, 95% TC Braid, Red, Green Blue, Outer Jacket PVC White CMP/Black CMR
SV254SP	SV254SR	4 Coax Mini 25 AWG Solid BC, Foil, 95% TC Braid, Red, Green, Blue, Yellow, Outer Jacket PVC White CMP/Black CMR
SV255SP	SV255SR	5 Coax Mini 25 AWG Solid BC, Foil, 95% TC Braid, Red, Green, Blue, Yellow, White, Outer Jacket PVC White CMP/Black CMR
	SV256SR	6 Coax Mini 25 AWG Solid BC, Foil, 95% TC Braid, Red, Green, Blue, Yellow, White, Black, Outer Jacket PVC Black CMR
	SV253STR	3 Coax Mini 25 (7x33) AWG BC, Foil, 95% TC Braid, Red, Green, Blue, Outer Jacket TPE Black CM
	SV254STR	4 Coax Mini 25 (7x33) AWG BC, Foil, 95% TC Braid, Red, Green, Blue, Yellow, Outer Jacket TPE Black CM
	SV255STR	5 Coax Mini 25 (7x33) AWG BC, Foil, 95% TC Braid, Red, Green, Blue, Yellow, White, Outer Jacket TPE Black CM
	SV256STR	6 Coax Mini 25 (7x33) AWG BC, Foil, 95% TC Braid, Red, Green, Blue, Yellow, White, Black, Outer Jacket TPE Black CM
	VS32001	3 Coax RG 6 18 AWG Solid BC, Foil, 95% TC Braid, Red, Green, Blue, Outer Jacket TPE Black CMR
	VS42001	4 Coax RG 6 18 AWG Solid BC, Foil, 95% TC Braid, Red, Green, Blue, Yellow, Outer Jacket TPE Black CMR
	VS52001	5 Coax RG 6 18 AWG Solid BC, Foil, 95% TC Braid, Red, Green, Blue, Yellow, White, Outer Jacket TPE Black CMR
	VS62001*	6 Coax RG 6 18 AWG Solid BC, Foil, 95% TC Braid, Red, Green, Blue, Yellow, White, Black, Outer Jacket TPE Black (*Not UL Rated)
Composite Cable - Video + Audio or Data (Color Code Chart B)		
RGB62TS		6 Coax Mini 26 (7x34) AWG TC, Foil, 95% TC Braid, Red, Green, Blue, Yellow, White, Black + 22 (7x30) AWG TC 2 Pr, Outer Jacket PVC White CL2P
	RGB62	6 Coax Mini 26 AWG Solid BC, Foil, 95% TC Braid, Red, Green, Blue, Yellow, White, Black + 24 (7x32) AWG TC 2 Pr, Outer Jacket Flexible TPE Black CM
RGB644TS		6 Coax Mini 26 (7x34) AWG TC, Foil, 95% TC Braid, Red, Green, Blue, Yellow, White, Black + 26 (7x34) AWG TC 4 Pr + 4 Power 20 (7x28) AWG TC, Outer Jacket PVC White CL2P
	RGB644	6 Coax Mini 26 AWG Solid BC, Foil, 95% TC Braid, Red, Green, Blue, Yellow, White, Black + 26 (7x34) AWG TC 4 Pr + 4 Power 20 (7x28) AWG TC, Outer Jacket Flexible TPE Black CM
	256VT9C5	6 Coax Mini 25 AWG Solid BC, Foil, 95% TC Braid, Red, Green, Blue, Yellow, White, Black + 1 Cat 5e, Outer Jacket TPE Black CM
	VA2I2TP*	2 Coax Mini 25 (7x33) BC, Foil, 95% TC Braid, Black, White + 22 (7x30) AWG TC 2 Pr, Outer Jacket TPE Black (*Not UL Rated)
	VA2I3TP*	2 Coax Mini 25 (7x33) BC, Foil, 95% TC Braid, Black, White + 22 (7x30) AWG TC 3 Pr, Outer Jacket TPE Black (*Not UL Rated)
	VA2I3*	2 Coax 20 AWG Solid BC, Foil, 95% TC Braid, Black, White + 22 (7x30) AWG TC 3 Pr, Outer Jacket TPE Black (*Not UL Rated)
	VA2I4*	2 Coax 20 AWG Solid BC, Foil, 95% TC Braid, Black, White + 22 (7x30) AWG TC 4 Pr, Outer Jacket TPE Black (*Not UL Rated)
	VA2I5*	2 Coax 20 AWG Solid BC, Foil, 95% TC Braid, Black, White + 22 (7x30) AWG TC 5 Pr, Outer Jacket TPE Black (*Not UL Rated)
Low Skew Video Cable (Color Code Chart A)		
E3842S	E1842S	4 UTP 24 AWG Solid BC 2.2nS/100m, PVC Green CMP/Maroon CMR
E3843S	E1843S	4 UTP 23 AWG Solid BC 2.2nS/100m, PVC Green CMP/Maroon CMR
CCTV - Coax (Color Code Chart A)		
495035	395011	RG 6 18 AWG Solid BC, 95% BC Braid, PVC Natural CMP/Black or White CMR
495028	C1142	RG 59 20 AWG Solid BC, 95% BC Braid, PVC Natural CMP/Black CM
	C8025	Siamese RG 59 22 AWG BC, 95% BC Braid + 22 (7x30) AWG, Foil, PVC Black CM
C8030	C8028	Siamese RG 59 20 AWG Solid BC, 95% BC Braid + 18 (7x26) AWG UTP, PVC Natural CMP/Black CM
50 Ω Coax (Color Code Chart A)		
	C5779	50 Ω RG 58 20 (19x32) AWG TC, Bonded Foil, 81% TC Braid, PVC Gray CM



Every component in an audio system is crucial, especially for the integrity and quality of the cable interconnections. The audio cable directly affects the power distribution, imaging and response of the audio signal. Through utilization of premium-grade compounds, high-purity copper conductors and precision tolerances, the Gepco® Brand commercial line of audio cables reduces loss, minimizes noise and ensures a true, clear and accurate signal transfer from microphone signal inputs all the way through to speaker outputs.

Cable Solution Description

Microphone Cable (Color Code Chart B)

MM1024*	26 (30x40) AWG TC 4 Cond, 95% TC Braid, Quad Star, PVC Black (*Not UL Rated)
MP1201*	24 (41x40) AWG BC 4 Cond, 95% TC Braid, Quad Star, PVC Black (*Not UL Rated)
MP1022*	24 (41x40) AWG TC 2 Cond, 95% TC Braid, PVC Black (*Not UL Rated)
M1042*	20 (26x34) AWG TC 2 Cond 95% TC Braid, TPE Black (*Not UL Rated)

Guitar/Musical Instruments Cables - Low Capacitance (Color Code Chart B)

GLC20*	20 (41x36) AWG BC 1 Cond 95% BC Braid, PVC Black (*Not UL Rated)
--------	------------------------------------------------------------------

Plenum Cable Solution Non-Plenum Cable Solution Description

High-Grade Line Level Audio (Color Code Chart A)

SSS222P	SSS222R	22 (7x30) AWG BC 1 Pr, Foil Shield, PVC Natural CMP/Gray CMR
SSS202P	SSS202R	20 (7x28) AWG BC 1 Pr, Foil Shield, PVC Natural CMP/Gray CMR

Premium Line Level Audio (Color Code Chart B)

72401EZ	24 (7x32) AWG TC 1 Pr, Foil Shield, PVC Multiple Colors CM	
61801HS	61801EZ	22 (7x30) AWG TC 1 Pr, Foil Shield, PVC White CMP/Multiple Colors CMR

Line Level Audio Snake (Color Code Chart B)

GA72402GFC	24 (7x32) AWG TC 2 Pr, Ind Shielded, TPE Black CM	
GA72404GFC	24 (7x32) AWG TC 4 Pr, Ind Shielded, TPE Black CM	
GA72408GFC	24 (7x32) AWG TC 8 Pr, Ind Shielded, TPE Black CM	
GA72412GFC	24 (7x32) AWG TC 12 Pr, Ind Shielded, TPE Black CM	
GA72416GFC	24 (7x32) AWG TC 16 Pr, Ind Shielded, TPE Black CM	
GA72426GFC	24 (7x32) AWG TC 26 Pr, Ind Shielded, TPE Black CM	
GA72432GFC	24 (7x32) AWG TC 32 Pr, Ind Shielded, TPE Black CM	
GA61802GFC	22 (7x30) AWG TC 2 Pr, Ind Shielded, TPE Blue CMR	
6604HS	GA61804GFC	22 (7x30) AWG TC 4 Pr, Ind Shielded, PVC White CMP/TPE Blue CMR
6606HS	GA61806GFC	22 (7x30) AWG TC 6 Pr, Ind Shielded, PVC White CMP/TPE Blue CMR
6608HS	GA61808GFC	22 (7x30) AWG TC 8 Pr, Ind Shielded, PVC White CMP/TPE Blue CMR
6612HS	GA61812GFC	22 (7x30) AWG TC 12 Pr, Ind Shielded, PVC White CMP/TPE Blue CMR
	GA61816GFC	22 (7x30) AWG TC 16 Pr, Ind Shielded, TPE Blue CMR
	GA61820GFC	22 (7x30) AWG TC 20 Pr, Ind Shielded, TPE Blue CMR
	GA61826GFC	22 (7x30) AWG TC 26 Pr, Ind Shielded, TPE Blue CMR
	GA61832GFC	22 (7x30) AWG TC 32 Pr, Ind Shielded, TPE Blue CMR

AES EBU Digital Audio (Color Code Chart B)

DS601	26 (7x34) AWG TC 1 Pr, Foil Shield, PVC Black CM	
DS601D	26 (7x34) AWG TC 2 Pr Zip, Foil Shield, PVC Black/Red Stripe CM	
DS604	26 (7x34) AWG TC 4 Pr, Foil Shield, Outer Jacket TPE Black CM	
DS608	26 (7x34) AWG TC 8 Pr, Foil Shield, Outer Jacket TPE Black CM	
DS612	26 (7x34) AWG TC 12 Pr, Foil Shield, Outer Jacket TPE Black CM	
DS616	26 (7x34) AWG TC 16 Pr, Foil Shield, Outer Jacket TPE Black CM	
DS624	26 (7x34) AWG TC 24 Pr, Foil Shield, Outer Jacket TPE Black CM	
DS401TS	DS401	24 (7x32) AWG TC 1 Pr, Foil Shield, PVC White CMP/Black or Violet CMR
	DS401D	24 (7x32) AWG TC 2 Pr Zip, Foil Shield, PVC Violet with Red Stripe CMR
	DS404	24 (7x32) AWG TC 4 Pr, Foil Shield, Outer Jacket TPE Violet CMR
	DS408	24 (7x32) AWG TC 8 Pr, Foil Shield, Outer Jacket TPE Violet CMR
	DS412	24 (7x32) AWG TC 12 Pr, Foil Shield, Outer Jacket TPE Violet CMR

Plenum Cable Solution Riser Cable Solution Description

Speaker and Control Cable - Unshielded (Color Code Chart A)

SSU182P	SSU182R	18 (7x26) AWG BC 2 Cond, PVC Natural or Gray CMP/Gray CMR
SSU162P	SSU162R	16 (19x29) AWG BC 2 Cond, PVC Natural or Gray CMP/Gray CMR
SSU142P	SSU142R	14 (19x27) AWG BC 2 Cond, PVC Natural or Gray CL3P/Gray CL3R
SSU122P	SSU122R	12 (19x25) AWG BC 2 Cond, PVC Natural or Gray CL3P/Gray CL3R
SSU102P	SSU102R	10 (65x28) AWG BC 2 Cond, PVC Natural or Gray CL3P/Gray CL2R
SSU224P	SSU224R	22 (7x30) AWG BC 4 Cond, PVC Natural or Gray CMP/Gray CMR
SSU204P	SSU204R	20 (7x28) AWG BC 4 Cond, PVC Natural or Gray CMP/Gray CMR
SSU184P	SSU184R	18 (7x26) AWG BC 4 Cond, PVC Natural or Gray CMP/Gray CMR
SSU164P	SSU164R	16 (19x29) AWG BC 4 Cond, PVC Natural or Gray CMP/Gray CMR
SSU144P	SSU144R	14 (19x27) AWG BC 4 Cond, PVC Natural or Gray CL3P/Gray CL3R
SSU124P	SSU124R	12 (19x25) AWG BC 4 Cond, PVC Natural or Gray CL3P/Gray CL3R
SSU226P	SSU226R	22 (7x30) AWG BC 6 Cond, PVC Natural or Gray CMP/Gray CMR

Speaker and Control Cable - Shielded (Color Code Chart A)

SSS182P	SSS182R	18 (7x26) AWG BC 2 Cond, Foil Shield, PVC Natural or Gray CMP/Gray CMR
SSS162P	SSS162R	16 (19x29) AWG BC 2 Cond, Foil Shield, PVC Natural or Gray CMP/Gray CMR
SSS142P	SSS142R	14 (19x27) AWG BC 2 Cond, Foil Shield, PVC Nat or Gray CL3P/Gray CL3R
SSS122P	SSS122R	12 (19x25) AWG BC 2 Cond, Foil Shield, PVC Nat or Gray CL3P/Gray CL3R
SSS224P	SSS224R	22 (7x30) AWG BC 4 Cond, Foil Shield, PVC Natural or Gray CMP/Gray CMR
SSS204P	SSS204R	20 (7x28) AWG BC 4 Cond, Foil Shield, PVC Natural or Gray CMP/Gray CMR
SSS184P	SSS184R	18 (7x26) AWG BC 4 Cond, Foil Shield, PVC Natural or Gray CMP/Gray CMR
SSS164P	SSS164R	16 (19x29) AWG BC 4 Cond, Foil Shield, PVC Natural or Gray CMP/Gray CMR
SSS144P	SSS144R	14 (19x27) AWG BC 4 Cond, Foil Shield, PVC Nat or Gray CL3P/Gray CL3R
SSS124P	SSS124R	12 (19x27) AWG BC 4 Cond, Foil Shield, PVC Nat or Gray CL3P/Gray CL3R
SSS226P	SSS226R	22 (7x30) AWG BC 6 Cond, Foil Shield, PVC Natural or Gray CMP/Gray CMR

Cable Solution Description

Speaker Cable - Unshielded Indoor/Outdoor Direct Burial - OFC (Color Code Chart A)

SSPUB162	16 (65x34) AWG OFC BC 2 Cond, PVC White or Black CM/CL3/PLTC
SSPUB142	14 (105x34) AWG OFC BC 2 Cond, PVC White, Violet or Black CL3/PLTC
SSPUB164	16 (65x34) AWG OFC BC 4 Cond, PVC Teal CM/CL3/PLTC
SSPUB144	14 (105x34) AWG OFC BC 4 Cond, PVC Blue CL3/PLTC

Speaker Cable - Unshielded Indoor/Outdoor Direct Burial (Color Code Chart A)

SSUB162	16 (65x34) AWG BC 2 Cond, PVC White or Black CM/CL3
SSUB142	14 (41x30) AWG BC 2 Cond, PVC White or Black CL3
SSUB122	12 (105x32) AWG BC 2 Cond, PVC White or Black CL3
SSUB164	16 (65x34) AWG BC 4 Cond, PVC White or Black CL3
SSUB144	14 (41x30) AWG BC 4 Cond, PVC White or Black CL3
SSUB124	12 (105x32) AWG BC 4 Cond, PVC White or Black CL3

Cable Solution Description

Speaker Cable - High Definition - OFC (Color Code Chart B)

GSC1220FC*	12 (259x36) AWG OFC BC, Zip, PVC Transparent (*Not UL Rated. Not for use within walls.)
GSC1020FC*	10 (423x36) AWG OFC BC, Zip, PVC Transparent (*Not UL Rated. Not for use within walls.)

Automation & Lighting Control Cable

The cabling backbone of any automation and lighting control system must meet an exceptionally high performance level to ensure that the system operates reliably and at full data rates. Produced in a variety of specialized and general purpose designs, Gepco® Brand automation and lighting control cables deliver solutions for a multitude of cross-platform and manufacturer-specific standards and systems. As with all other Gepco Brand cables, each cable is a leading-edge design and features comprehensive quality verification to deliver the foundation and bandwidth for commercial automation and control system integration.



Plenum Cable Solution	Non-Plenum Cable Solution	Description
-----------------------	---------------------------	-------------

Digital Media Cables

CT504/SDMP	CT504/SDM	Multimedia Cat 5e Cable for Use with Crestron® Systems - 24 AWG BC 4 Pr, Foil Shield, PVC Blue, White or Black CMP/PVC Blue, White or Black CMR
CT104/SDMP	CT104/SDM	Multimedia Cat 6A Cable for Use with Crestron® Systems - 23 AWG BC 4 Pr, Foil Shield, PVC Blue, White or Black CMP/PVC Blue, White or Black CMR

Automation Control Cables

18/22AXLP	18/22AXL	For Use with AMX® Systems - 22 (7x30) AWG BC 1 Pr, Foil Shield + 18 (7x26) AWG BC 1 Pr, Unshielded, PVC Black CMP/Black CL3R/FT-4
18/22CRTP	18/22CRT	For Use with Crestron® Systems - 22 (7x30) AWG BC 1 Pr, Foil Shield + 18 (7x26) AWG BC 1 Pr, Unshielded, PVC Blue with Yellow Stripe CMP/CL3R,FT-4
	18/22CCT	Hybrid Cables for Use with Crestron® Systems - 1 18/22CRT + 1 Cat 5e, PVC Teal with Red Stripe CL3/FT-4
	18/22CCD	Hybrid Cables for Use with Crestron® Systems - 1 18/22CRT + 2 Cat 5e, PVC Teal with Black Stripe CL3/FT-4
	18/22CCQ	Hybrid Cables for Use with Crestron® Systems - 1 18/22CRT + 4 Cat 5e, PVC Teal with White Stripe CL3/FT-4
	18/22CDC	Hybrid Cables for Use with Crestron® Systems - 1 18/22CRT + 2 Cat 5e + 2 RG 6 Quad Coax, PVC Teal with Orange Stripe CL3/FT-4
	164NCAT	Keypad Volume Control - 16 (65x34) AWG BC 4 Cond + 1 Cat 5e, PVC Teal with Gray Stripe CM/CL3
	144NCAT	Keypad Volume Control - 14 AWG (105x34) BC 4 Cond + 1 Cat 5e, PVC Blue with Gray Stripe CM/CL3

Lighting Control Cables

	164LTCH	Control Station Cable for Use with LiteTouch® Systems - 16 (65x34) AWG BC 4 Cond, PVC Orange CL3/PLTC
	224SLTCH	Enclosure & Module Cable for Use with LiteTouch® Systems - 22 (7x30) AWG BC 4 Cond, Foil Shield, PVC Green CM/CL3
	182LUTDS	Power Cable for Use with Lutron® Homeworks® Systems - 18 (7x26) AWG BC 2 Cond, Foil Shield, PVC Blue with Pink Stripe TC
	184LUTDS	Power Cable for Use with Lutron® Homeworks® Systems - 18 (7x26) AWG BC 4 Cond, Foil Shield, PVC Blue with White Stripe TC
	18/22KYP	Keypad Cable for Use with Lutron® Homeworks® Systems - 22 (7x30) AWG BC 1 Pr, Foil Shield + 18 (16x30) AWG BC 1 Pr, PVC Blue with Yellow Stripe CM/CL3
	12/22LGRX	Control Cable for Use with Lutron® GRAFIK Eye® Systems - 22 (7x30) AWG BC 1 Pr, Foil Shield + 12 (19x25) AWG BC 1 Pr + Ground, PVC Blue with Blue Stripe CM/CL3
	18/22GFE	Control Cable for Use with Lutron® GRAFIK Eye® Systems - 22 (7x30) AWG BC 1 Pr, Foil Shield + 18 (16x30) AWG BC 1 Pr, PVC Blue with Green Stripe CM/CL3
	16/18SVA	Hybrid Cable for Use with Lutron® Sivoia® Systems - 18 (16x30) AWG BC 4 Cond, Foil Shield + 16 (26x30) AWG BC 2 Cond + Ground, PVC Blue with Red Stripe CM/CL3
16/18SVAP		Hybrid Cable for Use with Lutron® Sivoia® Systems - 18 (16x30) AWG BC 4 Cond, Foil Shield + 16 (26x30) AWG BC 2 Cond + Ground, PVC Natural with Red Stripe CL3P/CM/CL3
	162VANT65	Power & Data Cable for Use with Vantage® Systems - 16 (65x34) AWG BC 2 Cond, PVC Violet with Yellow Stripe CL3/CM/TC

DMX Lighting Control Cables

	DLC124	DMX Lighting Control - 24 (7x32) AWG TC 1 Pr, Foil, 90% TC Braid, TPE Black
	DLC224	DMX512 Lighting Control - 24 (7x32) AWG TC 2 Pr, Foil, 90% TC Braid, TPE Black
	DLC122	DMX Lighting Control - 22 (7x30) AWG TC 1 Pr, Foil, 90% TC Braid, PU Black
	DLC222	DMX512 Lighting Control - 22 (7x30) AWG TC 2 Pr, Foil, 90% TC Braid, PU Black

AMX® is a registered trademark of AMX LLC. • Crestron® is a registered trademark of Crestron Electronics, Inc. • LiteTouch® is a registered trademark of LiteTouch, Inc. • Lutron® is a registered trademark of Lutron Electronics Co., Inc. • Homeworks® is a registered trademark of Lutron Electronics Co., Inc. • GRAFIK Eye® is a registered trademark of Lutron Electronics Co., Inc. • Sivoia® is a registered trademark of Lutron Electronics Co., Inc. • Vantage® is a registered trademark of Legrand Home Systems, Inc.

Special constructions and technical data sheets available by request.

Put-Ups and Jacket Color Codes

Example: SAPS124.XX.YY (XX = Put Up and YY = Jacket Color)

Put-Up Codes		Jacket Color Code A		Jacket Color Code B	
25	500 Ft. Pull Pac	01	Black	0	Black
30	1000 Ft. Pull Pac	02	White	1	Brown
38	500 Ft. Reel	06	Green	2	Red
41	1000 Ft. Reel	14	Blue	3	Orange
99	Bulk	19	Violet	4	Yellow
		86	Natural	5	Green
		B9	Teal	6	Blue
				7	Violet
				8	Gray
				9	White

*Put-up and jacket color code options vary by part number.

**Refer to Cable Chart Headers to determine Color Code A, B or none.

Powered Cable

Through research and technology, Gepco provides a portable, all-in-one solution for applications requiring audio or data along with power while protecting the signal from noise. Gepco® Brand RunONE™ Powered Cables combine audio and power, along with optional data, under a single durable, yet flexible jacket. Saving time and hassle by allowing the user to replace multiple cables with a single, neat solution, each RunONE cable combines power with two, eight or 12 channels of 110 Ω balanced audio for line level, mic level or digital AES signals and can be used for self-powered speakers, staging applications and DMX lighting control.



Cable Solution	Description
----------------	-------------

Powered Cable - Bulk	
PA2	14 (41x30) AWG BC Power + 2 Pr 24 (7x32) AWG TC AES/EBU Audio, PVC Black AWM 2464
PA8	14 (41x30) AWG BC Power + 8 Pr 24 (7x32) AWG TC AES/EBU Audio, PVC Black AWM 2464
PA12	14 (41x30) AWG BC Power + 12 Pr 24 (7x32) AWG TC AES/EBU Audio, PVC Black AWM 2464
PA2C	14 (41x30) AWG BC Power + 2 Pr 24 (7x32) AWG TC AES/EBU Audio + 2 Cat 5e, PVC Black AWM 2464
PA12C	14 (41x30) AWG BC Power + 12 Pr 24 (7x32) AWG TC AES/EBU Audio + 2 Cat 5e, PVC Black AWM 2464
PA2T	12 (105x32) AWG BC Power + 2 Pr 24 (7x32) AWG TC AES/EBU Audio, PVC Black AWM 2464
Powered Cable - Assemblies	
PA01###EMIF	NEMA 5-15 Plug with 1 Male XLR to IEC with 1 Female XLR - (14 AWG Power)
PA02###EMPF	NEMA 5-15 Plug with 2 Male XLRs to Neutrik® powerCON® with 2 Female XLRs - (14 AWG Power)
PA08###EMEF	NEMA 5-15 Plug with 8 Male XLR's to NEMA 5-15 Connector with 8 Female XLRs - (14 AWG Power)
C08###EMREFR	NEMA 5-15 Plug with 2 Male XLRs and 2 RJ45s to NEMA 5-15 Connector with 2 Female XLRs and 2 RJ45s - (14 AWG Power)
T02###EMFIFM	NEMA 5-15 Plug with 1 Male & 1 Female XLR to IEC with 1 Female & 1 Male XLR - (12 AWG Power)

- indicates length in feet. Other assembly configurations available upon request.



In addition to the full Gepco® Brand commercial A/V wire and cable solutions, General Cable also provides a complementary line of **Carol® Brand Portable Power and Control Cable Solutions** manufactured for use in the Entertainment industry. They are designed to deliver temporary power to television and theater sets, mobile broadcast trucks, concerts, sporting events and other sites with the lowest possible electrical loss and failures.

Carol Brand power cord and lighting cables are flexible, durable and suitable for both indoor and outdoor use. Our cables are RoHS Compliant, meet UL requirements and are in compliance with the National Electrical Code® (NEC).

The Carol Brand offering includes:

- Carol® Brand Super Vu-Tron® Entertainment & Stage Lighting Cable 105°C 600 Volt, UL Type SC and CSA Type PPC
- Carol® Brand Super Vu-Tron® Single Conductor Type W Extra-Flex Cable 90°C 2000 Volt, UL and CSA Type W
- Carol® Brand Super Vu-Tron® Supreme Types SJOOW/SOOW Cord 105°C 300 and 600 Volt, UL/CSA Portable Cord
- Carol® Brand Carolprene® Types SJOOW/SOOW Cord 90°C 600 Volt, UL/CSA Portable Cord
- Carol® Brand Lighting Cables for Socapex® Connector Applications 105°C 600 Volt, 12 and 14 AWG, 14 or 19 Conductor, UL and CSA AWM
- Carol® Brand HMI Lighting Cables

When you require the reliable power to deliver superior signals, lighting and sound, **Demand Better and Expect More** with the broadest line of General Cable Carol Brand portable power and control cable solutions available.

National Electrical Code® and NEC® are registered trademarks of the NFPA. *Socapex is a trademark of Amphenol Corporation.



LEADING-EDGE DESIGNS

Manufactured to industry-leading specifications, Gepco® Brand products provides the bandwidth and precision for both current and future signal transmission formats.

100% TESTED AND VERIFIED

Every lot is comprehensively tested and verified to ensure consistent performance and reliability.

LEAN SIX SIGMA

General Cable applies the Lean Six Sigma management philosophy, seeking innovative ways to differentiate our Gepco Brand products and services and to serve as our customers' and suppliers' most valued business partner. Lean focuses on the continuous process of identifying and eliminating waste and non-value-added activities to improve the flow of information and materials and maximizing quality and service to the customer while improving overall value.

PROFESSIONAL CABLING TECHNOLOGY

The Gepco Brand Commercial A/V line is produced with the same manufacturing technologies used to make professional broadcast and studio cabling products.

INSTALLER-FRIENDLY FEATURES

Features such as easy-strip compounds, low-friction jackets, color coding, and versatile packaging simplify cable termination and installation. In addition, General Cable's TRU-Mark® Marking System sequentially marks every two feet of cable in both ascending and descending order from the start of the reel to the core.

ISO CERTIFIED

General Cable manufacturing facilities are certified to the ISO 9001:2008 quality standard. This standard assures that formalized processes are being implemented to ensure efficiency, quality and continuous improvement.