

BULK WIRE

5 BULK WIRE

MULTI-PAIR TOURING SERIES

Torque Series Multi-Pair Cable

Our Torque series cable is made for the abuses of touring. Highly flexible yet robust cable has the following specifications:

- 24awg Individually Jacketed and Numbered foil shielded pairs
- Ultra flexible black matte jacket
- 21pf/ft capacitance
- FT-4/CL-2 Fire Rated

Part #	# of Chan	Gauge & Stranding	OD	Jacket Thickness	Cap (pf/ft)
LLMB-02	2	24awg/7x32awg	0.295"	0.045"	21
LLMB-06	6	24awg/7x32awg	0.430"	0.045"	21
LLMB-09	9	24awg/7x32awg	0.500"	0.045"	21
LLMB-12	12	24awg/7x32awg	0.560"	0.045"	21
LLMB-16	16	24awg/7x32awg	0.635"	0.045"	21
LLMB-20	20	24awg/7x32awg	0.720"	0.045"	21
LLMB-28	28	24awg/7x32awg	0.845"	0.045"	21
LLMB-36	36	24awg/7x32awg	0.910"	0.045"	21
LLMB-42	42	24awg/7x32awg	0.995"	0.045"	21
LLMB-56	56	24awg/7x32awg	1.12"	0.045"	21

TORQUE



SPEAKER CABLE TOURING SERIES

LLSC-Series High Flex Speaker Cable

These high flex, high strand speakers are ideal for touring. Available in many configurations:

- Black Matte TPE Jacket
- Come in 1000ft Rolls
- Pure copper high strand conductors

Part #	# of Cond.	Gauge & Stranding	OD	Jacket Thickness
LLSC-216	2	16awg/26x30awg	0.300"	0.045"
LLSC-214	2	14awg/41x30awg	0.330"	0.045"
LLSC-212	2	12awg/26x65awg	0.365"	0.045"
LLSC-412	4	12awg/26x65awg	0.420"	0.045"
LLSC-812	8	12awg/26x65awg	0.545"	0.045"

TORQUE



GUITAR/INSTRUMENT CABLE TOURING SERIES

LGS-124-Series Guitar Cable

- High Flex Matte Jacket
- Carbon conductive PVC coated
- 1C/24awg conductor
- BC Served Copper shield 95%

Part #	# of Cond.	Gauge & Stranding	OD	Jacket Thickness	Cap (pf/ft)
LLGS-124-00	1	24/19x36	.225"	0.045"	20

TORQUE



LGT-120-Series Heavy Duty Guitar Cable

- High Flex Matte Jacket
- Carbon conductive PVC coated
- 1C/20awg conductor
- Braided Tinned Copper shield

Part #	# of Cond.	Gauge & Stranding	OD	Jacket Thickness	Cap (pf/ft)
LLGS-120-00	1	20/27x34awg	.237"	0.045"	46

TORQUE



5 BULK WIRE

MIC CABLE TOURING SERIES

LLMS-224-Series Microphone Cable

- High Flex Matte Jacket - 2C/24awg conductor - BC Served Copper shield



Part #	# of Cond.	Gauge & Stranding	OD	Jacket Thickness	Cap (pf/ft)
LLMS-224-00	2	24/19x36awg	0.225"	0.040"	22

- Standard Series Mic cable
- Spiral Shield
- Available in Black-00, Red-02, Blue-06, Yellow-

LLMT-224-Series Heavy Duty Microphone Cable

- High Flex Matte Jacket - 2C/24awg conductor - BC Braided Tinned Copper Shield



Part #	# of Cond.	Gauge & Stranding	OD	Jacket Thickness	Cap (pf/ft)
LLMT-224-00	2	24/42x40awg	0.240"	0.040"	19

- Super Flexible & Durable Mic Cable
- 95% Braided Shield
- High Strand Conductor
- Available in Black-00

LLMQ-424-Series Heavy Duty Quad Microphone Cable

- High Flex Matte Jacket - 4C/24awg conductor - BC Braided Tinned Copper Shield



Part #	# of Cond.	Gauge & Stranding	OD	Jacket Thickness	Cap (pf/ft)
LLMQ-424-00	4	24/42x40awg	0.245"	0.041"	36

- Electromagnetic Noise Canceling
- Quad Star Design
- High strand Conductor
- Available in Black-00

INSTALL AUDIO CABLE

LLAI-222 2C/22awg Audio Install Cable

- Gray PVC FT-4 Jacket - Comes in easy pull 1000ft Boxes

Part #	# of Cond.	Gauge & Stranding	OD	Jacket Thickness	Cap (pf/ft)
LLAI-222	2	22/7x30awg	0.135"	0.020"	34

Description & colours
- Gray Chrome Jacket
- Small Diameter Install



LLAI-422 2Pair/22awg Audio Install Cable

- Gray PVC FT-4 Jacket - Comes in easy pull 1000ft Boxes

Part #	# of Cond.	Gauge & Stranding	OD	Jacket Thickness	Cap (pf/ft)
LLAI-422	2 pairs	22/7x30awg	0.152"	0.020"	34

Description & colours
- 2 Pair with individually shielded pairs
- Foil Shield with Single drain wire
- Gray Chrome PVC Jacket



INSTALL SPEAKER CABLE

LLSCI-Series Install Speaker Cables

- PVC FT-4 Jacket - High strand tinned copper conductors
- Comes in easy pull 1000ft boxes - Note LLSCIS-218 has Foil Shield

Part #	# of Cond.	Gauge & Stranding	OD	Jacket Thickness	Wt
LLSCIS-218	2	18/16x30awg	0.195"	0.023"	26
LLSCI-216	2	16/26x30awg	0.226"	0.030"	34
LLSCI-214	2	14/41x30awg	0.336"	0.030"	65
LLSCI-212	2	12/65x30awg	0.400"	0.030"	95
LLSCI-414	4	14/41x30awg	0.392"	0.030"	108

Description & colours
- Come in easy Pull Boxes
- Pure Copper Speaker Cable
- High Strand Conductors
- FT-4/CL-2 Fire Rated
- Colors: 18awg=Gray, 16awg=Blue, 14awg=Green, 12awg=Yellow



5 BULK WIRE

Eliminator

RF REJECTION CABLE

Our Eliminator series cable was designed to give the best in RF Rejection and sound quality. Our 'Double Spiral Shield' is by far the best 100% shield coverage and has the best RF Rejection. We also used XLPE on the dielectric for low capacitance which gives you low loss in high frequencies. These ultra flexible analogue and Digital cables offer the best of cable design. Available in several configurations to fit your needs.

ANALOGUE MULTI-PAIR STUDIO SERIES

Eliminator Series Multi-Pair Cable

- Highly flexible yet robust cable has the following specifications:
- 24awg Individually Jacketed pairs with double copper spiral shield 100% Coverage. High strand pure copper.
 - Ultra flexible black matte jacket
 - 26pf/ft capacitance

Part #	# of Chan	Gauge & Stranding	OD	Jacket Thickness	Cap (pf/ft)
EM2P	2	24/25x38awg	0.20"	0.05"	26
EM4P	4	24/25x38awg	0.45"	0.05"	26
EM8P	8	24/25x38awg	0.60"	0.05"	26
EM12P	12	24/25x38awg	0.75"	0.05"	26
EM16P	16	24/25x38awg	0.80"	0.05"	26
EM24P	24	24/25x38awg	1.00"	0.05"	26



MIC CABLE STUDIO SERIES

EM2M 2C/24awg Double-shielded Series Microphone Cable

- High Flex Matte Jacket - 2C/24awg conductor - BC Double Served Copper shield
- High Strand Pure Copper - Noise Canceling Conductive PVC

Part #	# of Cond.	Gauge & Stranding	OD	Jacket Thickness	Cap (pf/ft)
EM2M	2	24/96x44awg	0.235"	0.20"	28



Description & colours
- Color=Black
- Super Quite Cable

EM3M 3C/24awg Double-shielded Series Microphone Cable

- High Flex Matte Jacket - 3C/24awg conductor - BC Double Served Copper Shield
- Super High Strand Pure Copper Conductors - Noise Canceling Conductive PVC

Part #	# of Cond.	Gauge & Stranding	OD	Jacket Thickness	Cap (pf/ft)
EM3M	3	24/96x44awg	0.245"	0.20"	42



Description & colours
- Color=Black
- Best RF Rejection cable on the market
- Third conductor is paired with shield

EMQM 4C/24awg Quad Double-shielded Series Microphone Cable

- High Flex Matte Jacket - 4C/24awg conductor - BC Double Spiral Copper Shield
- Quad Noise Canceling High Strand Conductors - EMI Canceling Quad Cable

Part #	# of Cond.	Gauge & Stranding	OD	Jacket Thickness	Cap (pf/ft)
EMQM	4	4/96x44awg	.250"	0.20"	16



Description & colours
- Color=Black
- Noise Canceling Quad Conductor Design

5 BULK WIRE

Eliminator

RF REJECTION CABLE

INSTALL AUDIO CABLE

EM2MR 2C/24awg Audio Install Cable

- Black PVC FT-4 Jacket - Comes in 1000ft Rolls - RF Double Spiral Pure Copper Shield - Great for Rack Wiring or High Noise Installations

Part #	# of Cond.	Gauge & Stranding	OD	Jacket Thickness	Cap (pf/ft)
EM2MR	2	24/25x38awg	.13"	.020"	17



Description & colours
- Color=Black
- Rack & Console Cable

EMQMR 4C/24awg Quad Audio Install Cable

- Black FT-4 Jacket - Comes in 1000ft Spool - Double Spiral 100% Shield with Quad EMI rejection design

Part #	# of Cond.	Gauge & Stranding	OD	Jacket Thickness	Cap (pf/ft)
EMQMR	4	24/25x38awg	0.14"	.020"	15



Description & colours
- Color=Black
- Quad EMI Rejection

GUITAR/INSTRUMENT CABLE STUDIO SERIES

EMGC 1C/20awg Series Guitar Cable

- High Flex Matte Jacket - Carbon conductive PVC coated
- 1C/20awg conductor - BC Double Served Copper shield

Part #	# of Cond.	Gauge & Stranding	OD	Jacket Thickness	Cap (pf/ft)
EMGC	1	96x41awg	.235"	.020"	39



Description & colours
- Color=Black
- High Strand Double Spiral Shield
- Ultra Low Noise

DIGITAL AES MULTI-PAIR STUDIO SERIES

Eliminator Series Multi-Pair Cable

High Flex AES Multipair
High Accuracy AES Stabilized 110 ohm Digital Audio Transmission
- 24awg Individually Jacketed, Double Spiral Shielded per channel
- FT-4/CL-2 Fire Rated - Color=Purple

Part #	# of Chan	Gauge & Stranding	OD	Jacket Thickness	Cap (pf/ft)
EM2PAES	2	24/18x38awg	0.30"	0.020"	12
EM4PAES	4	24/18x38awg	0.48"	0.020"	12
EM8PAES	8	24/18x38awg	0.55"	0.020"	12
EM12PAES	12	24/18x38awg	0.75"	0.020"	12



DIGITAL AUDIO CABLE

EMAES2MR 2C/24awg AES Audio Cable

- High Flex Purple jacket - High Accuracy 110 Ohm - FT-4 Fire Rated Jacket
- Double Spiral RF Shield - Comes 1000ft Spools

Part #	# of Cond.	Gauge & Stranding	OD	Jacket Thickness	Cap (pf/ft)
EMAES2M	2	24/18x38awg	.245"	.020"	12
EMAES2MR	2	24/18x38awg	.140"	0.014"	12



Description & colors
- Color=Purple
- High Accuracy 110 ohm Impedance

EMSPDIF 1C/22awg SPDIF Digital Audio Cable

-High Flex Black Jacket - Comes in easy pull 1000ft Boxes - 75 Ohm

Part #	# of Cond.	Gauge & Stranding	OD	Jacket Thickness	Cap (pf/ft)
EMSPDIF	1	22/7x29	0.242"	.020"	17

Description & colours
- Color=Black - 75 ohm/ Braided Shield

5 BULK WIRE

Professional Broadcast Video Cable

Cable Factory stocks many types of professional video cables for all types of applications. All of our cables are broadcast quality video cables available in install grade or high flex for portable situations.

VIDEO CABLE RG-6

VRG6I-Series RG-6U Cable 75 Ohm

- CATV 18awg Solid - Braided shield 40%/Foil Shield 100% - 1000ft rolls



Part #	Cond	OD	Insulation type	UL type	Shield Coverage	Imped	Return loss	Capac	Cond DCR per Mft/ Shield DCR per Mft	Vel. of Prop				
VRG6I	1	0.270"	CE	CMR	100%	75ohm	24dB	16.2	6.4	82%				
Atten. dB /100ft		1MHz	3.6MHz	10MHz	71.5MHz	100MHz	270MHz	360MHz	720MHz	1GHz	1.5GHz	2.25GHz	3GHz	4.5GHz
		.1	.4	.8	1.70	2.05	4.20	5.20	6.30	6.88	8.1	9.5	11.55	-

VRG6HDI-Series High Def RG-6 Cable 75 Ohm

- Black PVC Jacket - Solid 18awg Conductor - HD 4.5GHz Swept - 100% Shield

Part #	Cond	OD	Insulation type	UL type	Shield Coverage	Imped	Return loss	Capac	Cond DCR per Mft/ Shield DCR per Mft	Vel. of Prop				
VRG6HDI	1	0.275"	CE	CMR	100%	75	23dB	16.2	6.4	82%				
Atten. dB /100ft		1MHz	3.6MHz	10MHz	71.5MHz	135MHz	270MHz	360MHz	720MHz	1GHz	1.5GHz	2.25GHz	3GHz	4.5GHz
		.24	.45	.72	1.6	2.10	2.97	3.43	4.95	5.89	7.33	9.14	10.67	13.29

Belden 1694A High Def RG-6 Cable 75 Ohm

- Black PVC Jacket - Solid 18awg conductor - HD 4.5GHz Swept - 100% Shield

Part #	Cond	OD	Insulation type	UL type	Shield Coverage	Imped	Return loss	Capac	Cond DCR per Mft/ Shield DCR per Mft	Vel. of Prop				
1694A	1	0.275"	FHDPE	CMR	100%	75	23dB	16.2	6.4	82%				
Atten. dB /100ft		1MHz	3.6MHz	10MHz	71.5MHz	135MHz	270MHz	360MHz	720MHz	1GHz	1.5GHz	2.25GHz	3GHz	4.5GHz
		.24	.45	.72	1.6	2.10	2.97	3.43	4.95	5.89	7.33	9.14	10.67	13.29

VIDEO CABLE RG-59

Canare LV-61S RG-59 High Flex Video

- High flex black matte jacket - Stranded 24awg conductor - Braided shield 95%



Part #	Cond	OD	Insulation type	UL type	Shield Coverage	Imped	Return loss	Capac	Cond DCR per Mft/ Shield DCR per Mft	Vel. of Prop				
LV61S	1	.240"	CP	-	95%	75	xx	28	25.9	66%				
Atten. dB /100ft		1MHz	3.6MHz	10MHz	50MHz	100MHz	150MHz	200MHz	400MHz	700MHz	900MHz	1.0GHz	3GHz	4.5GHz
		-	-	1.3	2.7	4.1	5.0	5.7	8.1	10.7	12.1	12.8	-	-

VRGHD-59F RG-59 High Flex HD Video Cable

- High flex black matte jacket - Stranded 22awg conductor - Braided shield 95%

Part #	Cond	OD	Insulation type	UL type	Shield Coverage	Imped	Return loss	Capac	Cond DCR per Mft/ Shield DCR per Mft	Vel. of Prop				
VRGHD-59F	1	.242"	FHDPE	CM	95%	75	15dB	17.0	12.2/2.4	80%				
Atten. dB /100ft		1MHz	3.6MHz	10MHz	71.5MHz	135MHz	270MHz	360MHz	720MHz	1GHz	1.5GHz	2.25GHz	3GHz	4.5GHz
		.2	.5	.9	2.5	3.5	5.1	6.0	8.7	10.5	13.3	16.9	20.3	-

5 BULK WIRE

Belden 1505F High Def / High Flex Video Cable

- Black PVC Jacket - Stranded 22awg conductor - Foil/Braid Shield 100%



Part #	Cond	OD	Shield Coverage		Imped	Return loss	Capac	Cond DCR per Mft/ Shield DCR per Mft		Vel. of Prop			
1505F	1	22	CMR		75	15dB	17	12.2/2.4		80			
Atten. dB /100ft	1MHz	3.6MHz	10MHz	71.5MHz	135MHz	270MHz	360MHz	720MHz	1GHz	1.5GHz	2.25GHz	3GHz	4.5GHz
	.2	.5	.9	2.5	3.5	5.1	6.0	8.7	10.5	13.3	16.9	20.3	-

Belden 1505A High Def Video Cable

- PVC jacket - Solid 20awg conductor - Foil/ Braided shield 95% - Colors Available

Part #	Cond	OD	Insulation type	UL type	Shield Coverage	Imped	Return loss	Capac	Cond DCR per Mft/ Shield DCR per Mft		Vel. of Prop		
1505A	1	20	FHDPE	CMR	100%Foil/Braid	75	21	16.3	10.0/3.8		83%		
Atten. dB /100ft	1MHz	3.6MHz	10MHz	71.5MHz	135MHz	270MHz	360MHz	720MHz	1GHz	1.5GHz	2.25GHz	3GHz	4.5GHz
	.3	.6	.9	2.1	2.7	3.8	4.4	6.4	7.6	9.3	11.6	13.4	16.4

VIDEO CABLE VGA

Belden 1522A 5C/75ohm VGA Cable

- PVC black jacket - Stranded 30awg conductor - Braided/Foil Shield 100%



Part #	Cond	OD	Insulation type	UL type	Shield Coverage	Imped	Return loss	Capac	Cond DCR per Mft/ Shield DCR per Mft		Vel. of Prop		
1522A	5	.338	FHDPE	CMR	100%	75	25dB	17.3	100/9.5		78%		
Atten. dB /100ft	1MHz	5MHz	10MHz	50MHz	100MHz	200MHz	400MHz	700MHz	900GHz	1GHz	2.25GHz	3GHz	4.5GHz
	.80	1.5	2.2	5.4	8.2	12.5	18.9	26.5	30.8	32.8	-	-	-

VIDEO CABLE COMPONENT

VCOMP3-59 3C/RG-59 HD Cable 75 Ohm

- High flex black matte jacket - Solid 20awg conductor - Braided/Foil shield 100%



Part #	Cond	OD	Insulation type	UL type	Shield Coverage	Imped	Return loss	Capac	Cond DCR per Mft/ Shield DCR per Mft		Vel. of Prop		
VCOMP3-59	3	.625	FHDPE	CMR	100%	75	23dB	16.2	12.2/3.4		82%		
Atten. dB /100ft	1MHz	3.6MHz	10MHz	71.5MHz	135MHz	270MHz	360MHz	720MHz	1GHz	1.5GHz	2.25GHz	3GHz	4.5GHz
	-	.48	.80	2.19	-	4.3	-	7.27	8.60	10.2	13.41	15.76	-

Belden 7710A 3C/RG-6 HD Cable 75 Ohm

- PVC Jacket - Solid 18awg conductors - Braided & Foil shield 95%

Part #	Cond	OD	Insulation type	UL type	Shield Coverage	Imped	Return loss	Capac	Cond DCR per Mft/ Shield DCR per Mft		Vel. of Prop		
7710A	3	0.770	HDPE	CMR	95%	75	15dB	16.2	6.4/3.0		82%		
Atten. dB /100ft	1MHz	3.6MHz	10MHz	71.5MHz	135MHz	270MHz	360MHz	720MHz	1GHz	1.5GHz	2.25GHz	3GHz	4.5GHz
	.24	.45	.72	1.60	2.10	2.97	3.43	4.95	5.89	7.33	9.14	10.67	-

5 BULK WIRE

VIDEO CABLE RGBHV

VRGBHV-59 5C/75 ohm HD Cable RG-59

- High flex black matte jacket - Stranded 21awg conductor - Braided/Foil shield 95%



Part #	Cond	OD	Insulation type	UL type	Shield Coverage	Imped	Return loss	Capac	Cond DCR per Mft/ Shield DCR per Mft	Vel. of Prop					
VRGBHV-59	5	.754	HDPE	CMR	95%	75	23dB	16.2	12.2/3.4	82%					
Atten. dB /100ft			1MHz	3.6MHz	10MHz	71.5MHz	135MHz	270MHz	360MHz	720MHz	1GHz	1.5GHz	2.25GHz	3GHz	4.5GHz
			-	.48	.80	2.19	-	4.30	-	7.27	8.60	10.3	13.41	15.76	-

Belden 7712A 5C/75ohm HD Cable RG-6

- PVC jacket - Solid 18awg conductor - Braided/Foil shield 95%

Part #	Cond	OD	Insulation type	UL type	Shield Coverage	Imped	Return loss	Capac	Cond DCR per Mft/ Shield DCR per Mft	Vel. of Prop					
7712A	5	0.970"	FHDPE	CMR	95%	75	15dB	16.2	6.4/3.0	82%					
Atten. dB /100ft			1MHz	3.6MHz	10MHz	71.5MHz	135MHz	270MHz	360MHz	720MHz	1GHz	1.5GHz	2.25GHz	3GHz	4.5GHz
			.24	.45	.72	1.60	2.10	2.97	3.43	4.95	5.89	7.33	9.14	10.67	-

VIDEO CABLE SVHS

VSVHSF-2 2C/RG-59 SVHS Cable 75 Ohm

- High flex black matte jacket - Stranded 30awg conductor - Spiral shield 90%



Part #	Cond	OD	Insulation type	UL type	Shield Coverage	Imped	Return loss	Capac	Cond DCR per Mft/ Shield DCR per Mft	Vel. of Prop					
VSVHSF-2	2	.275	PE	-	90%	75	-	17.3	100/7.5	78%					
Atten. dB /100ft			1MHz	5MHz	10MHz	50MHz	100MHz	200MHz	400MHz	700MHz	900MHz	1.0GHz	2.25GHz	3GHz	4.5GHz
			.6	1.4	2.1	xx5.1	7.6	11.3	16.9	23.3	26.9	28.60	-	-	-

VIDEO CABLE TRIAX

VTRIAXF-59 Triax RG-59 Cable 75 Ohm 3/8" Type

- High flex black matte jacket- Stranded 22awg conductor - Double Braided shield



Part #	Cond	OD	Insulation type	UL type	Shield Coverage	Imped	Return loss	Capac	Cond DCR per Mft/ Shield DCR per Mft	Vel. of Prop					
VTRIAXF-59	1	0.350	Gas Foam	-	98%	75	82%	16.5	12/2.6	78%					
Atten. dB /100ft			1MHz	3.6MHz	10MHz	100MHz	200MHz	400MHz	700MHz	900MHz	1GHz	1.5GHz	2.25GHz	3GHz	4.5GHz
			.28	-	.88	2.85	4.09	5.88	7.94	9.01	9.63	-	-	-	-

VTRIAXF-11 Triax RG-11 Cable 75 Ohm 1/2" Type

- High flex black matte jacket - Stranded 14awg conductor - Double Braided shield

Part #	Cond	OD	Insulation type	UL type	Shield Coverage	Imped	Return loss	Capac	Cond DCR per Mft/ Shield DCR per Mft	Vel. of Prop	Per/Ft	Per/Ft Roll			
VTRIAXF-11	1	.515	Gas Foam	-	98%	75	82	17.3	1.4/1.5	78%	2.11	1.92			
Atten. dB /100ft			1MHz	3.6MHz	10MHz	100MHz	200MHz	400MHz	700MHz	900MHz	1GHz	1.5GHz	2.25GHz	3GHz	4.5GHz
			.14	-	.45	1.50	2.20	3.30	4.60	5.40	5.70	-	-	-	-

5 BULK WIRE

Ethernet Cable

LICAT5E-350 Cable

- PVC jacket - Solid 24awg -4 Pair - Unshielded Twisted Pairs - Non Plenum
-Nylon Ripcord - 1000ft Rolls



Part #	Conductors	OD	Insulation type	UL type	Imped	Capac	DCR		Prop skew			
LICAT5E-350	4 Pair	.19"	PE	CMR	100	300pf/100m	28.6		.45ns/100m			
Atten. dB /100mt	1MHz	4MHz	10MHz	16MHz	20MHz	25MHz	62.5MHz	100MHz	155MHz	200MHz	300MHz	350MHz
	2.0	4.1	6.5	8.20	9.30	10.50	-	-	-	-	-	-

LICAT6 Cable

-PVC Jacket - Solid 24awg / 4 pair - Unshielded Twisted Pair - Non Plenum
-Nylon Ripcord - 1000ft Rolls



Part #	Conductors	OD	Insulation type	UL type	Imped	Capac	DCR		Prop skew			
LICAT6	4 Pair	.25	PE	CMR	100	300pf/100m	28.6		xx			
Atten. dB /100mt	.150MHz	.772MHz	1MHz	4MHz	8MHz	10MHz	16MHz	100MHz	155MHz	200MHz	300MHz	350MHz
	1.2	1.8	2.0	3.8	5.4	6.0	7.6	-	-	-	-	-

LFCATF5E High Flex Rugged CAT-5E Cable

- High flex TPE jacket - Solid 24awg /4pair Conductors - 100MHz Bandwidth



Part #	Conductors	OD	Insulation type	UL type	Imped	Capac	DCR		Prop skew			
LFCATF5E	4 Pair	.245	PE	-	100	17pf/ft	28.6		45ns/100m			
Atten. dB /100mt	.772MHz	1MHz	4MHz	8MHz	10MHz	16MHz	30MHz	25MHz	31.25MHz	62.5MHz	100MHz	350MHz
	1.8	2.0	4.1	5.8	6.5	8.2	9.3	10.4	11.7	17.0	22.0	-

LCATF5E-4C High Flex 4 Chan CAT-5E Snake

- High flex TPE matt jacket - Solid 24awg 4 pair Conductors - 100MHz Bandwidth



Part #	Conductors	OD	Insulation type	UL type	Imped	Capac	DCR		Prop skew			
LICAT5E-4C	4 Pair	0.700	PE	-	100	17pf/ft	28.60		45ns/100m			
Atten. dB /100mt	.772MHz	1MHz	4MHz	8MHz	10MHz	16MHz	30MHz	25MHz	31.25MHz	62.5MHz	100MHz	350MHz
	1.8	2.0	4.1	5.8	6.5	8.2	9.3	10.4	11.7	17.0	22.0	-

DMX 512 Control Cables

LDMX-224 3 Pin DMX Cable

- High Flex Matte Jacket- 24awg conductors - Heavy Duty Braid for Durability
-120 ohm Low Cap Conductors for true data transmission

Part #	# of Cond.	Guage & Stranding	OD	Jacket Thickness	Cap (pf/ft)
LDMX-224	2	24/7x32awg	.245"	.020"	12



LDMX-424 5 Pin DMX Cable

- High Flex Matte Jacket - 2 Pair 24awg conductors - Overall Braid Shield with individual Foil shield pairs with drian wire - 120 ohm Low Cap Conductors for true data transmission

Part #	# of Cond.	Guage & Stranding	OD	Jacket Thickness	Cap (pf/ft)
LDMX-424	2 Pair	24/7x32awg	0.270"	.020"	12



5 BULK WIRE

Lighting Cable

LG1412 - 14C/12awg High Flex Lighting Cable

- High flex lighting cable
- Black High Flex PVC Jacket
- High Strand Pure Copper Conductors
- UL FT-1 Fire Rated

Part #	# of Cond.	Gauge & Stranding	OD	Jacket Thickness
LG1412	14	12/65x30awg	0.795"	0.080"

LG1912 - 19C/12awg High Flex Lighting Cable

- High Flex Lighting or Speaker Cable
- Black High Flex PVC Jacket
- High Strand Pure Copper Conductors
- UL FT-1 Fire Rated

Part #	# of Cond.	Gauge & Stranding	OD	Jacket Thickness
LG1912	19	12/65x30awg	1.19"	0.080"



LG314 - 3C/14awg Power Extension Cable

- Black SJOOW Jacket Type
- Professional Grade Rubber Jacket

Part #	# of Cond.	Gauge & Stranding	OD	Jacket Thickness
LG314	3	14/41x30awg	0.390"	0.080"



LG312 - 3C/12awg Power Extension Cable

- Black SJOOW Jacket Type
- Professional Grade Rubber Jacket

Part #	# of Cond.	Gauge & Stranding	OD	Jacket Thickness
LG312	3	12/41x30awg	0.445"	0.080"

Did you know?

Cable Factory can custom make everything from any type of custom assembled cable to custom panel and boxes.