# MOFAM

# 2013-2014

PATCH CORDS • MICROPHONE CABLES • SNAKE CABLES IMULTICORE MIC. CABLES) • CONSOLE INTERNAL/EXTERNAL WIRING CABLES •
 • SPEAKER CABLES • VIDEO CABLES & HIGH FREQUENCY COAX. CABLES • DIGITAL INTERFACE CABLES •
 • OVERALL SHIELDED MULTICORE CABLES • GUITAR CABLES • HI-FI AUDIO CABLES • ULTRAFLEXIBLE MINIATURE CABLES •

MIT INC.

### mogami

OGAMI cable products listed in this brochure are mostly comprised of major products designed by current President of Mogami Wire & Cable Corp., Koichi Hirabayashi, as a result of his own inventions, compromises and rediscoveries of past great works done by many predecessors step by step for 49 years of his career while being tossed about with economic strife, who could achieve deeper understanding of science and practical production technologies being affected by many attractive and emotionally impressive scientists such as Richard P. Feynman in a country called Japan where manufacturing industries have rapidly developed, depending heavily on the huge and flourishing American market and technologies introduced after World War II when the industrial world was greatly developed in so-called Western Countries, being supported by rapidly developing technology in electronics and petroleum chemical industries.

These products not found in standardized goods may certainly embody a side of the present condition of Japanese manufacturing industries, because there are now few items from Japan which are still competitive in the world market after 2000.

Most of the products listed in this brochure are centered around the professional audio, video and digital interface market such as recording studios, broadcast stations, theatres, halls etc. The basic design idea puts importance on sound quality for audio applications and on economy for other applications. There are some items which are available only from MOGAMI, and a common design idea through the whole line lies in the flexibility of the cable, considering handiness and efficiency for wiring and installation.

2013

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# **PATCH CORDS**





### **BANTAM TT PATCH CORDS**

### LONGFRAME PATCH CORDS



HIGH DEFINITION 75Ω AUDIO VIDEO PATCH CABLES AND BALANCED 1/4" PLUG PATCH CORDS



# MOGAMI BANTAM AND LONGFRAME PATCH CORDS are the first high definition audio cables specifically designed for recording studio engineers and broadcast professionals, and offer the following outstanding features:

- Super-flexible Quad-Balanced NEGLEX OFC wiring and Overall Served (Spiral) Shield provide maximum definition, detail and signal transparency in addition to giving excellent protection from electro-magnetic noise.
- Both analog audio and digital audio patch cables are available.
- Maintenance free with durable nickel plated tip / ring / sleeve connector preventing from tarnishing. Degradation of the sound quality caused by secular change becomes extremely low on account of it.
- Compact refined mold design permits use in high density jack fields. BANTAM PLUG : Overall Diameter 7.8mm ( 0.307" ) LONGFRAME PLUG : Overall Diameter 10.6mm (0.417" )
- Interchangeable color rings for easy patch cord identification.
- Choice of five attractive colors for Bantam Patch Cord Only : Black · Red · Yellow · Green · Blue Available standard color for longframe patch cord is Black only.
- Adaptor cable of bantam plug or longframe plug to other connector available to special order.
- Neglex OFC bulk cable also available in 50m (164Ft), 100m (328Ft) and 200m (656Ft) rolls :
  - Analog cable : Part No.2893 Digital cable : Part No.3228

#### OTHER VARIATION OF AUDIO AND VIDEO PATCH CABLES

Supplemented to TT Patch Cables, many other variation of audio and video patch cables are available in standard lengths. Available combination is RCA Plug, 2P and 3P 1/4" Phone Plug with original mold cover and one touc push-pull BNC connector. Used unbalanced audio cable Part No. 2964 is designed to be 75Ω coaxial cable comprised of OFC conductor so that it can be used for video signal as well as audio signal application with its low capacitance value of 65pF/m (19.8pF/Ft). Stereo cable Part No. 2965 is basically dual version of 2964 so that it can be also used for video signal.

### PATCH CORDS

### **Bantam Patch Cord**

			LEN	GTH				
Analog						ация 1		
Part No.	PJM-12	PJM-18	PJM-24	PJM-36	PJM-48	PJM-60	PJM-72	
Length	12" 30cm	18" 45cm	24" 60cm	36" 90cm	48" 120cm	60" 150cm	72" 180cm	
Cable : Part No. 2893 standard Color : Black · Red · Yellow · Green · Blue								
Digital				1		1	1	

PJD-18 PJD-60 Part No. PJD-12 PJD-24 PJD-36 PJD-48 PJD-72 18" 24" 48" 60" 72" 36" 12" Length 30cm 45cm 60cm 90cm 120cm 150cm 180cm

Cable : Part No. 3228 standard Color : Black only

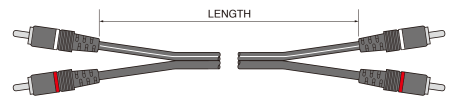
#### Longframe Patch Cord



Part No.	LF-18	LF-24	LF-36	LF-48	LF-72
Length	18"	24"	36"	48"	72"
	45cm	60cm	90cm	120cm	180cm

Cable : Part No. 2893 Standard Color : Black

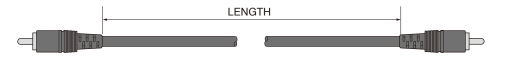
#### Stereo RCA Phono Cables



Part No.	WR-01	WR-03	WR-06	WR-10	WR-15	WR-20
Length	1 Ft 30cm	3 Ft 90cm	6 Ft 1.8m	10 Ft 3m	15 Ft 4.5m	20 Ft 6.1m

Cable : Part No. 2965 Color : Black only

#### **RCA Plug to RCA Plug**



Length         1 Ft         3 Ft         6 Ft         10 Ft         15 Ft         20 Ft           30cm         90cm         1.8m         3m         4.5m         6.1m	Part No.	RR-01	RR-03	RR-06	RR-10	RR-15	RR-20
	Length						

Cable : Part No. 2964 Standard color : Black

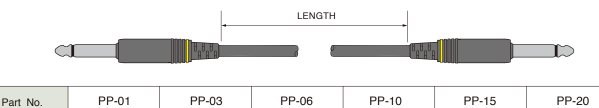
20 Ft

6.1m

15 Ft

4.5m

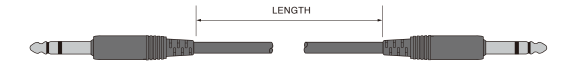
#### 1/4" Plug to 1/4" Plug (2P/Mono)



Length 1 Ft 3 Ft	6 Ft	10 Ft	
30cm 90cm	1.8m	3m	

Cable : Part No .2964 Standard color : Black

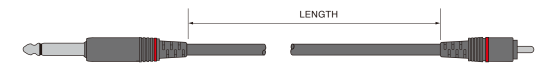
#### 1/4" Plug to 1/4" Plug (3P/Stereo/TRS)



Part No.	SS-01	SS-03	SS-06	SS-10	SS-15	SS-20
Length	1 Ft	3 Ft	6 Ft	10 Ft	15 Ft	20 Ft
	30cm	90cm	1.8m	3m	4.5m	6.1m

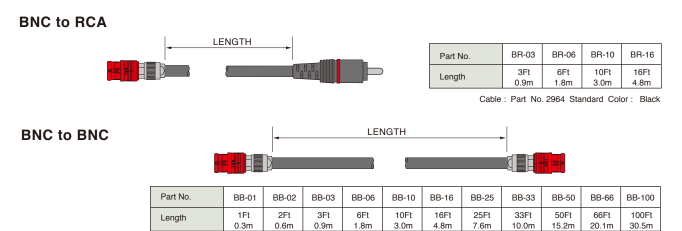
Cable : Part No .2893 Standard color : Black

### 1/4" Plug to RCA Plug



Part No.	PR-01	PR-03	PR-06	PR-10	PR-15	PR-20
Length	1 Ft	3 Ft	6 Ft	10 Ft	15 Ft	20 Ft
	30cm	90cm	1.8m	3m	4.5m	6.1m

Cable : Part No .2964 Standard color : Black



Cable : Part No. 2964 Standard Color : Black · Red · Yellow · Green · Blue

### PATCH CORDS

#### **CABLE SPECIFICATIONS**

Configuration		$\bigcirc$		
Part No.		2964	2965	2893
No. of Conductor		1(Mono)	2×1(Dual)	4(Quad)
Conductor	Details	20/0.12 OFC		30/0.08 OFC
Size(mm <sup>2</sup> )		0.226mm <sup>2</sup>	0.15mm <sup>2</sup> (#26 AWG)	
Ov. Dia.(mm)		2.65 <i>¢</i> (	1.0 <i>¢</i> (0.039")	
Insulation	Material	XLCPE (Cross-Li	XLPE	
	Colors	CI	Black/Red/Blue/Clear	
Served Shield		Double Served Shield Approx.66/0.12 OFC, Approx.72/0.12 OFC	Approx.66/0.12 OFC	Approx.72/ 0.12A
	Ov. Dia.(mm)		4.8 <i>¢</i> (0.189")	
Jacket Material				
	Colors	Black/Red/Yellow/Green/Blue	Black	Black/Red/Yellow/Green/Blue
Roll Sizes	Roll Sizes		77m /153m (250 Ft /500 Ft )	50m/100m/200m (164Ft/328Ft/656 Ft)
Weight		3.4kg/100m(328Ft)	8.9kg/153m(500Ft)	7.5kg/200m(656Ft)

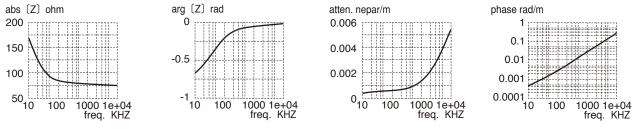
#### **ELECTRICAL & MECHANICAL CHARACTERISTICS**

Part No.		2964	2965	2893	
DC Resistance at	Inner Cond.	0.083Ω/m	(0.025Ω/Ft)	0.13Ω/m(0.040Ω/Ft)	
20°C	Shield	0.012Ω/m(0.0037Ω/Ft)	0.025Ω/m(0.0076Ω/Ft)	0.023Ω/m(0.0070Ω/Ft)	
Capacitance at 1kH	Hz,20°C	57pF/m(1	I7.4pF/Ft)	Ref. Page 8.	
Inductance between conductors at 1kHz. 20°C		0.4µH/m(	0.12µH/Ft)	0.5µH/m(0.15µH/Ft)	
Characteristic Impedance(10MHz)		7	75Ω	-	
Attenuation(10MHz) *(1)		0.047dB/m	-		
Phase Constant(10MHz)		0.3	-		
Electrostatic Noise	*(2)	50m \	50m V Max.		
Microphonics at 50K $\Omega$ Load	*(2)	40m \	30m V Max.		
Voltage Breakdowr	า	Mus	t withstand at DC 50	00V/15sec.	
Insulation Resistan	ice	<b>10</b> ⁵	MΩ · m Min. at DC 1	125V,20°C	
Flex Life *(2)		16,000cycles	16,500cycles	26,000cycles	
Tensile Strength		274N 539N		500N	
Emigration		non-emigrant to ABS resin			
Applicable Temper	ature	-20	0°C~ +70°C(-4°F~ +15	8°F)	

\* (1)Attenuation 1 dB=0.1151 neper (1 neper=8.686 dB)

 $\pm$  (2)Using standard testing methods of Mogami Wire & Cable Corp.

Note : For digital audio cable Part No.3228 cable, see page48

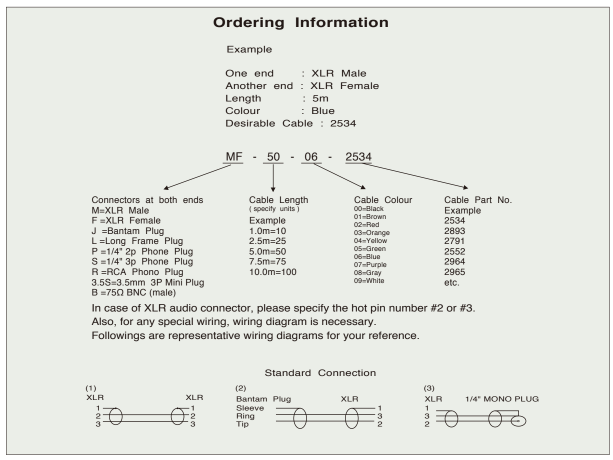


High frequency characteristics of Part No.2964 and #2965.

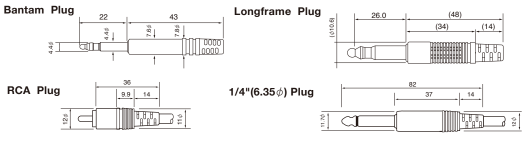
### $600\Omega$ AUDIO TERMINATION / $600\Omega$

600Ω Bantam Pl 600Ω Longframe	0	ion.			LC 26.0 26.0 26.0 26.0 1000 10	
	Bantam	Longframe		Plug Mold	Material	PVC
Part No.	Daniani	Longitatile			Color	Ivory
rait NO.	PJM-TNT LF-TNT		Metal Film Resistor	Power Rating	1/4W	
				Notal First Tesistor	Resistance	602Ω±1%

### PART NUMBERING SYSTEM FOR CUSTOM ASSEMBLIES



#### Connector Specifications (Dimensions in mm)



Construction	RCA Phono Plug	1/4" Phone Plug	Bantam Plug	Longframe Plug
Contacts	Brass, Gold plate	Brass, Nickel plate	Brass, Nickel plate	Brass, Nickel plate
Shield	Phosphor Bronze, Gold plate	Brass, Nickel plate	Brass, Nickel plate	Brass, Nickel plate
Insulation	ABS Resin	Polystyrene	Polyacetal	Polyacetal
Molding	Flexible PVC	Flexible PVC(Double Mold)	FIEXIBLE PVC	Flexible PVC(Double Mold)

NOTE: For BNC connector, please refer to Page 40~42.

# **MICROPHONE CABLES**

### **NEGLEX QUAD MIC. CABLES**

NEGLEX type Quad Cables have been developed for the highest quality recording applications where maximum definition of recorded sound is of critical importance. Special proprietary materials & construction methods make those state-of-the-art mic. cables a must for direct to DISC and digital recording. Basic matters of flexibility, microphonics and shielding effect have been designed to meet international professional requirements. A Balanced quad structure is effective for high definition sound transmission as well as in canceling electromagnetic induction caused by nearby equipment such as floodlight projection, and therefore is well adapted to motion picture and TV studios.

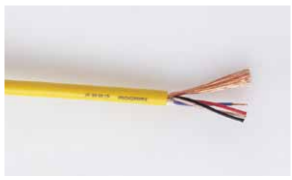
- Conductor insulation is XLPE (Cross-Linked Polyethylene) which has excellent electrical characteristics and prevents shrink-back during soldering.
- Served (spiral) Bare Copper Shield is better for sound quality and simplifies termination.



Reference Standard NEGLEX Quad High Definition Mic. Cable

NEGLEX No.2534 has become popular around the world as the standard for high quality digital and analog recording. The cable has also become popular for use with unbalanced equipment, such as high quality pre-amp, amp inputs and tape decks.

Part No.2534



#### Miniature Quad Superflexible Mic. Cable

Originally designed for BANTAM patch-cords, this cable has become popular where a small diameter Quad mic cable is required.

Part No.2893

### **NEGLEX QUAD MIC. CABLES**

#### **SPECIFICATIONS**

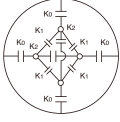
Configuration					
Part No.		2534	2893		
No. of Condu	ctor	2	1		
Conductor	Details	20/0.12 OFC	30/0.08 OFC		
	Size(mm <sup>2</sup> )	0.226mm <sup>2</sup> (#24AWG)	0.15mm <sup>2</sup> (#26AWG)		
	Ov. Dia.(mm)	1.6¢(0.063")	1.0 <i>ϕ</i> (0.039")		
Insulation	Material	XLPE( Cross-Linked Polyethylene )			
	Colors	Blue/Clear(Quad)	Black/Red/Blue/Clear		
Served Shield		Approx. 62/0.18A	Approx. 72/0.12A		
	Ov. Dia.(mm)	6.0¢(0.236")	4.8 <i>ϕ</i> (0.189")		
Jacket	Material	Flexible PVC	Flexible PVC		
	Colors	10 colours available	5 colours available		
Roll Sizes		50 m (164Ft) 100m (328Ft) 200m (656Ft)	50 m (164Ft) 100m (328Ft) 200m (656Ft)		
Weight per 2	00m Roll	11 kg	7.5kg		

### **ELECTRICAL & MECHANICAL CHARACTERISTICS**

Part No.				2534	2893	
DC Resistance Inner Cond.		Cond.	0.083Ω/m(0.025Ω/Ft)	0.13Ω/m(0.040Ω/Ft)		
at 20°C		Shield		0.012Ω/m(0.0037Ω/Ft)	0.023Ω/m(0.0070Ω/Ft)	
Capacitanc	e at 1k	κHz,	Ko	65pF/m(20 pF/Ft)	74pF/m(23 pF/Ft)	
20°C (Part		,	<b>K</b> 1	13pF/m(4 pF/Ft)	11pF/m(3.4 pF/Ft)	
See below			K2	4pF/m(1.2 pF/Ft)	3pF/m(0.9 pF/Ft)	
	Baland	ced Quad	CondCond.	97pF/m(29.6 pF/Ft)	131pF/m(40 pF/Ft)	
	Conne	ection	CondShield.	110pF/m(33.6 pF/Ft)	178pF/m(54 pF/Ft)	
Inductan at 1kHz,			conductors	0.4µH/m (0.12µH/Ft)	0.5µH/m(0.15µH/Ft)	
Electros	tatic I	Noise *	(2)	50 mV Max.	50 mV Max.	
Electron	nagne	etic Nois	se <sup>*(2)</sup>	0.15 mV Max.	0.15 mV Max.	
Microphonic	s at 50	)k $\Omega$ Load $^{*}$	(2)	30 mV Max.	30 mV Max.	
Voltage	Brea	akdown		Must withstand at DC 500V/15 sec.		
Insulatio	on Re	esistanc	e	10 <sup>⁵</sup> MΩ · m Min.	at DC 125 V, 20°C	
Flex Lif	Flex Life <sup>*(2)</sup>			11,000 cycles	26,000 cycles	
Tensile	Tensile Strength			686 N	500 N	
Emigrat	ion			Non-Emigr	ant to ABS	
Applicat	ble T	empera	ture	-20°C~ + 70°C (	-4°F~ + 158°F)	

 $\ast$  (2) Using standard testing methods of Mogami Wire & Cable Corp.

\*(1) Partial Capacitance



### **MICROPHONE CABLES**

### **HIGH QUALITY BALANCED MIC. CABLES**

### **NEGLEX TYPE #22AWG BALANCED MIC. CABLE**

2549 has been designed using our famous Neglex OFC to provide the highest quality of audio reproduction in any recording application. It features #22AWG conductors and lower capacitance than our quad cables. The served shield and twisted pair construction is excellent at preventing noise caused by electromagnetic interference. This cable is recommended when high frequencies are important and where long cable runs are needed, and, it is cheaper and easier to terminate than quad cables.



Part No.2549

### **105 STRAND BROADCAST MIC. CABLE**

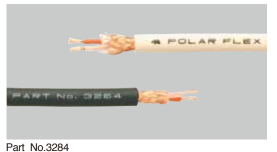
Excellent for rugged remote and on stage use in Sound Reinforcement, TV, Radio broadcasting etc. Its compact size together with a heavy duty binder and filler system and a braided shield make it ideal for all continuous handling applications. Exhibits very low microphonic pick-up and can operate at very cold temperatures down to -20°C (-4°F) without losing its flexibility. 105 strands of 0.05 mm O.D. annealed bare copper (#44AWG) features ultra flexibility with long flex life, maintaining excellent strength characteristics.



Part No.2791

### **POLAR FLEX - EXTREME TEMPERATURE BALANCED MICROPHONE CABLE**

Polar Flex<sup>™</sup> microphone cable is designed to maintain flexibility down to -40°C (-40°F). This is achieved by utilizing a TPE jacket instead of the more common PVC. This extremely rugged, durable cable uses the same unique, high strand-count internal construction as the 2791 Stage/Broadcast cable. Available in black and white.



### **HIGH QUALITY BALANCED MIC. CABLES**

### SPECIFICATIONS

Configuration					
Part No.		2549	2791	3284	
No. of Cond	luctor		2		
Conductor	Details	30/0.12 OFC	105/0.05 A		
	Size(mm <sup>2</sup> )	0.339mm <sup>2</sup> (#22AWG)	0.206mm <sup>2</sup> (#24AWG)		
	Ov. Dia. (mm)	1.9 <i>¢</i> (0.075")	$1.5 \phi$ (0.059")		
Insulation	Material	XLPE( Cross-Linked Polyethylene )			
	Colors	Blue/Clear	Red/Clear		
Shield		Served Approx. 62/0.18A	Braid 24/6/0.10A	Braid 24/6/0.10TA	
	Ov. Dia. (mm)	6.0 <i>φ</i> (0.236")	5.5 <i>¢</i> (0.217")		
Jacket	Material	Flexible	PVC	Flexible TPE	
	Colors	Black/Red/Yellow/Green/Blue	Black	Black/White	
Roll Sizes		50 m (164Ft) 100m (328Ft) 100m (328F 200m(656Ft)			
Weight per	100m Roll	4.8 kg	4.2kg	3.4kg	

### **ELECTRICAL & MECHANICAL CHARACTERISTICS**

Part No.			2549	2791	3284
DC Resistance	stance Inner Cond.		0.058Ω/m(0.018Ω/Ft)	0.09Ω/m(0.027Ω/Ft)	
at 20°C	Shield		0.012Ω/m(0.004Ω/Ft)	0.02Ω/m(0	.006Ω/Ft)
Capacitance at 1kHz, 20°C Ko		Ko	76pF/m(23 pF/Ft)	86pF/m(26 pF/Ft)	
See below figure	*(1)	K1	11pF/m(3.4 pF/Ft)	10pF/m(3	.1 pF/Ft)
Inductance be at 1kHz, 20°C	;	uctors	0.8 $\mu$ H/m (0.24 $\mu$ H/Ft)	0.8 µ H/m (0.24 µ H/Ft)	
Electrostatic N	voise <sup>*(2)</sup>		50 mV Max.	250 mV Max.	
Electromagnet	tic Noise <sup>*(2)</sup>		0.15 mV Max.	0.15 mV Max.	
Microphonics at	50k $\Omega$ Load $^{*(2)}$		30 mV Max.	30 mV Max.	
Voltage Break			Must withstand at DC 500V/15 sec.		
Insulation Res	sistance		10⁵ MΩ ·	m Min. at DC 125 V	, 20°C
Flex Life <sup>*(2)</sup>		14,500 cycles	131,000 cycles	53,000 cycles	
Tensile Streng	gth		657 N	578	3 N
Emigration			Non-Emigrant to ABS		
Applicable Te	mperature		-20°C ~ + 70°C (	(-4°F~+158°F)	-40°C~+60°C (-40°F~+140°F )

\*(2) Using standard testing methods of Mogami Wire & Cable Corp.

Ko K

\*(1) Partial Capacitance

### **MICROPHONE CABLES**

### LOW COST HIGH PERFORMANCE SUPERFLEXIBLE BALANCED MIC. CABLES

A specially developed high performance yet economical series of low impedance balanced microphone cables. These cables are small in size and special rubber-like PVC jacket is extremely flexible and exhibits good resistance to rough handling and abrasion.

High grade insulation material is designed to minimize heat shrinkage during soldering which allows easy termination to XLR type connectors. Available in both overall and individually sheilded types.

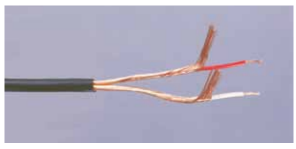


Part No.2552

#### Part No.2552 & 2582

**Superflexible Light Weight Mic.Cables With Overall Shield** Here is an extremely limp and flexible cable for all types of audio/visual and industrial audio applications. XLPE insulation and a strong rubber-like outer jacket makes this cable ideal where a durable yet economical cable is needed.

Part No.	2552	2582
O.D. ( mm )	5.0¢(0.197")	$6.0\phi$ (0.236")
Flex Life	11,000 cycles	13.800 cycles
Tensile Strength	421N	441N
Colors	Black	Black/Red/Yellow/ Green/Blue/Gray

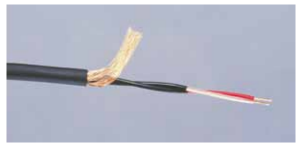


Part No.2447

#### Part No.2447 & 2435

**Superflexible Light Weight Mic.Cables With Individual Shield** A durable and mechanically strong cable similar to 2552 but with two separately served shields. This produces capacitance level a little higher than that of 2552.

Part No.	2447	2435
O.D. ( mm )	$5.0\phi$ (0.197")	6.0¢(0.236")
Flex Life	14,000 cycles	24,000cycles
Tensile Strength	451 N	451 N
Color	Black	Black



Part No.2792

#### Part No.2792

#### LOW MICROPHONICS MIC.CABLE WITH CONDUCTIVE PVC

Conductive material is coated on top of the XLPE insulation which reduces microphonic handling noise to negligible level even in high impedance applications. Before soldering the black coating shall be stripped back.

Part No.	2792	
O.D. ( mm )	6.0 <i>ϕ</i> (0.236")	
Flex Life	22,000cycles	
Tensile Strength	490 N	
Colors	Black/Red/Yellow/Green/Blue/Gray	

### LOW COST HIGH PERFORMANCE SUPERFLEXIBLE BALANCED MIC. CABLES

### SPECIFICATIONS

Emigration

Applicable Temperature

Configura	tion								_	
Part No.			:	2552		2582		2447	2435	2792
No. of C	onductor							2		
Conductor	Details					12/0	.12	A <t250d*< td=""><td>&lt;3&gt;</td><td></td></t250d*<>	<3>	
	Size(mr	m²)				0.1	35n	nm² (#26AW	′G)	
	Ov. Dia.	(mm)					1.	5 <i>ф</i> (0.059")		
Insulation	Materia					XLPE( Cr	oss-	Linked Poly	ethylene)	
	Colors						F	Red/Clear		
Conductive	PVC(mm)	)					_			1.75 <i>¢</i> (0.069")
Served S	hield			Approx.	70/0.	.12A		Approx.	40/0.12A	Approx. 95/0.12A
	Ov. Dia	. (mm)	5.0¢	(0.197")	6.0	D¢(0.236")	5.	0φ(0.197")	6.0 <i>ϕ</i> (0.236")	6.0¢(0.236")
Jacket	Materia	1	/	(/		- , ( ,		Flexible PVC		
	Colors		E	Black Black/Red/Yellow/ Green/Blue/Gray			Black	Black	Black/Red/Yellow/ Green/Blue/Grav	
Roll Size	Roll Sizes 50			m (164Ft) 50 r 0m (328Ft) 100r		m (164Ft) Dm (328Ft) 0m(656Ft)		00m (328Ft) 00m(656Ft)	100m (328Ft) 200m(656Ft)	50 m (164Ft) 100m (328Ft) 200m(656Ft)
Weight pe	r 200m F	Roll		7.5 kg	201	9 kg		7.7kg	9kg	8.8kg
ELECTRI	CAL &	MECI		-	ARA	CTERISTI	CS			
Part No.				2552		2582		2447	2435	2792
DC Resista	nce Inne	er Con	d.			I	0.	14Ω/m(0.043Ω	/Ft)	
at 20°C	Shi	eld		0.024	4Ω/m	(0.007Ω/Ft)		0.021Ω/m(0.006Ω/Ft)		0.018Ω/m(0.005Ω/Ft)
Capacitance a 20°C (Partial C.	Value )		Ko	90pF/m(27 pF/Ft)			123pF/m(37.5 pF/Ft)		127pF/m(38.7 pF/F	
See below f	igure *(1)		K1	10pF/m(3pF/Ft)			_			
Inductanc conductor			;	0.8 μ H/m (0.24 μ H/Ft)						
Electrostat	tic Noise	*(2)		50	) mV	Max.		50 r	nV Max.	0.5 mV Max
Electromag								0.15 mV	Max.	
Microphonics a	t 50kΩ Load	*(2)		30 mV N	lax.	30 mV Ma	ax.	30 mV Max	. 30 mV Max.	1 mV Max.
Voltage E	Breakdow	'n				Must wit	thsta	and at DC 5	00V/15 sec.	
Insulation	Resistar	nce				10⁵ MΩ	2 · m	Min. at DC	125 V, 20°C	
Flex Life	<b>)</b> *(2)			11,000 cy	cles	13,800 cyc	les	14,000 cycle	s 24,000 cycles	22,000 cycles
	trength			421 N		441 N		451 N	451 N	490 N

\*(2) Using standard testing methods of Mogami Wire & Cable Corp. \*(1) Partial Capacitance

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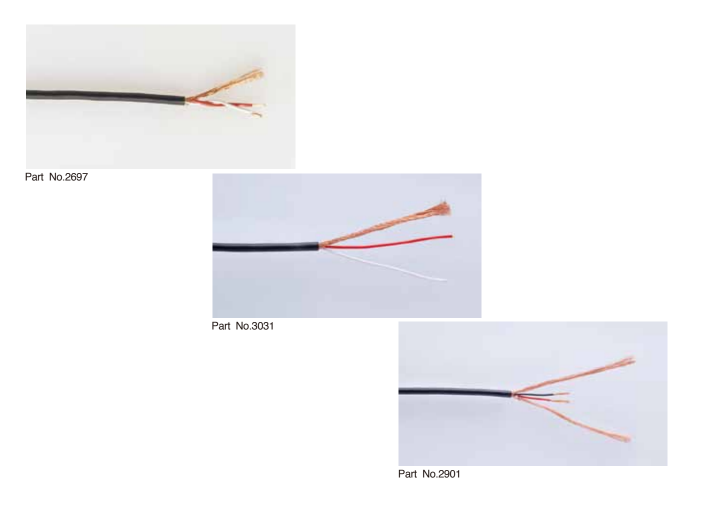
2552/2582

Non-Emigrant to ABS

-20°C~ + 70°C (-4°F~ + 158°F)

2447/2435/2792

### MINIATURE BALANCED MIC.CABLES/LAVALIER MIC.CABLES



These miniature microphone cables feature necessary mechanical strength (tensile strength and long flex life) and flexibility for lavalier microphones and other applications. All balanced configuration. Part No.3031 cable is exactly same construction as Part No.2697 cable except for shield structure. Part No.2697 cable is constructed with served (spiral) shield, while Part No.3031 cable is constructed with served (spiral) shield, while Part No.3031 cable is constructed with served (spiral) shield, while Part No.3031 cable is constructed with served (spiral) shield, while Part No.3031 cable is constructed with served (spiral) shield, while Part No.3031 cable is constructed with braided shield. Part No.2901 is specially designed with better tensile strength and longer flex life, sacrificing some sound quality, and creating a slightly more difficult soldering job because of used copper-tin alloy conductor, this cable is mechanically very strong and durable. Of couse, its cost is higher.

Note : Any specific countermeasure against microphonics( noise ) for high impedance microphones is not taken for these three lavalier microphone cables.

### MINIATURE BALANCED MIC.CABLES/LAVALIER MIC.CABLES

SPECIFICA	TIONS					
Configuration						
Part No.		2697	3031	2901		
No. of Con	ductor		2			
Conductor	Details	16/0.08 A <	43/0.04 Cu-Sn			
Conductor	Size(mm <sup>2</sup> )	0.08mm²(	0.08mm²(#29AWG)			
	Ov. Dia. (mm)	<b>0.85</b> $\phi$	0.6¢(0.0236")			
Insulation	Material	P	Polyester			
	Colors	Red/	Black/Red			
Filler Threa	ıd		Polypropylene			
Shield		Served Shield Approx.60/0.08A	Braided Shield 16/6/0.08A	Double Served Shield Approx.36/0.08A, Approx.40/0.08A		
	Ov. Dia. (mm)	2.5 <i>¢</i> (0.098")	2.8¢(0.110")	2.16 <i>ϕ</i> (0.085")		
Jacket	Material					
	Colors	Black	Black/White	Black		
Roll Sizes		50 m (164Ft) 100m (328Ft) 200m (656Ft)	200m (656Ft)(on spool)	305 m (1000Ft)		
Weight		1.8kg/200m	2.5kg/200m	2.6kg/305m		

### **ELECTRICAL & MECHANICAL CHARACTERISTICS**

Part No.			2697	3031	2901	
DC Resistance	Inner Cond		0.23Ω/m(0	0.070Ω/Ft)	0.41Ω/m(0.125Ω/Ft)	
at 20°C	Shield		0.063Ω/m(0.019Ω/Ft)	0.038Ω/m(0.0116Ω/Ft)	0.07Ω/m(0.0214Ω/Ft)	
Capacitance at 1kHz, 20°C Ko		Ko	300pF/m(92pF/Ft)	290pF/m(88 pF/Ft)	176pF/m(54 pF/Ft)	
(Partial C. Va See below fig	· ·	K1	57pF/m(17pF/Ft)	70pF/m(21 pF/Ft)	32pF/m(9.8 pF/Ft)	
Inductance bet at 1kHz, 20°C	Inductance between conductors at 1kHz, 20°C			0.8µH/m (0.24µH/Ft)		
Electrostatic 1	Noise *(2)		50 mV Max.	200mV Max.	1mV Max.	
Electromagneti	c Noise <sup>*(2)</sup>		0.15 mV Max.			
Microphonics at 50	)kΩ Load <sup>*(2)</sup>		300mV Max.	150mV Max.	40mV Max.	
Voltage Breal	kdown		Must withstand at DC 500V/15 sec.			
Insulation Re	sistance		10⁵MΩ	· m Min. at DC 125 V,	20°C	
Flex Life <sup>*(2)</sup>			34,100 cycles	26,000 cycles	177,000 cycles	
Tensile Strength		294 N	313 N	176 N		
Emigration			Non-Emigrant to ABS resin			
Applicable Te	mperature		-20°C~ + 70°C (-4°F~ + 158°F)			

\* (2) Using standard testing methods of Mogami Wire & Cable Corp. \* (1) Partial Capacitance

### **UNBALANCED MIC. CABLES**

### **ECONOMICAL SUPERFLEXIBLE UNBALANCED MIC.CABLES**

These cables show Mogami's manufacturing and cable design expertise in creating an economical unbalanced cables which maintain necessary mechanical strength (tensile strength and long flex life) and flexibility for a microphone cable. Two overall diameter sizes are available with exactly the same construction.



Part No.	2330	
O.D. ( mm )	$3.0\phi(0.118")$	4.0 <i>ϕ</i> (0.157")
Flex Life	15,500cycles	2333 16,500 cycles
Tensile Strength	274 N	284 N
Color	Black	Black

Part No.2333

Note : For the very highest quality recording applications, Mogami original high-end Neglex audio cable Part No. 2803 or Part No.2497 constructed with patented Double-Cylindrical structure should be used.

### **MINIATURE UNBALANCED MIC. CABLE**



Part No.2368

Part No. 2368 cable has the same structure as Part No. 2697 cable except for an unbalanced configuration. Therefore, although it naturally becomes weaker than Part No. 2697 cable because of its smaller overall diameter, its mechanical strength is much higher than any comparable overall diameter cable without any special contrivance, besides, it is low cost.

Note : Any specific countermeasure against microphonics ( noise ) for high impedance microphones is not taken for this cable.

### **UNBALANCED MIC. CABLES / LAVALIER MIC. CABLE**

#### **SPECIFICATIONS**

Configuration				
Part No.		2330	2333	2368
No. of Co	onductor		1	
Conductor	Details	1	$\rangle$	
	Size(mm <sup>2</sup> )		0.08mm²(#29AWG)	
	Ov. Dia.(mm)	1.5 <i>¢</i> (	0.059")	$1.0\phi$ (0.039")
Insulation	Material	XLPE( Cross-L	inked polyethylene)	PVC
	Color	CI	ear	White
Served S	hield	Approx.	Approx. 40/0.08A	
	Ov. Dia.(mm)	$3.0\phi$ (0.118")	4.0 <i>ϕ</i> (0.157")	2.0 <i>ϕ</i> (0.079")
Jacket	Material		Flexible PVC	
	Color			
Roll Sizes		100m (328Ft) 200m(656Ft)	200 m (656Ft) (standard)	100 m (328Ft) 200 m (656Ft)
Weight pe	r 200m Roll	2.5 kg	4.2kg	1.5kg

### **ELECTRICAL & MECHANICAL CHARACTERISTICS**

Part No.		2330	2333	2368			
DC Resistance	Inner Cond.			0.23Ω/m(0.07Ω/Ft)			
at 20°C	Shield		0.042Ω/m	(0.013Ω/Ft)	0.094Ω/m(0.029Ω/Ft)		
Capacitance at 1kHz, 20°C See below figure <sup>*(1)</sup> Ko		115pF/m(35 pF/Ft)		350pF/m(107 pF/Ft)			
Inductance between conductors at 1kHz, 20°C			0.3µH/m (0.092µH/Ft)				
Electrostatic	Noise <sup>*(2)</sup>		50 mV Max.				
Electromagnet	tic Noise <sup>*(2)</sup>		0.05 mV Max.		0.05 mV Max.		
Microphonics at 50	0kΩ Load <sup>*(2)</sup>		30 mV Max. 1V Max.				
Voltage Brea	akdown		Must withstand at DC 500V/15 sec.				
Insulation Re	esistance		10⁵MΩ · m Min. at DC 125 V, 20°C				
Flex Life <sup>*(2)</sup>			15,500 cycles	16,500 cycles	43,000 cycles		
Tensile Strength		274 N	284 N	206 N			
Emigration			Non-Emigrant to ABS resin				
Applicable Temperature			-20°C~ + 70°C (-4°F~ + 158°F)				

\*(2) Using standard testing methods of Mogami Wire & Cable Corp.

\* (1) Partial Capacitance

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### **MICROPHONE CABLES**

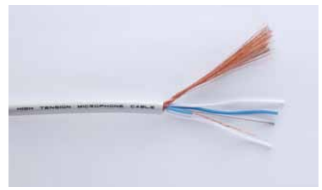
### **#24AWG STEREO MIC. CABLE**



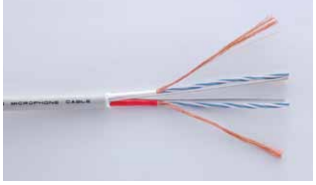
Part No.3106

Stereo microphone cable comprised of larger and mechanically stronger cores for those who need stereo wiring at stage recording etc. to get rid of tangling problems. OD of each channel is 4.8mm(0.189") to relieve any anxiety about mechanical strength of separated cores connected to each XLR 3P audio connectors when compared with regular 2-core snake cable. This design of OFC conductor and low capacitance as regular size microphone cable assures the same reliable sound quality as MOGAMI #2549 mic cable level.

### **HIGH TENSION AERIAL MIC. CABLES**



Part No.3177 (MONAURAL)



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Part No.3178 (STEREO)
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These cables are designed for suspension microphones reinforced by one stainless steel wire rope of 830N(187 pounds) breakable weight for monaural type(Part No. 3177) and two same size ropes for stereo type(Part No. 3178). Although the sound quality is compromised a little(especially at high frequency range), they are all designed with quad(shielded four conductor) configuration for wider applications (to provide stronger electromagnetic noise cancellation).

### **STEREO MIC. CABLE / AERIAL MIC. CABLES**

### **SPECIFICATIONS**

Configuration					
Part No.		3106	3177	3178	
No. of Cores		2	1	2	
No. of Conduct	tor	2	4	4	
Conductor	Details	20/0.12OFC	20/0.120FC	30/0.080FC	
	Size(mm <sup>2</sup> )	0.226mm <sup>2</sup> (#24AWG)	0.226mm <sup>2</sup> (#24AWG)	0.15mm <sup>2</sup> (#26AWG)	
Insulation	Ov. Dia. (mm)	1.6 <i>\phi</i> (0.063")	1.6 <i>ϕ</i> (0.063")	0.9 <i>\ \ \ \</i> (0.0354")	
Insulation	Material	)	XLPE (Cross-Linked Polyethylene)		
	Colors	Blue/Clear	Blue/White	e (Quad)	
	Material		Stainless St	eel Wire Rope	
Reinforcement	Details	-	7/7/0.11		
	Numbers of Rope		1	2	
	Breakable Weight	-	830 N (187pound)	1,660 N (374pound)	
Monofilament	Ov. Dia. (mm)	1.07 <i>\phi</i> (0.042")			
Material		PE ( Polyethylene)			
Filler Thread		—	Cotton	Aramid	
Binder	Thickness		0.025mm (0.00098")		
	Material		Paper Tape		
Served Shield		Approx. 80/0.12A	Approx.134/0.12A	Approx.68/0.10A	
	Ov. Dia. (mm)			2.8mm (0.110")	
Core Jacket	Material			PVC	
	Colors	-		Red/White	
Filler Thread				Polypropylene	
Binder	Thickness	]		0.025mm (0.00098")	
	Material			Paper Tape	
Ov. lookat	Ov. Dia. (mm)	2×4.8 ¢ (2×0.189")	6.8 <i>ϕ</i> (0.268")	7.4 $\phi$ (0.291")	
Ov. Jacket	Material	PVC	PVC+Polyurethane Compound		
	Colors	Black	Light Gray		
Roll Sizes		50 m (164Ft) 100m (328Ft) 200m(656Ft)	200m (656Ft)	200m (656Ft)	
Weight		5.7Kg/100m	12.2Kg/200m	13.3Kg/200m	
			v	~	

#### **ELECTRICAL & MECHANICAL CHARACTERISTICS**

Part No.			3106	3177	3178
DC Resistance at 20°C	Inner Conductor.		0.083Ω/m(0.025Ω/Ft)	0.083Ω/m(0.025Ω/Ft)	0.13Ω/m(0.0397Ω/Ft)
	Shield		0.021Ω/m(0.0064Ω/Ft)	0.013Ω/m(0.0040Ω/Ft)	0.036Ω/m(0.011Ω/Ft)
Capacitance at	K0 (Shield-Cor	nductor)	77pF/m(23.5 pF/Ft)	108pF/m(32.9 pF/Ft)	83pF/m(25.3pF/Ft)
1kHz,20°C (ParitialCapacitance Value)	K1 (between neighbou	r conductors)	10pF/m(3.1 pF/Ft)	8pF/m(2.44 pF/Ft)	18pF/m(5.49 pF/Ft)
See below figure $*(1)$	K2		_	3pF/m(0.92 pF/Ft)	3pF/m(0.92 pF/Ft)
	Balanced Quad	Cond-Cond	_	107pF/m(32.6 pF/Ft)	160pF/m(48.8 pF/Ft)
	Connection	Cond-Shield	_	190pF/m(58.0pF/Ft)	222pF/m(67.7pF/Ft)
Inductance			0.9µH/m (0.27µH/Ft)	0.5µH/m (0.15µH/Ft)	0.2µH/m (0.061µH/Ft)
Electrostatic Noise	*(2)		5 mV Max.	20mV Max.	5mV Max.
Electromagnetic Nois	e at 10kHz $^{*(}$	2)	0.5 mV Max.	0.013 mV Max.	0.06 mV Max.
Microphonics *(2)			10 mV Max.	5 mV Max.	10 mV Max.
Voltage Breakdown			Must withstand at DC 500V/15sec.		
Insulation Resistant	ce		10 <sup>₅</sup>	$M\Omega \cdot m$ Min. at DC 500V, 20	°C
Flex Life *(2)			100,000 cycles	36,100 cycles	59,000 cycles
Tensile Strength			382 N (per pair) Over 980 N		
Emigration			Non-Emigrant to ABS resin		
Applicable Temperature			-20°C~+70°C(-4°F~+158°F)		
Standard			UL 2552 AWM 30V 60°C VW-1	_	_

 $\ast$   $^{(2)}$  Using standard testing methods of Mogami Wire & Cable Corp.

\*(1) Partial Capacitance

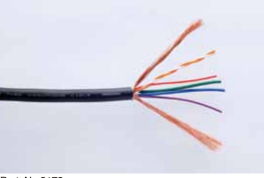
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### MICROPHONE CABLES

### **HIGHEST DEFINITION TUBE MICROPHONE CABLE**

Specifically designed highest sound quality tube microphone cable basd on representative electrical circuits of today's tube microphone including its power supply. Applicable to most representative tube microphones.



Part No.3172

#### **SPECIFICATIONS**

Configuration			
Part No.		3172	
No. of Co	nductor	6	Signal Assignment
Conductor	Details	2×(30/0.080FC)	
	Size(mm <sup>2</sup> )	0.15mm²(#26AWG)	
la sul sti su	Ov. Dia. (mm)	1.0 <i>¢</i> (0.039")	MIC. OUTPUT
Insulation	Material	XLPE	
	Colors	Orange/White	
Conductor	Details	2×(75/0.04Cu-Sn)	
	Size(mm <sup>2</sup> )	0.094mm <sup>2</sup> (#28AWG)	
	Ov. Dia. (mm)	1.0 <i>¢</i> (0.039")	BIAS
Insulation	Material	XLPE	
	Colors	Red/Purple	
Conductor	Details	2×(80/0.08A)	
	Size(mm <sup>2</sup> )	0.40mm²(#22AWG)	
	Ov. Dia. (mm)	1.6 <i>¢</i> (0.063")	HEATER CIRCUIT
Insulation	Material	PVC	
	Colors	Green/Blue	
Shield		Double Served Shield Approx. 120/0.10A and Approx. 120/0.10A	
Binder	Thickness	0.025mm(0.00	098")
	Material	Paper Tap	be
Ov. Jacket	Ov. Dia. (mm)	6.5 <i>¢</i> (0.256	ô")
	Material	Flexible P	/C
	Color	Black	
Roll Size		100 m (328Ft)	
Weight pe	r 100m Roll	6.3kg	

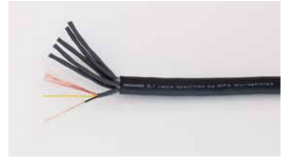
#### **ELECTRICAL & MECHANICAL CHARACTERISTICS**

Part No.			3172	
			MIC SIGNAL	0.13Ω/m (0.040Ω/Ft)
DC Resistance	In	iner Conductor.	BIAS CIRCUIT	0.23Ω/m (0.070Ω/Ft)
at 20°C			HEATER CIRCUIT	0.046Ω/m (0.014Ω/Ft)
	s	Shield	0.012Ω/m(	0.0034Ω/Ft)
Capacitance	at	Shield-Conductor	230pF/m(70pF/Ft) 100pF/m	(30pF/Ft) 93pF/m(28pF/Ft)
1kHz, 20°C		between neighbour conductors	"TWISTED PAIR" 56pF/m(17pF/Ft)	46pF/m(14pF/Ft) 137pF/m(42pF/Ft)
Inductance			"TWISTED PAIR" 0.4µH/m (0.12µH/Ft)	
Electrostatic	Nc	vise *	"TWISTED PAIR" 1 mV Max.	
Electromagnetic Noise at 10kHz*		Noise at 10kHz*	"TWISTED PAIR" 0.1mV Max.	
Microphonics	*		"TWISTED PAIR" 10 mV Max.	
Voltage Brea	kd	own	Must withstand at DC 500V/15sec.	
Insulation Re	sis	stance	10⁵ MΩ · m Min. at DC 500V, 20°C	
Flex Life*			13,000 cycles	
Tensile Strength		h	588 N	
Emigration			Non-Emigrant to ABS resin	
Applicable Te	em	perature	-20°C~+70°C	( -4°F~+158°F)

\*Using standard testing methods of Mogami Wire & Cable Corp.

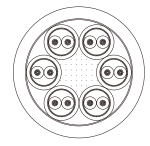
### **5.1ch SURROUND MICROPHONE CABLE**

Six balanced, individually shielded and jacketed cores inside a small O.D.cable (9mm/.354"). Extreme flexibility for easy handling and field work. Specifically designed for 5.1 channel surround recording microphones in collaboration with DPA microphones. Great for limited channels in a smaller format than our standard multichannel snake cables.



Part No.3349

Configuration



#### SPECIFICATIONS

Part No.		3349
No. of Core	es	6
No. of Con	ductors	2
Conductor	Details	17/0.08 A
	Size(mm)	0.085mm²(#28AWG)
Insulation	Ov. Dia.(mm)	0.87mm(0.034")
	Material	XLPE
Served S	Shield	Approx. 60/0.08A
	Ov. Dia.(mm)	2.4mm(0.094")
Core Jacket	Material	PVC
	Color	Dark Gray
Filler Thread	d	Textile Fiber
Binder	Thickness	0.025mm(0.00098")
Bilidei	Material	Paper Tape
	Ov. Dia.(mm)	9.0mm(0.354")
0v. Jacket	Material	PVC
	Color	Black
Roll Sizes		100m (328Ft)
Weight		8.9 kg/100m

#### **ELECTRICAL & MECHANICAL CHARACTERISTICS**

Part No.			3349	
DC Resistance	Inner Cond.		0.21Ω/m(0.064Ω/Ft)	
at 20°C	Shield		0.05Ω/m(0.015Ω/Ft)	
Capacitance at 1kHz, 20°C (Partial C.Value)		Ko	90pF/m(27.5pF/Ft)	
See below figu		K1	15pF/m(4.6pF/Ft)	
Inductance between conductors at 1kHz, 20°C		ictors	0.7µH/m (0.21µH/Ft)	
Electrostatic Noise *(2)			2.5mV Max.	
Electromagnetic Noise *(2)			0.15mV Max.	
Microphonics at 50kΩ Load <sup>*(2)</sup>			30mV Max.	
Voltage Break	down		Must withstand at DC 500V/15 sec.	
Insulation Res	sistance		10⁵MΩ · m Min. at DC 125 V, 20°C	
Flex Life *(2)			27,000 cycles	
Tensile Strength of one pair			130 N	
Emigration			Non-Emigrant to ABS	
Applicable Temperature			-20°C~ + 70°C (-4°F~ + 158°F)	

\*(2) Using standard testing methods of Mogami Wire & Cable Corp. \* (1) Partial Capacitance

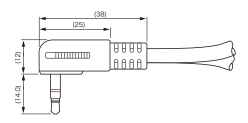
### **MICROPHONE CABLES**

### 3.5mm right angle Stereo mini plug to dual cable for Professional use.

Designed for ruggedness and very high sound quality. These assemblies are available in right angle stereo 3.5mm plug to two unbalanced coaxial cables (using model 2965) for RCA and 1/4 TS plugs, or to two twisted-pair cables (using model 3106) for connection to normally balanced connectors like 1/4 TRS, XLR, or TT. Applications include MP3 player to sound console or amp, computer to powered speakers, wireless receiver to monitor, etc. Any length is available on request, with bare breakout ends or factory terminated.



Signal Type	Unbalanced	Balanced
Used Cable	2965	3106



Construction	3.5mm Mini Plug
Cotacts	Brass, Gold plate
Shield	Brass, Gold plate
Insulation	Polyacetal
Molding	Flexible PVC (Double Mold)

### **INTERCOM HEADSET EXTENSION CABLE**



Specifically designed for INTERCOM HEADSET EXTENSION CABLE. Not sticking to quality of sound, this cable is designed to be compact, flexible, light weight and durable handy structure for practical applications.

Part No.3242-00

- Independent two coaxial core construction for better isolation between microphone signal and earphone signal.
- Many strands of copper-tin alloy conductor material makes it durable cable without losing flexibility.
- Compact round shape with smooth slippery surface makes it really handy for practical applications.
- Both bulk roll cable and standard length cable assemblies are available from stock.

Cable : Part No. 3242-00

Configuration				
	Part No.	IHE-03	IHE-05	IHE-10
	Length	3m 9.8 Ft	5m 16.4 Ft	10m 32.8 Ft



#### SPECIFICATIONS

SPECIFICA			
Part No.		3242-00	
Conductor	Details	75/0.04 Cu-Sn	
	Size(mm <sup>2</sup> )	(0.094mm²)(#28AWG)	
	Ov. Dia. (mm)	$1.05\phi(0.041")$	
Insulation	Material	XLPE	
	Colors	Clear	
Served Shi	eld	Approx. 36/0.08A	
	Ov. Dia. (mm)	1.6 <i>ϕ</i> (0.063")	
Jacket	Material	PVC	
	Colors	Yellow/Blue	
Nos. of C	ore	2	
	Ov. Dia. (mm)	$1.07\phi$ (0.042")	
Monofilament	Material	PVC	
	Color	White	
	Nos.	2	
Filler Thread		PP	
Binder	Thickness	0.025mm(0.00098")	
	Material	Paper Tape	
Ohaath	Ov. Dia. (mm)	5.0¢(0.197")	
Sheath	Material	PVC	
	Color	Black	
Roll Size		50m(164Ft)/100m(328Ft)/200m(656Ft)	
Weight pe	er 100m Roll	3.9 Kg	

#### **ELECTRICAL & MECHANICAL CHARACTERISTICS**

Assembly

DC Resistance at 20°C	Inner Conductor.	0.22Ω/m(0.067Ω/Ft)	
	Shield	0.12Ω/m(0.040Ω/Ft)	
Capacitance at 1	IkHz, 20°C	135pF/m(41.2pF/Ft)	
Inductance		0.3µH/m(0.09µH/Ft)	
Characteristic Impeda	ance at 10MHz	46Ω ±5%	
Attenuation at 10	ИНz	0.25dB/m(0.076dB/Ft)	
Phase Constant at	10MHz	0.43rad/m	
Electrostatic Nois	se*	50mV Max.	
Electromagnetic No	oise at 10kHz*	LOD (Limit of Detection)	
Microphonics*		40mV Max.	
Voltage Breakdov	wn	Must withstand at DC 500V/15Sec.	
Insulation Resista	ance	10⁴ MΩ · m Min. at DC 250V, 20°C	
Flex Life*		50,000 cycles	
Tensile Strength		294 N	
Emigration		Non-Emigrant to ABS resin ABS	
Applicable Temperature		-10°C~+60°C ( 10°F~+140°F)	

\*Using standard testing methods of Mogami Wire & Cable Corp.

# **SNAKE CABLES** (MULTICORE MIC.CABLES)



Part No.2939

Mogami multicore cables are designed for the highest level of audio performance and feature superb electrical and mechanical characteristics while remaining compact, superflexible and easy to use.

- CL2 rated version available. Conductor size of CL2 rated version is thicker #25AWG so that it is also recommended for rugged application and firm and easier crimp terminal connector wiring as well as NEC fire regulation requirement.
- Individually twisted shielded pairs, available in 2 to 48 channels.
- Rugged and flexible construction that is easy to handle, even at temperatures down to -20°C(-4°F).
- Easy cable identification system:
  - \*Channel numbers are printed and underlined on each core jacket to ensure correct identification, regardless of which end is stripped.
  - \*Outer jackets of each pair are color coded by standard resistor color code, allowing quick identification of conductor pairs.
  - \*Inner conductors are also color coded based on the international standard resistor color code. Each pair is color coded by jacket and conductor color combination.
- Each channel has a drain wire and served (spiral) bare copper shield. The drain wire simplify termination and can be crimped by the same size contact as the inner conductor pair.
- XLPE (Cross Linked Polyethylene) insulation provides superb electrical characteristics and will not melt or shrink back during soldering.

### **SNAKE CABLES**

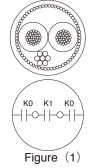
#### STANDARD VERSION

Part No.	No. Of Channels	Ov. Dia. (Approx. mm)	Jacket Thickness (Approx.mm)	Weight (kg/100m)(kg/328Ft)	Maximum Length available
2930	2- ch	7.5(0.295")	1.0(0.039")	7	
2931	4- ch	8.6(0.339")	1.0(0.039")	9	506m
2932	8- ch	11.5(0.453")	1.2(0.047")	18	(1.659Ft)
2933	12- ch	14.3(0.563")	1.5(0.059")	28	
2934	16- ch	15.8(0.622")	1.5(0.059")	32	
2935	19- ch	17.0(0.669")	1.7(0.067")	40	305m
2936	24- ch	20.0(0.787")	2.0(0.079")	46	(1.000Ft)
2937	27- ch	20.5(0.807")	2.0(0.079")	58	, , ,
2938	32- ch	21.7(0.854")	2.0(0.079")	63	
2939	48- ch	26.0(1.02")	2.0(0.079")	97	200m (656Ft)

(Figures in parenthesis are in inches)

### CABLE CORE SPECS

Conductor	30/0.08A (0.15mm²) #26AWG	(30×#40AWG)
Insulation	1.0 $\phi$ XLPE (Cross Linked Polyethylene)	(0.039" <i>\phi</i> )
Drain Wire	7/0.18TA (0.18mm²) #25AWG	(7×#33AWG)
Shield	Approx. 60/0.10A Served (spiral ) Shield	
Jacket(Covering)	2.8 $\phi$ Flexible PVC	(0.110" <i>\phi</i> )
Identification	See core number identification table	



### **ELECTRICAL & MECHANICAL CHARACTERISTICS**

DC Resistance at 20°C	Inner Pair Conductor		0.13Ω/m(0.040Ω/Ft)
	Shield		0.030Ω/m(0.0092Ω/Ft)
Capacitance at 1 kHz, 20°C	(Partial Capacitance Value)	Ko	130pF/m ( 40pF/Ft )
See Figure (1)		K1	12pF/m ( 3.7pF/Ft )
Inductance			0.6 $\mu$ H/m ( 0.18 $\mu$ H/Ft )
Electrostatic Noise (Hum Pic	ck-up )*		2.5mV Max.
•	Electromagnetic Noise at 10kHz* (Inductance of the toroidal core: 595µH)		0.1mV Max.
Microphonics * Method: Stepping on c	able	50mV at 50kΩ Load	
Voltage Breakdown			Must withstand at DC 500V/15sec.
Insulation Resistance at DC	2 125V, 20°C		10 <sup>5</sup> MΩ · m Minimum
Tensile Strength of one pai	r(26°C,65% RH)		274 N
Emigration Applicable Temperature Standard			Non-Emigrant to ABS resin
			-20°C~+70°C (-4°F~+158°F)
			UL13 CL2X 60°C

\*Using standard testing methods of Mogami Wire & Cable Corp.

REMARKS : Standard EZID models with 19 channels or more are designed for studio applications only. For PA and/or non-statistical applications, use the CL2 rated version.

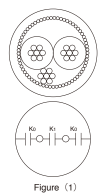
### CL 2 RATED VERSION CL2

Part No.	No. Of Channels	Ov. Dia. (Approx. mm)	Jacket Thickness (Approx. mm)	Weight (kg/100m) (kg/328Ft)	Maximum Lengths available
3040	2- ch	7.8(0.307")	1.0(0.039")	7.2	
3041	4- ch	9.0(0.354")	1.0(0.039")	10	
3042	8- ch	12.0(0.472")	1.2(0.047")	19	
3043	12- ch	14.6(0.575")	1.3(0.051")	29	305m
3044	16- ch	16.3(0.642")	1.4(0.055")	36	(1.000Ft)
3045	19- ch	17.5(0.689")	1.7(0.067")	44	(110001)
3046	24- ch	20.5(0.807")	2.0(0.079")	57	
3047	27- ch	21.0(0.827")	2.0(0.079")	63	
3048	32- ch	22.4(0.882")	2.0(0.079")	73	
3049	48- ch	27.5(1.063")	2.0(0.079")	104	200m (656Ft)

(Figures in parenthesis are in inches)

### CABLE CORE SPECS

Conductor	7/0.18A (0.178mm <sup>2</sup> ) #25AWG	(7×#33AWG)	
Insulation	1.05 $\phi$ XLPE (Cross Linked Polyethylene)	$(0.0413"\phi)$	
Drain Wire	7/0.18A (Exactly same as conductor)		
Shield	Approx. 65/0. 10A Served (spiral) Shield		
Jacket(Covering)	$2.9\phi$ Flexible PVC (0.114		
Identification	See core number identification table		



### **ELECTRICAL & MECHANICAL CHARACTERISTICS**

DC Resistance at 20°C	Inner Pair Conductor		0.11Ω/m(0.0336Ω/Ft)		
	Shield		0.028Ω/m(0.0085Ω/Ft)		
Capacitance at 1 kHz, 20°C(	Partial Capacitance Value)	Ko	140pF/m(42.7pF/Ft)		
See Figure (1)		K1	12pF/m ( 3.7pF/Ft )		
Inductance			0.6 $\mu$ H/m ( 0.18 $\mu$ H/Ft )		
Electrostatic Noise (Hum	Pick-up)*		2.5mV Max.		
Electromagnectic Noise at 10kHz* (Inductance of the toroidal core: 595µH)			0.1mV Max.		
Microphonics * Method: Stepping on	cable	50mV at 50k $\Omega$ Load			
Voltage Breakdown			Must withstand at DC 500V/15sec.		
Insulation Resistance at I	DC 125V, 20°C		10⁵MΩ · m Minimum		
Tensile Strength of one pair (26°C,65%RH)			274 N		
Emigration			Non-Emigrant to ABS resin		
Applicable Temperature		-20°C~+70°C (-4°F~+158°F)			
Standard			UL13 CL2 60°C		

\*Using standard testing methods of Mogami Wire & Cable Corp.

### CORE NUMBER IDENTIFICATION TABLE

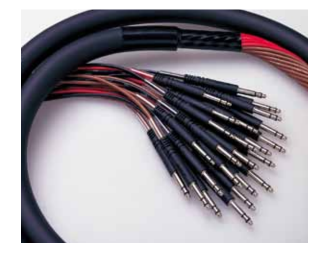
CORE NO.	COLOR OF ONE OF THE PAIR	CORE JACKET COLOR	CORE NO.	COLOR OF ONE OF THE PAIR	CORE JACKET COLOR	CORE NO.	COLOR OF ONE OF THE PAIR	CORE JACKET COLOR
1	BROWN		17	PURPLE		33	ORANGE	
2	RED		18	GRAY	BROWN	34	YELLOW	
3	ORANGE		19	WHITE	(WHITE)	35	GREEN	ORANGE
4	YELLOW	BLACK	20	BLACK		36	BLUE	(BLACK)
5	GREEN	(WHITE)	21	BROWN		37	PURPLE	
6	BLUE		22	RED	RED (WHITE)	38	GRAY	
7	PURPLE		23	ORANGE		39	WHITE	
8	GRAY		24	YELLOW		40	BLACK	
9	WHITE		25	GREEN		41	BROWN	
10	BLACK		26	BLUE		42	RED	
11	BROWN		27	PURPLE		43	ORANGE	YELLOW
12	RED	BROWN	28	GRAY		44	YELLOW	(BLACK)
13	ORANGE	(WHITE)	29	WHITE		45	GREEN	
14	YELLOW		30	BLACK	004105	46	BLUE	
15	GREEN		31	BROWN	ORANGE (BLACK)	47	PURPLE	
16	BLUE		32	RED	(22.1011)	48	GRAY	

- Color identification is based on the resistor color code.
- Colors indicated in parenthesis indicate the number print color on the core jacket.
- Insulation color of other wire in all pairs is clear.
- Color of outer cable jacket is black.
- How to read core jacket channel numbers.
- Each number printed on the core jacket is underlined ( as shown below ) in order to prevent mis-reading of cable numbers.



### **ASSEMBLY OF SNAKE CABLE**

- Customised connections and cable assemblies are available to special order.
- Connection diagram and detailed specification sheet are necessary for all order.
- Delivery : 4 weeks excluding shipping time.
- For details, consult your Mogami dealer.



# **CONSOLE INTERNAL / EXTERNAL WIRING CABLES**

The copper conductors of all these console cables are made of famous NEGLEX OFC, hence we can recommend any of these with confidence for the highest quality wiring of mixing consoles, rack panels, and studio equipment.

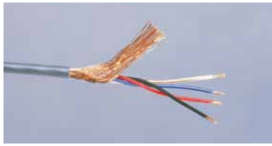
- All cables feature XLPE (Cross-Linked Polyethylene) which has excellent electrical characteristics and prevents shrink-back during soldering.
- Served (spiral) shield provides easier cable termination and better sound quality than braided shield.



Part No.2944



Part No.2806



Part No.2799



Part No.2820

#### STANDARD CONSOLE CABLE

- Small size for space saving.
- Very flexible and easy to use.
- Ten colors available for easy identification.
- Same configuration as the core of our standard multi mic. snake cable series (EZID models).
- Additional drain wire makes wiring efficient, as it can be crimped by the same size crimp terminal.

#### LARGE CONDUCTOR SIZE CONSOLE CABLE

- #22AWG conductor version technically similar to #2549 NEGLEX balanced Mic. Cable except for smaller outer jacket.
- This item is designed for permanent installation and where larger conductor size is required such as long runs.
- Jacket Color: Only Gray is available.

#### MINI-QUAD CONSOLE CABLE

- Quad configuration reduces electromagnetic noise.
- Four different colors of insulation makes it possible to use as a four conductor overall shield cable.
- Conductor size: same as#2944
- Jacket Color: Only Gray is available.

#### LARGE SIZE QUAD CABLE

- #24AWG conductor version technically similar to #2534 NEGLEX quad Mic. Cable except for smaller and slippery outer jacket.
- This item is designed for permanent installation and where larger conductor size is required such as long runs.

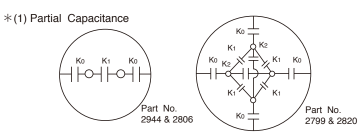
### **CONSOLE CABLES**

#### SPECIFICATIONS AND CHARACTERISTICS

Configuration	n							
Part No.			2944	2806	2799	2820		
No. of Conduc	tor		2	2	4	4		
Conductor	Details		30/0.08 OFC	30/0.12 OFC	30/0.08 OFC	20/0.12 OFC		
	Size		0.15mm² (#26AV	VG) 0.34mm <sup>2</sup> (#22AWG)	0.15mm <sup>2</sup> (#26AWG)	0.226mm2 (#24AWG)		
	Ov. Dia.	(mm)	1.0 <i>ϕ</i> (0.039")	1.9 <i>ϕ</i> (0.075")	1.0 <i>ϕ</i> (0.039")	1.6 <i>ϕ</i> (0.063")		
Insulation	Material			XLPE( Cross-Lin	ked Polyethylene)			
	Core Co	lors	Red/Clear	Blue/Clear	Black/Red/Blue/Clear	Blue/Clear(Quad)		
Drain Wire	Details		7/0.18A					
	Size		0.18mm <sup>2</sup> (#25AW	/G)				
Served Shield	Served Shield		Approx. 60/0.10A	A Approx. 58/0.18A	Approx. 60/0.12A	Approx. 60/0.18A		
	Ov. Dia. (mm)		2.5¢(0.098")	5.2 <i>ϕ</i> (0.205")	3.2 <i>ϕ</i> (0.126")	5.0¢(0.197")		
Jacket	Material		PVC					
	Core Colors		Black/Brown/Red, Orange/Yellow/Gree Blue/Purple/Gray/Wh	en/ Gray	Gray	Gray		
Roll Sizes			50 m (164Ft) 100m (328Ft) 200m(656Ft)	200 m (656Ft) (standard)	50 m (164Ft) 100m (328Ft) 200m(656Ft)	200 m (656Ft) (standard)		
Weight per 20	0m Roll		2.5 kg	8 kg	3.8 kg	8 kg		
DC Resistance	Inner Cond.		0.13Ω/m(0.040Ω/F	Ft) 0.058Ω/m(0.018Ω/Ft)	0.13Ω/m(0.040Ω/Ft)	0.083Ω/m(0.025Ω/Ft)		
at 20°C	Shield		0.029Ω/m(0.009Ω/	/Ft) 0.013Ω/m(0.004Ω/Ft)	0.028Ω/m(0.009Ω/Ft)	0.012Ω/m(0.0037Ω/Ft)		
Capacitance at	1kHz 20°C	Ko	130pF/m(40 pF/Ft)	87pF/m(27 pF/Ft)	69pF/m(21 pF/Ft)	65pF/m(20 pF/Ft)		
(Partial C. Val		<b>K</b> 1	12pF/m(3.7 pF/Ft)	11pF/m(3.4 pF/Ft)	15pF/m(4.6 pF/Ft)	13pF/m(4 pF/Ft)		
See below figu	re <sup>*(1)</sup>	K2			2pF/m(0.6 pF/Ft)	4pF/m(1.2 pF/Ft)		
		0	uad-Connection	Cond-Cond.	131pF/m(40 pF/Ft)	97pF/m(29.6 pF/Ft)		
				Cond-Shield.	192pF/m(59 pF/Ft)	110pF/m(33.6 pF/Ft)		
Inductance betv at 1kHz, 20°C	veen conduc	ctors	0.6µH/m (0.18µH/F	t) 0.8µH/m (0.24µH/Ft)	0.5µH/m (0.15µH/Ft)	0.4µH/m (0.12µH/Ft)		
Electrostatic No	oise * (2)		20 mV Max.	5 mV Max.	1.5 mV Max.	50 mV Max.		
Electromagnetic	Noise * (2)		0.1 mV Max.	0.2 mV Max.	0.02 mV Max.	0.15 mV Max.		

### COMMON SPECS.

Voltage Breakdown	Must withstand at DC 500V/15 sec.
Insulation Resistance	10 <sup>5</sup> MΩ · m Minimum at DC 125 V, 20°C



\*(2) Using standard testing methods of Mogami Wire & Cable Corp.

# **SPEAKER CABLES**

### **SUPERFLEXIBLE STUDIO SPEAKER CABLES**

2.0mm<sup>2</sup> (APPROX.#14AWG) SPEAKER CABLE TO MEET XLR CONNECTOR CABLE CLAMP



Part No.3082

This standard speaker cable is designed to meet XLR audio connector cable clamp. Coaxial Design is used to provide as large a conductor size as possible, which results in the following features.

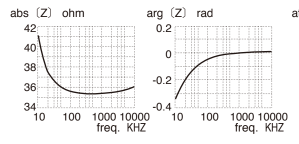
- Large conductor size of 2.0mm (close to #14AWG) despite small OD of 6.5mm (0.256"). (Same conductor size for both internal and external (shield) conductors.)
- Extremely low induction from outside and affection to outside.
- Suitable impedance as speaker cable.
- Better sound quality than quad nor regular parallel configuration. Now, specify MOGAMI #3082 as world standard of economy and popular professional speaker cable.

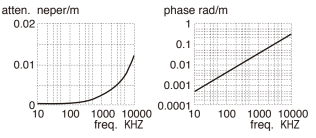
#### SPECIFICATIONS

Part No.		3082		
Conductor	Details	80/0.18 OFC (80×#33AWG)		
	Size	2.03mm <sup>2</sup> (#15 AWG)		
Insulation	Ov. Dia.(mm)	4.75¢(0.187")		
insulation	Material	PVC		
	Color	White		
Served Shield	Details	80/0.18 OFC (80×#33AWG)		
	Size	2.03mm <sup>2</sup> (Approx.#14 AWG)		
	Ov. Dia.(mm)	$6.5^{\pm0.5}\phi$ (0.256±0.0197" $\phi$ )		
Jacket	Material	Flexible PVC		
	Color	Black		
Roll Sizes	3	100m(328Ft)/200m(656Ft)/ 153m(500Ft)		
Weight per 10	0m (328Ft) roll	7.5kg		
0 1 1	· · · ·			

#### **ELECTRICAL & MECHANICAL CHARACTERISTICS**

Part No.		3082					
DC Resistance at 20°C	Inner Conductor Shield Conductor	$0.009\Omega/m$ (0.0027 $\Omega/Ft$ ) Same value for both internal and outernal/ shield conductor )					
Capacitance	at 1kHz, 20°C	253pF/m (77pF /Ft )					
Inductance		0.2µH/m ( 0.061µH/Ft)					
Electrostatic	Noise	0.2mV Max.					
Electromagnetic	Noise at 10kHz	LOD (Limit of Detection)					
Voltage Breakdown		Must withstand at DC 500V/15sec.					
Insulation Resistance		$10^5~M\Omega^{}\cdot\text{m}$ Min. at DC 500V, 20°C					
Flex Life		15,000 cycles					
Tensile Stre	ength	More than 980 N 以上					
Emigration		Non-Emigrant to ABS resin					
Applicable 7	Femperature	-20°C~+70°C(-4°F~+158°F)					
Standard		UL13 CL2X 75°C					





### SUPERFLEXIBLE STUDIO SPEAKER CABLES HIGH DEFINITION MULTI SERIES PROFESSIONAL SPEAKER CABLES

- These unique professional speaker cables are originally designed to deliver maximum performance from state-ofthe-art Tri-Amp Systems.
- They offer true audiophile performance for accurate sound transmission with clear transparent response yet possess a rugged superflexibility for the most demanding professional applications.
- Each conductor features many strands in rope-lay of famous MOGAMI 'NEGLEX' Oxygen-Free-Copper within color-coded PVC insulation. A tough, low profile matte black superflexible PVC jacket protects the cables.
- Available in series of 2mm<sup>2</sup> (close to #14AWG), 2.5mm<sup>2</sup> (close to #13AWG) and 4mm<sup>2</sup> (close to #11AWG) conductor sizes.



Part No.2972



Part No.2921



Part No.3103



Part No.3104



Part No.2919



Part No.2941

Part No.	3103	2972	2921	3104	2919	2941
No. of Conductor	2	4 2mm <sup>2</sup> 2.5mm <sup>2</sup> 4mm <sup>2</sup> (#15AWG) (#14AWG) (#12AWG)			6	8
Conductor Size	4mm² (#12AWG)				2.5mm² (#14AWG)	
Overall Diameter(mm)	12 $\phi$	10.5 $\phi$	11.3 $\phi$	$14.5\phi$	12.5 <i>ϕ</i>	$15.7\phi$
(inch)	(0.472")	(0.413")	(0.445")	(0.571")	(0.492")	(0.618")
Core Colors	Black/Red	Browr	/Red/Orange/	Black/Brown/Red Orange/Yellow/Green	Black/Brown/Red Orange/Yellow/Green Blue/Purple	

4-conductor type is also applicable for standard 2-conductor speaker cable by quad-connection.

2972 is designed to be 2mm<sup>2</sup> which is ideal conductor size where it is necessary to combine two conductors (quad-connection) to fit a 3.5mm<sup>2</sup> crimp terminal.

### SUPERFLEXIBLE STUDIO SPEAKER CABLES

### SPECIFICATIONS AND CHARACTERISTICS

Configuration										
Part No.	Part No.			2972		3103		3104		
No. of Conductor			4		2			4		
Conductor Details Size		etails	7/26/0.12 OFC (bare) 7/5			7/50/0.	/0.12 OFC (bare)			
		ze	2.05mm <sup>2</sup> (#15AWG)			3.96mm <sup>2</sup> (#12AWG)				
Insulation Ov. D	ia. (	mm)	3.2¢(0.126"¢) PVC			4.5φ(0.177"φ) PVC				
Jacket —		/.Dia. (mm)	10.5 <i>¢</i> (0.41	10.5 $\phi$ (0.413" $\phi$ ) 12.0 $\phi$ (0.472" $\phi$ )		)	14.5 $\phi$ (0.571" $\phi$ )			
		aterial	Flexible PVC, Matte Black							
Weight per 100r	Weight per 100m (328Ft) roll			17kg		20kg		31kg		
DC Resistance (20°C)			0.0088Ω/m (0.0027Ω/Ft)			0.005Ω/m (0.0015Ω/Ft)				
Inductance (20°C, 1kHz) (Refer to the figures shown in the capacitance data.)		1-2	0.7µH/m (0.21µH/Ft)		0.6µH/m (0.18µH/Ft)			0.6µH/m (0.18µH/Ft)		
		1-3	0.7μH/m (0.21μH/Ft)					0.6µH/m (0.18µH/Ft)		
Capacitance (20°C)		Frequency	100Hz	1kH	z	10kHz	50kHz		100kHz	
2972 (1) (4) (2) (3)		1-2	130pF/m (39.7pF/Ft)	100pF (30.5pF				74pF/m 2.6pF/Ft)	71pF/m (21.7pF/Ft)	
		1-3	110pF/m (33.6pF/Ft)	79pF/ (24.1pF		63pF/m (19.2pF/Ft)	57pF/m (17.4pF/Ft)		56pF/m (17.1pF/Ft)	
3103 (1 2)		1-2	106pF/m (32.3pF/Ft)	93pF. (28.4pF				76pF/m 23.2pF/Ft)	74pF/m (22.6pF/Ft)	
3104 (1) (4) (2) (3)		1-2	110pF/m (33.6pF/Ft)	99pF/ (30.2pF		86pF/m (26.2pF/Ft)		78pF/m 3.8pF/Ft)	76pF/m (23.2pF/Ft)	
		1-3	90pF/m (27.5pF/Ft)	78pF/ (23.8pF				61pF/m 8.6pF/Ft)	59pF/m (18.0pF/Ft)	

### COMMON SPECS.

Voltage Breakdown	Must withstand at DC 500V/ 15sec.				
Insulation Resistance	10⁴ MΩ · m Minimum at DC 125 V, 20°C				
Emigration of Jacket Material	Non-Emigrant to ABS resin				
Applicable Temperature	-20°C~+70°C(-4°F~ +158°F )				
Roll Sizes	2972	100m (328Ft)/300m (984Ft)			
Roll Sizes	3103/3104	100m (328Ft)/250m (820 Ft)			
Standard	UL13 CL2X 75°C				

Remarks: Connecting the conductors as diagonal pairs greatly reduces mutual inductance, even though cross-talk interferance is negligible.

### **SPEAKER CABLES**

### SUPERFLEXIBLE STUDIO SPEAKER CABLES

### SPECIFICATIONS AND CHARACTERISTICS

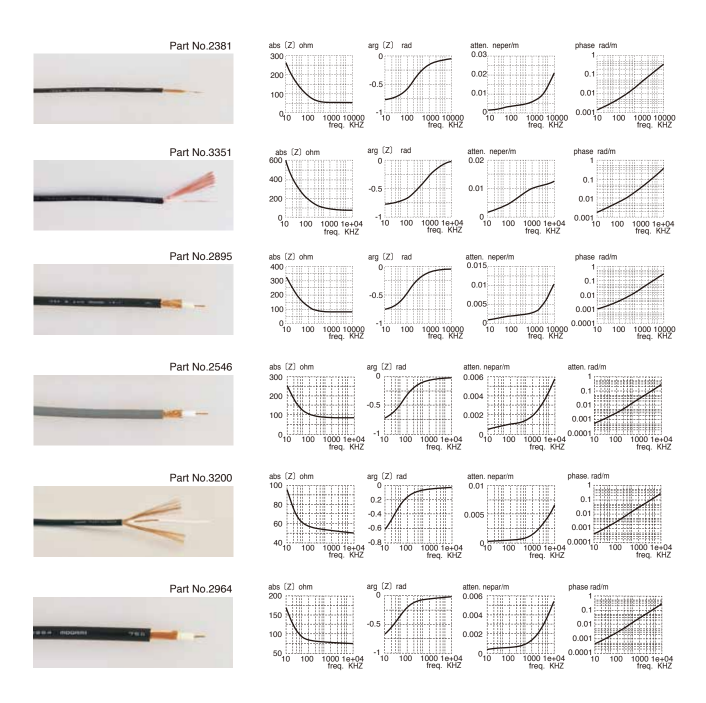
Configuration								
Part No.	2921			2919		2941		
No. of Conductor	4			6		8		
Conductor	Details	7/32/0.12 OFC (bare)						
	Size	2.53mm² (#14AWG)						
Insulation Ov. Dia	. (mm)	3.4¢(0.134"¢) PVC						
Jacket -	Ov.Dia. (mm)	11.3 $\phi$ (0.445" $\phi$ ) 12.5 $\phi$ (0.492			2.5 <b>¢(0.492</b> "⊄	<i>φ</i> ) 15.7 <i>φ</i> (0.618" <i>φ</i> )		
	Material	Flexible PVC, Matte Black						
Weight per 100m	(328Ft) roll	18kg	264		26kg		38kg	
DC Resistance (20	0.008Ω/m Typ. (0.0024Ω/Ft)							
Inductance	1-2	0.5μH/ (0.15μH			0.5µH/m (0.15µH/Ft)		0.5µH/m (0.15µH/Ft)	
(20°C, 1kHz) (Refer to the figures	1-3	0.6μH/m (0.18μH/Ft)			0.6µH/m (0.18µH/Ft)		0.6μH/m (0.18μH/Ft)	
shown in the capaci tance data.)	- 1-4				0.7µH/m (0.21µH/Ft)		0.7µH/m (0.21µH/Ft)	
	1-5						0.8µH/m (0.24µH/Ft)	
Capacitance(effective value) (20°	C) Frequency	100Hz	1kHz		10kHz	50kHz		100kHz
2921	1-2	127pF/m (38.7pF/Ft)	110pF/m (33.6pF/Ft)		101pF/m (30.8pF/Ft)		92pF/m 8.1pF/Ft)	90pF/m (27.5pF/Ft)
4 2	1-3	102pF/m (31.1pF/Ft)	89pF/m (27.1pF/Ft)		89pF/m (27.1pF/Ft)		74pF/m 2.6pF/Ft)	71pF/m (21.7pF/Ft)
2919 (1)	1-2	126pF/m (38.4pF/Ft)	102pF/m (31.1pF/Ft)		87pF/m (26.5pF/Ft)	80pF/m (24.4pF/Ft)		78pF/m (23.8pF/Ft)
	1-3	94pF/m (28.7pF/Ft)	72pF/m (22.0pF/Ft)		61pF/m (18.6pF/Ft)	56pF/m (17.1pF/Ft)		55pF/m (16.8pF/Ft)
	1-4	82pF/m (25.0pF/Ft)	62pF/m (18.9pF/Ft)		52pF/m (15.9pF/Ft)	48pF/m (14.6pF/Ft)		46pF/m (14.0pF/Ft)
	1-2	113pF/m (34.5pF/Ft)	100pF (30.5pF		90pF/m (27.5pF/Ft)			80pF/m (24.4pF/Ft)
2941	1-3	77pF/m (23.5pF/Ft)	67pF/ (20.4pF		61pF/m (18.6pF/Ft)		56pF/m 7.1pF/Ft)	55pF/m (16.8pF/Ft)
	1-4	68pF/m (20.7pF/Ft)	60pF/ (18.3pF		54pF/m (16.5pF/Ft)		50pF/m 5.3pF/Ft)	49pF/m (14.9pF/Ft)
	1-5	93pF/m (28.4pF/Ft)	81pF/m (24.7pF/Ft)		74pF/m (22.6pF/Ft)		69pF/m 1.0pF/Ft)	67pF/m (20.4pF/Ft)

#### COMMON SPECS.

Voltage Breakdown	Must withstand at DC 500V/ 15sec.					
Insulation Resistance	10 <sup>₄</sup> MΩ · m Minimum at DC 125 V, 20°C					
Emigration of Jacket Material	Non-Emigrant to ABS resin ABS					
Applicable Temperature	-20°C~+70°C(-4°F~ + 158°F )					
Roll Sizes	100m ( 328Ft ) /153m (500 Ft )/300m ( 984Ft )					
Standard	UL13 CL2X 75°C					

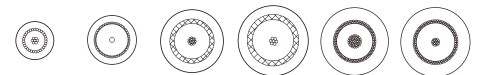
Remarks: Connecting the conductors as diagonal pairs greatly reduces mutual inductance, even though cross-talk interferance is negligible. For 8-cond. version P/N 2941, connect it as close as to diagonal combination.

# **VIDEO CABLES & HIGH FREQUENCY COAXIAL CABLES** SUBMINIATURE & MINIATURE COAXIAL CABLES



Superflexible subminiature coaxial cables which cannot be found out in MIL, JIS and other worldwide popular standards. Standardized coaxial cables are available from any cable manufacturer so that your choice is determined by competitive price, which means there is no chance for a Japanese cable manufacturer in the world market. However, there are lots of cases where those standard cables will not do the job. MOGAMI superflexible subminiature coaxial cables may have a chance in such case. All these coaxial cables were also originally made for custom applications and remained long thereafter finding unfixed multiple users all over the world.

## **SUBMINIATURE & MINIATURE COAXIAL CABLES**



#### CABLE SPECIFICATIONS

Part No.		2381	3351	2895	2546	3200	2964
Characteristic Impedance		50Ω	75Ω	75Ω	75Ω	50Ω	75Ω
Conductor		1/0.10 Copper Plated Piano Wire 6/0.10A Served Cond.	0.20mm Copper- Covered Steel Wire	17/0.08A	7/0.14A	50/0.12 OFC	20/0.12 OFC
-	Size	0.047mm <sup>2</sup> (#32AWG)	.047mm <sup>2</sup> (#32AWG) 0.0314mm <sup>2</sup> (#33AWG) 0.08		0.107mm <sup>2</sup> (#27AWG)	0.565mm <sup>2</sup> (#20AWG)	0.226mm <sup>2</sup> (#24AWG)
Insulation	Ov. Dia . (mm)	0.9 $\phi$ (0.035")	$1.3\phi(0.051")$	1.7 <i>ϕ</i> (0.067")	$1.95\phi$ (0.077")	2.6¢(0.102")	2.65 $\phi$ (0.104")
	Material	XL	XLPE		CPE	XLCPE	
Shield	Туре	SEF	RVED	BRAIDED		Double Served Shield	
-	Details	Approx. 30/0.10A	Approx. 50/0.08A	16/5/0.10A	16/4/0.12A	Approx. 66/0.12 OFC,	Approx. 72/0.12 OFC
Jacket	Ov. Dia . (mm)	1.6¢(0.063")	2.0 <i>ф</i> (0.0787")	3.0¢(0.118")	3.3 <i>¢</i> (0.130")	4.8¢(0	.189")
backet	Material			PV	'C		
-	Colors		Black		Gray	Black	Black/Red/Yellow/ Green/Blue
Roll Sizes		305m (1,000Ft )	153m (500Ft )/ 305m (1,000Ft )	305m (	(1,000Ft )	50m (164Ft )/100m(	328Ft)/200m(656Ft)
Weight Per 305m	(1,000Ft ) Roll	1.5kg	2.1kg	4.2kg	5.0kg	3.6kg /100m(328Ft)	3.4kg /100m(328Ft)

#### **ELECTRICAL & MECHANICAL CHARACTERISTICS**

Part No.		2381	3351	2895	2546	3200	2964	
DC Resistance	Inner Cond.	0.4Ω/m (0.12Ω/Ft )	1.6Ω/m (0.49Ω/Ft )	0.22Ω/m (0.067Ω/Ft )	0.18Ω/m (0.055Ω/Ft )	0.035Ω/m(0.011Ω/Ft )	0.083Ω/m(0.025Ω/Ft )	
at 20°C	Shield	0.079Ω/m (0.024Ω/Ft )	0.08Ω/m (0.024Ω/Ft )	0.035Ω/m (0.011Ω/Ft)	0.03Ω/m (0.009Ω/Ft )	0.012Ω/m(0.0037Ω/Ft )	0.012Ω/m(0.0037Ω/Ft )	
Capacitance a	at 1kHz, 20°C	102pF/m (31.1pF/ Ft )	68pF/m (20.7pF/ Ft )	58pF/m (17.7pF/ Ft )	62pF/m (18.9pF/ Ft )	95pF/m(29.0pF/ Ft )	57pF/m(17.4pF/ Ft )	
Characteristic I	Imperdance at 10MHz	50Ω±10%	75Ω±10%	75Ω±10%	75Ω±10%	50Ω±10%	75Ω±10%	
Attenuation (10MHz)		0.15 dB /m (0.046 dB /Ft )	0.11 dB /m (0.033 dB /Ft )	0.069 dB /m (0.021 dB /Ft )	0.051 dB /m (0.016 dB /Ft )	0.058dB /m (0.018 dB /Ft )	0.047 dB /m (0.014 dB /Ft )	
Phase Constant (10MHz)		0.38rad / m	0.33rad / m	0.28rad / m	0.30rad / m	0.31rad / m	0.3rad / m	
Electromagne	etic Noise*	LOD (Limit of Detection)						
Voltage Bre	akdown	Must withstand at DC 500V/15sec .						
Insulation R	esistance	10 <sup>4</sup> MΩ · m Min . at DC 250V , 20°C						
Flex Life*		21,000 cycles	14,000 cycles	8,400 cycles	8,600 cycles	12,000 cycles	16,000 cycles	
Tensile Stre	ength	68 N	95 N	196 N	205 N	343 N	274 N	
Emigration		Non-Emigrant to ABS resin						
Applicable T	emperature		-20°C~ +60°C (-4°F~+140°F )					
Standard		-	_	UL 1354 AWM	VW-1 30V 60°C	-	-	

Attenuation : 1 dB = 0.1151 neper (1 neper = 8.686 dB )  $\ast Using \ standard \ testing \ method \ of \ Mogami \ Wire \ \& \ Cable \ Corp$  .

### HIGH FREQUENCY COAXIAL CABLES

# $75\Omega$ COAX. PARALLEL MULTICORE CABLES



Part No.2947



The dual 75 ohm parallel "zip style" 2947 was originally developed to maintain maximum video performance while fitting the very compact 4 pin mini-Din (S-video) connector. Success in this challenging project required Mogami's highly experienced design and extremely precise manufacturing technique. Because this small cable is excellent for audio and video, two (2947) three (3243) and four (3294) conductor versions of this cable are now available to meet market demands in home and industrial audio-video, law enforcement, medical imaging, and security environments.

Part No.3243

#### **CABLE SPECIFICATIONS**

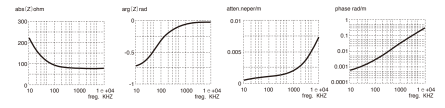
Configuration		$\bigcirc \bigcirc$	$\bigcirc \bigcirc $		
Part No.		2947	3243		
Core Configuration		2×75Ω Coax.	3×75Ω Coax.		
Conductor	Size	0.126mm²(#27AWG)			
Shield Strue	cture	Served Shield			
Jacket	Material	Flexible PVC			
ouonor	Ov. Dia . (mm)	2×3.0¢(0.118")	3×3.0¢(0.118")		
	Color	Bla	ack		
Roll Sizes		153m/305m (500Ft /1,000Ft )	153m (500Ft )		
Weight Per	153m(500Ft)Roll	4kg	6.1kg		

#### **ELECTRICAL & MECHANICAL CHARACTERISTICS**

Part No.		2947	3243			
DC Resistance	Inner Cond.	0.15Ω/ m (0.046Ω/ Ft )				
at 20°C	Shield	0.035Ω/ m	(0.011Ω/ Ft )			
Capacitance at 1k	:Hz, 20°C	59pF/ m (18	3.0 pF/ Ft )			
Characteristic Impedance	at 10MHz	75Ω:	±5%			
Attenuation (10M	Hz )	0.061dB / m (0.019 dB / Ft )				
Phase Constant	(10MHz )	0.28 rad / m				
Electromagnetic	Noise*	LOD (Limit of Detection)				
Voltage Breakdo	wn	Must withstand a	t DC 500V/15sec.			
Insulation Resist	ance	10⁴MΩ · m Min .a	at DC 500V, 20°C			
Flex Life*		24 ,000 cycles	28 ,000 cycles			
Tensile Strength		392 N	530 N			
Emigration		Non-Emigrant to ABS resin				
Applicable Temp	erature	-20°C~ +70°C (-4°F~+158°F)				

Attenuation : 1 dB = 0.1151 neper (1 neper = 8.686 dB)

\* Using standard testing method of Mogami Wire & Cable Corp .



### HIGH FREQUENCY COAXIAL CABLES

# MOLDED Y/C CABLE ASSEMBLY WITH 4-PIN MINI DIN CONNECTORS



Part No.5139 ASSEMBLY

Part No.	5139-03	5139-06	5139-12	5139-20	5139-30	5139-50	5139-75	5139-100
Length (m)	0.9m (3 Ft)	1.8m ( 6 Ft )	3.6m ( 12 Ft )	6.1m (20 Ft)	9.1m (30 Ft)	15.2m ( 50 Ft )	22.8m ( 75 Ft )	30.5m ( 100 Ft )
			( )= ) ) )	· · · ·	· · ·	· · ·	( )	· /

# MONITOR CABLE



Specifically designed as a miniature video monitor cable, it can be easily connected to a rectangular 8-pin connector.

Part No.2326

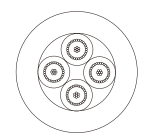
#### CABLE SPECIFICATIONS

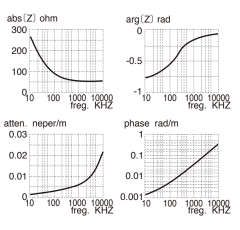
Part No.		2326	
Core Config	guration	4×50Ω Coax.	
Conductor Size		0.047mm <sup>2</sup> (#32AWG)	
Ov. Jacket	Material	Flexible PVC	
	Ov. Dia . (mm)	6.0¢(0.236")	
	Color	Dark Gray	
Roll Size		200m (656Ft )	
Weight per	200m (656Ft ) Roll	8.3kg	

#### **ELECTRICAL & MECHANICAL CHARACTERISTICS**

DC Resistance at 20°C	Inner Cond.	0.4Ω/m (0.122Ω/Ft )		
DC Resistance at 20°C	Shield	0.079Ω/m (0.024Ω/Ft )		
Capacitance at 1kHz, 20°	С	102pF/m (31.1pF/ Ft )		
Characteristic Impedance at	10MHz	50Ω±5%		
Attenuation at 10MHz	0.2	2dB/m(0.061 dB /Ft)		
Velocity Ratio	Velocity Ratio			
Electromagnetic Noise*	LO	DD (Limit of Detection)		
Voltage Breakdown	Must with	nstand at DC 500V/15sec.		
Insulation Resistance	10 <sup>4</sup> MΩ · r	n Min. at DC 500V, 20°C		
Flex Life*		6,500 cycles		
Tensile Strength		294 N		
Emigration	Non-E	migrant to ABS resin		
Applicable Temperature	-20°C~	~+70°C (-4°F~+158°F )		

\* Using standard testing method of Mogami Wire & Cable Corp.





# MULTICORE 75 $\Omega$ COAXIAL CABLES



Part No.3145





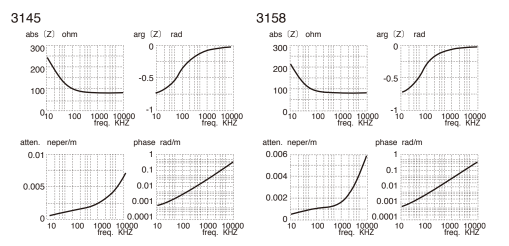
Multicore  $75\Omega$  coaxial cables used for HD TV RGB signal, VGA and CRT drive etc. are available in two versions. One small overall diameter version to meet shrink Dsub 15P connector and another large overall diameter version with less attenuation for longer runs offer the following outstanding features.

- Because of used XLCPE (Cross-Linked Cellular polyethylene) insulation, despite its compact overall diameter, lower attenuation value is realized. To reach the same attenuation level by regular solid PE insulated coax. cable, its overall diameter has to become more than 50% larger. Also, cross-linking makes this insulation more durable against soldering heat.
- All versions have featured MOGAMI flexibility so that they are convenient for handling, and its unique served (spiral) shielding construction and stranded center conductor helps easier wiring and installation.
- Medium overall diameter version is comprised of MOGAMI standard #2964 (75Ω audio video cable), and one touch Push-Pull BNC male connector specifically designed for #2964 cable is available so that your own original cable assembly and instant procurement from standard cable assemblies are both available.
- Note : Two items in Miniature type (Part No.3146~3147) are available only on order made production because of small demand.

MINIATURE MULTI 75 $\Omega$ COAX. CABLE				MEDIU	M SIZE N	MULTI 75Ω (	COAX. CAE	BLE	
Part No.	Nos. of Cores	Ov.Dia. (Approx.mm)	Weight (Kg/153m) (Kg/500Ft)	Roll Sizes	Part No.	Nos. of Cores	Ov.Dia. (Approx.mm)	Weight (Kg/100m) (Kg/328Ft)	Roll Sizes
3147	3	8.0 (0.315")	?	77m/153m	3156	3	14.0 (0.551")	18	10m/20m/30m/
3146	4	8.9 (0.350")	?	(250Ft/500Ft)	3157	4	15.5 (0.610")	25	40m/50m/
3145	5	9.8 (0.386")	14.8		3158	5	17.5 (0.689")	33	100m/300m

### **HIGH FREQUENCY COAXIAL CABLES**

### MULTICORE 75 $\Omega$ COAXIAL CABLES



#### CABLE CORE SPECS (COMMON SPECS)

Туре		MINIATURE MULTI 75Ω COAX. CABLE	MEDIUM SIZE MULTI 75Ω COAX. CABLE		
Conductor	Details	7/0.18A(7×#33AWG)	20/0.12 OFC		
	Size	0.178mm <sup>2</sup> (#25AWG)	0.226mm <sup>2</sup> (#24AWG)		
Insulation	Ov. Dia. (mm)	2.3¢(0.091")	2.6¢(0.102")		
	Material	XLCPE (Cross-Linked Cellular Polyethylene)			
Overall Shield	Туре	SERVED	Double Served Shield		
	Details	Approx.70/0.10A	Approx.66/0.12OFC / Approx.72/0.12OFC		
Jacket	Ov. Dia. (mm)	$2.9\phi$ (0.114")	4.8 <i>ϕ</i> (0.189 ")		
	Material	PVC			

#### **ELECTRICAL & MECHANICAL CHARACTERISTICS**

Туре		MINIATURE MULTI 75Ω COAX. CABLE	MEDIUM SIZE MULTI 75Ω COAX. CABLE		
DC Resistance at 20°C Inner Cond.		0.104Ω/m(0.032Ω/Ft)	0.083Ω/m(0.025Ω/Ft)		
	Shield	0.035Ω/m(0.011Ω/Ft)	0.012Ω/m(0.0037Ω/Ft)		
Capacitance at 1kHz	, 20°C	60pF/m(18.3 pF/Ft)	60pF/m(18.3 pF/Ft)		
Characteristic Imped	dance at 10MHz	75Ω±10%			
Attenuation (10MHz	)	0.058dB/m (0.018dB/Ft)	0.050dB/m (0.015dB/Ft)		
Phase Constant (1	0MHz)	0.30rad/m	0.29rad/m		
Electromagnetic Noi	ze *	LOD (Limit of Detection)			
Voltage Breakdown		Must withstand at DC 500V/15sec.			
Insulation Resistanc	e	10 ⁴ MΩ · m Min.	at DC 250V , 20°C		
Flex Life of Inside Core	*	4,100 cycles	16,000 cycles		
Tensile Strength per	Core	186 N	274 N		
Emigration		Non-Emigrant	to ABS resin		
Applicable Tempera	ture	-20°C~+70°C	(-4°F∼+158°F )		
Standard		60°C			
		UL 20002 AV	VM 30V VW-1		

Attenuation : 1dB=0.1151 neper (1 neper=8.686 dB)

\* Using standard testing method of Mogami Wire & Cable Corp.



# LIGHT WEIGHT CABLE! FLEXIBLE! ONE TOUCH!





## **PUSH-PULL BNC CABLE ASSEMBLIES**

Only available combination of Mogami & Tajimi. Both have supplied high quality products, and for the first time ever, have now introduced cable assemblies that are perfect for field engineers. This cable is a dream come true for those with professional analog and digital video applications. Available in both  $50\Omega \& 75\Omega$ .

One Touch "Push-Pull" locking mechanism is markedly effective in high density patch panels, considerably reduces installation time, and perfect for applications requiring frequent connection and disconnection.

### HIGH FREQUENCY COAXIAL CABLES

### $50\Omega/75\Omega$ BNC CONNECTOR SPECIFICALLY DESIGNED FOR P/N 3200/2964 COAXIAL CABLE

It is our pleasure to be able to provide our customers with REAL "ONE TOUCH PUSH-PULL BNC Connector" by TAJIMI specifically designed for MOGAMI P/N 3200& 2964 cables. This very innovative and handy BNC can be combined with varied cables from single  $50\Omega\&75\Omega$  coaxial cables in five colors up to complexed five core RGB cables. Not only available in raw cables and connectors independently as well as standard length cable assemblies, but also custom length with various connector combinations are made to order.



- Quick and reliable ONE TOUCH LOCK " PUSH-PULL" connection suitable for dense panel, fast installation and frequent connection and removal.
- Equivalent connection strength to conventional BNC, realized by innovative rotary mechanism.
- Durable 75Ω BNC against gouge strength, reinforced by newly developed open part of the shield contact structure and the fixed structure of the center pin terminal.
- Reliable high frequency characteristics with MOGAMI standard superflexible light weight cable assured for 1.2 V.S.W.R. up to 1GHz and acceptable to be bent up to 10mm (0.4") as the minimum radius of curvature.
- Both solder type and crimp type are available. However, we basically recommend solder type for field use because strength of cable clamp becomes too weak in case of crimp type resulted by the very feature of flexiblity of MOGAMI cable. We can assure the cable retention strength only up to 98 N in case of crimp type, while up to 147 N can be assured in case of solder type. Therefore, all of our standard cable assemblies are made of solder type.
- Available in colors :
  - 50Ω BNC CONNECTOR : BLACK ONLY
  - 75Ω BNC CONNECTOR : 6 colors (BLACK · RED · YELLOW · GREEN · BLUE · WHITE)

Characteristic Impedance	50	Ω	75Ω		
Туре	SOLDER TYPE	CRIMP TYPE	SOLDER TYPE	CRIMP TYPE	
Part No.	BNC-3200	BNC-3200C	BNC-2964-□	BNC-2964C-D	

Add register color code in □ Example : P/N BNC-2964-6 means BLUE

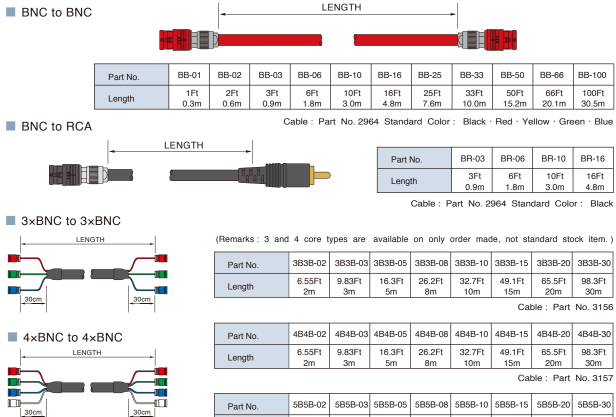
Color 色	BLACK	RED	YELLOW	GREEN	BLUE	WHITE
Code No. 品番	0	2	4	5	6	9

# **TERMINATIONS**



Part No.	Impedance	Color	Frequency Range V.S.W.R. under 1.2	Option	Rating
BNC-TNT-50	500	50Ω White		W/Out String	
BNC-TNT-50S	5032		DC $\sim$ 2GHz	With String	1/4W
BNC-TNT-75	750	Vellew	DC - ZGHZ	W/Out String	
BNC-TNT-75S	7.552	Yellow		With String	

### STANDARD CABLE ASSEMBLIES AVAILABLE FROM STOCK



6.55Ft 9.83Ft 16.3Ft 26.2Ft 32.7Ft 49.1Ft 65.5Ft 98.3Ft Length 2m 3m 5m 8m 10m 15m 20m 30m

Cable : Part No. 3158

NOTE : Customised cable Assembly is available to special order. Please refer to Page 6 and Page 26 in our general catalogue and or consult your MOGAMI distributor.

30cm

5×BNC to 5×BNC

LENGTH

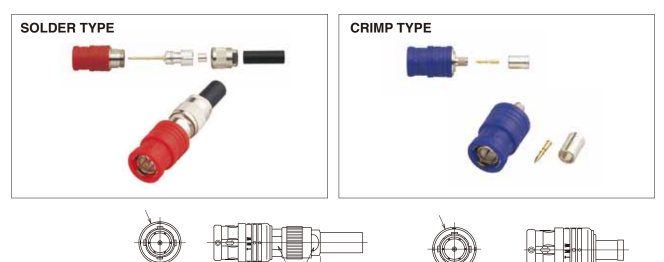
30cm

## HIGH FREQUENCY COAXIAL CABLES

φ14.9

36.8

# **CONNECTOR SPECIFICATION**



#### CONSTRUCTION

14.9

WRENCH FI

41.0

Part No.	BNC-3200	BNC-3200C	BNC-2964-	BNC-2964C-
Туре	SOLDER TYPE	CRIMP TYPE	SOLDER TYPE	CRIMP TYPE
Coupling Ring	Nylon W/0	Glass Fiber	Nylon W/0	Glass Fiber
Rotary Shell	Nickel Plated F	hosphor Bronze	Nickel Plated F	hosphor Bronze
Shell	Nickel Pla	ated Brass	Nickel Plated Brass	
Clamp Shell	Silver Plated Brass		Silver Plated Brass	
Center Terminal	Gold Pla	ted Brass	Gold Pla	ted Brass
Insulation	PT	FE	PT	ſFE
Ferule		Tin Plated Copper		Tin Plated Copper
Spacer			Silver Plated Brass	
Nut	Nickel Plated Brass		Nickel Plated Brass	
Sleeve				

(Dimension in mm)

#### CHARACTERISTICS

Part No.	BNC-3200 BNC-3200C		BNC-2964-	BNC-2964C-	
Туре	SOLDER TYPE	CRIMP TYPE	SOLDER TYPE	CRIMP TYPE	
Voltage Rating	AC 50	0Vrms	AC 50	0Vrms	
Dielectric Withstanding Voltage	AC 1,500Vrms	s at sea level	AC 1,500Vrms	at sea level	
Insulation Resistance	1,000 MΩ Min	. at DC 500V	1,000 MΩ Min	. at DC 500V	
Contact Resistance	5mΩ Max.	at DC 1A	5mΩ Max. at DC 1A		
Characteristic Impedance	50	Ω	75Ω		
V.S.W.R.	1.2 Max. [	DC ~1GHz	1.2 Max. DC ~1GHz		
Minimum Acceptable Radius of Curvature of Used Cable	10mm	ı (0.4")	10mm	(0.4")	
Cable Retention	196 N (44 lbf) Min.	117 N (26 lbf) Min.	147 N (33 lbf) Min.	98 N (22 lbf) Min.	
Withstanding Vibration	98m/S² (10G),10∼500Hz (JIS C5402 6.1)		98m/S² (10G) , 10 $\sim$ 50	0Hz (JIS C5402 6.1)	
Connector Durability	1,000 tir	1,000 times Min.		nes Min.	
Applicable Temperature	-40°C∼+85°C	(85%RH Max.)	-40°C∼+85°C	(85%RH Max.)	
Standard	IEC 169-8/	/IL-C-39012	IEC 169-8/N	/IL-C-39012	

### TOOLS

#### Crimp Tool

CWB-T0276/T0277



#### Attach and Detach Connecting Tool



42

### **VIDEO CABLES**

# **COMPLEXED COAX. (VIDEO CAMERA) CABLES**







Part No.3027

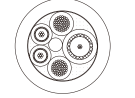
Part No.2859

Many variations of video camera cables which were originally developed for respective customers' requirements (as each camera needed a different specification) when the camera and the recorder were separated, these cables remained as a kind of standard stock item with some demand for maintenance and new and different applications in the international world wide market. Some video camera cables are of course applicable to professional cameras, and feature the same flexibility and compact size as other MOGAMI cables. Most of these cables are often comprised of  $50\Omega$  coaxial cable cores to make them as miniature as possible (of course it naturally becomes flexible), because the wave length of video signal is rather long (20m / 66Ft) the reflection (impedance mismatch) problem does not become critical as long as it is used within this length (within one whole wave length) so that compactness and flexibility can be a benefit without any anxiety. However, for interconnection longer than 20m (66Ft) or when attenuation is of importance, strictly adjusted  $75\Omega$  coaxial cable with larger conductor size must be used. Finally, video camera cables are destined to be discontinued as their demand decreases, therefore, please ask our distributor for its availability before you make a decision on its application.

### **VIDEO CABLES**

# COMPLEXED COAX. (VIDEO CAMERA) CABLES

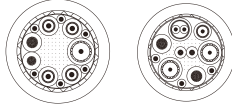






#### CABLE SPECIFICATIONS

Part No.		2673	2537 2543			
Core Configur	ration	1×50Ω COAX. (#28AWG) 2×40Ω COAX. (#28AWG) 1×Power (#22AWG) 1×Signal (#26AWG) 2×Signal (#28AWG)	1×75Ω COAX. (#28AWG) 2×Unbalanced (#24AWG) 2×Power (#16AWG)	4×50Ω COAX. (		
Overall Shiel	ld	Served (#16AWG)	Unshielded			
Ov. Jacket	Material	Flexible PVC				
	Ov. Dia.(mm)	5.9 <i>ф</i> (0.232")	9.0 <i>ϕ</i> (0.354")	$7.6\phi$ (0.299")		
	Color	Black	Dark G	iray 灰		
Standard		—	UL 20002 AWM	VW-1 30V 60°C		
Emigration			Non-Emigrant to ABS resir	1		
Applicable Terr	nperature	-	20°C~+70°C(-4°F~+158°F)			
Roll Size			153m ( 500Ft )			
Weight Per 153	8m(500Ft) roll	8.7kg	16kg	9.7kg		



#### **CABLE SPECIFICATIONS**

Part No.		3027	2859	
Core Configu	ration	1x75Ω COAX. (# 26AWG)         2x75Ω COAX. (# 28AWG)           4x40Ω COAX. (# 26AWG)         1x50Ω COAX. (# 28AWG)           1xPower (# 18AWG)         1xBalanced (# 28AWG)           1xPower (# 20AWG)         2xPower (# 18AWG)           6xSignal (# 26AWG)         3xSignal (# 26AWG)		
Overall Shie	Overall Shield Braided			
Ov. Jacket	Material	Flexible PVC		
	Ov. Dia.(mm)	11.6 $\phi$ (0.457")	11.0 $\phi$ (0.433")	
	Color	Dark Gray	Black	
Standard	•	UL 20124 AWM \	/W-1 30V 60°C	
Emigration		Non-Emigrant	to ABS resin	
Applicable Ten	nperature	-20°C~+70°C(	-4°F~+158°F)	
Roll Size		153m ( 500Ft )		
Weight Per 153	3m(500Ft) roll	33kg	27kg	

More detailed specification or characteristics of the used inside cores are not included in this catalogue as it is not economical compared with the size of the market for these items. In case of necessity, please ask our distributor for extended detailed core specifications.

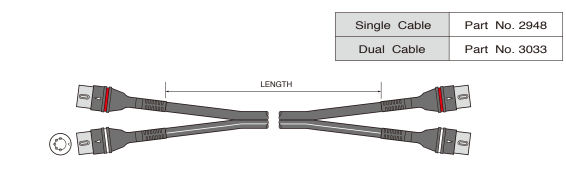
# **MIDI SYNCHRO CABLE ASSEMBLIES**



MOGAMI MIDI SYNCHRO CABLE ASSEMBLIES are specially designed for use with the Musical Instrument Digital Interface (MIDI) communication system.

Applications include the latest MIDI patchbays, and interconnection between MIDI equipment and MIDI served musical instruments. These outstanding professional cables offer the following features:

- SINGLE and DUAL MIDI CABLES are both available from standard stock. NEW DUAL MIDI CABLES are designed for compact wiring and prevent connection errors when using both Midi-Out and Midi-In ports simultaneously.
- One piece molded 5pin Din connectors.
- Elegant desigh two stage molding for easy handling, reliability and long life.
- **0.76** $\mu$  gold plated pin version available to order.
- Specially designed, superflexible cable with four #25AWG copper conductors and served (spiral ) shield.
- Attractive, durable, satin black rubber like PVC jacket.
- Fast, accurate transmission of MIDI signal via a twisted pair for better electromagnetic noise rejection.
- Additional two pins wired for tape synchro signal.
- Interchangeable color rings for easy patch cord identification.
- Bulk cable also available in 50m (164Ft ) ,100m (328Ft ) rolls and 200m (656Ft ) spools .

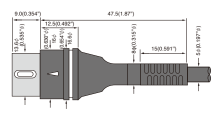


Part No.	Single	MIDI-015	MIDI-03	MIDI-05	MIDI-10	MIDI-15	MIDI-20	MIDI-30
T art NO.	Dual	MIDI-015D	MIDI-03D MIDI-05D MIDI-10D MIDI-15D	MIDI-20D	MIDI-30D			
Length		18"(1.5')	3Ft	5Ft	10Ft	15Ft	20Ft	30Ft
Longin		45cm	90cm	1.5m	3m	4.5m	6.1m	9.1m

### MIDI SYNCHRO CABLE ASSEMBLIES

#### SPECIFICATIONS





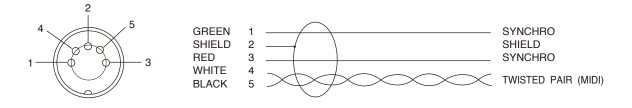
Cable Part No.	2948	3033	PLUG		
Conductor	30/0.08A (30×#40)	0.15mm² (#26AWG)	Pins	0.76µgold or silver plated brass	
Insulation	1.2¢(0.047"¢)PVC(BLAC	CK/WHITE/RED/GREEN)	Shield	Nickel Plated Brass	
Shield	Approx.100/0.12A(100	x #37)Served Shield	Insulation	Polyacetal Resin	
Jacket	5.0φ(0.197"φ) Flex	ible PVC (BLACK)	Molding	Flexible PVC (Two Stage Molding) (BLACK)	
Weight	8.6kg/200m	15kg/200m			

#### **ELECTRICAL & MECHANICAL CHARACTERISTICS**

DC Resistance (20°C)	Inner Conductor : 0.12Ω/m (0.037 Shield : 0.017Ω/m (0.00	,			
Capacitance (1kHz, 20°C)	Between Twisted Pair : 99 pF/m (30 pF/Ft) Between Shield and one of Twisted Pair : 182 pF/m (56 pF/Ft) Between Shield and Synchro Conductor : 180 pF/m (55 pF/Ft) Between One of Twisted Pair and Synchro Conductor : 91pF/m (28 pF/Ft)				
Pitch of Twisted Pair		Approx. 30mm (1.18")			
Electromagnetic Noise*(10kHz	)	0.02~0.06mV			
Voltage Breakdown		Must withstand at DC 500V/15sec.			
Insulation Resistance (DC 125	V, 20°C)	10⁴ MΩ · m Min.			
Tensile Strength (At Cable-Conne	ctor Joint)	480 N Min.			
Flex Life <sup>*</sup> : At the connectors : Cable itself (200gr, Bend radius of the ca	45,000 Cycles 6,700 Cycles				
Emigration	Non-Emigrant to ABS resin				

 $\ast$  Using standard testing methods of Mogami Wire & Cable Corp.

WIRING DIAGRAM : The MIDI signal is transmitted via a twisted pair (black and white) and wired to pins 4 & 5.



NOTE : Transmission lag in MIDI systems is mainly caused by the speed of the photocoupler and the rise time of the driver rather than the transmission characteristics of the cable.

# **110** $\Omega$ **AES/EBU DIGITAL AUDIO CABLES**



All of MOGAMI 110 $\Omega$  AES/EBU digital audio cables are designed with flexibility and handy configuration. Many variations are available from regular application type up to long distance application types, from single core up to 12-core types, internal wiring type, and interconnect application types. Strict tolerance control of impedance within ±5% up to ±10% at the maximum.

Part No.	3159	3228	3080	3135	3173	3160~3163
Suggested Maximum applicable length		150m			300m	150m
		49	2Ft		1,000Ft	492Ft

Part No.3159 is for internal wiring material, Part No.3160 $\sim$ 3163 are multicore cables and other cables are for regular interconnect application. Part No.3228 is compact size, flexible and durable configuration to meet tiny telephone plug cable clamp, therefore it is recommended for use with rough applications. And, Part No.3173 is specially designed for long distance application assured over 300m.

However, above suggested maximum applicable length is based on use with any device that meets AES standard requirement without equalizer. In the case of use with an equalizer, the maximum applicable length can be expanded up to 1.5 times longer than assured length above. We have also prepared CAD program to see the changes of eye-diagram and transmitted wave form at the receiving end for various working conditions, so you can check it yourself at http://www.mogami-wire.co.jp/ before purchasing cables. Since AES/EBU digital audio cable is low capacitance characteristics, it can result in high quality analog audio transmission in general especially for high frequency range.

	Bantam Patch Cord									
							PJD-72			
	Length	12" 30cm	18" 45cm	24" 60cm	36" 90cm	48" 120cm	60" 150cm	72" 180cm		

Cable : Part No .3228 standard Color : Black only

## $110\Omega$ Aes/ebu digital audio cables

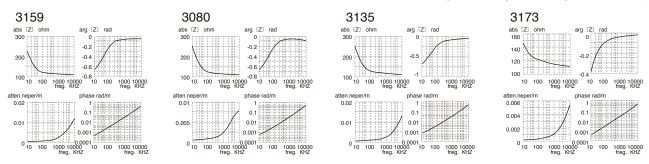
#### **SPECIFICATIONS**

Configuration						
Part No.		3159	3228	3080	3135	3173
No. of Condu	ctor	2	2	2	2	2
Conductor	Details	7/0.20A (7 x#32AWG)	36/0.08OFC(36×#40AWG)	7/0.18A (7 ×#33AWG)	7/0.18A (7 x#33AWG)	19/0.25A (19 ×#31AWG)
	Size (mm <sup>2</sup> )	0.22mm2 (#24AWG)	0.18mm <sup>2</sup> (#25AWG)	0.178mm <sup>2</sup> (#25AWG)	0.178mm <sup>2</sup> (#25AWG)	0.932mm <sup>2</sup> (#18AWG)
Insulation	Ov. Dia.(mm)	1.4¢ (0.055")	1.35¢ (0.053")	1.5¢ (0.059")	1.5¢ (0.059")	2.8¢ (0.110")
	Material	CPP	XLPE	XLPE	XLPE	CPP
	Colors	Red/Light green	Red/Clear	Red/Clear	Red/Clear	Red/White
Monofilament	Ov. Dia.(mm)					1.87¢ (0.0736")
Filler	Material		Textile Fiber			LDPE (Clear)
Dusin Mins	Details	7/0.20A (7 ×#32AWG)		7/0.18TA (7 ×#33AWG)	7/0.18TA (7 ×#33AWG)	20/0.18TA (20×#33AWG)
Drain Wire	Size (mm <sup>2</sup> )	0.22mm2 (#24AWG)		0.178mm <sup>2</sup> (#25AWG)	0.178mm <sup>2</sup> (#25AWG)	0.509mm <sup>2</sup> (#21AWG)
Served Shield		Approx. 90/0.10A	Approx. 97/0.10A	Approx. 70/0.12A	Approx. 70/0.12A	Approx. 95/0.18A
Served Shield		(Approx.90/#39AWG)	(Approx.97/#39AWG)	(Approx.70/#37AWG)	(Approx.70/#37AWG)	(Approx.95/#33AWG)
Ov. Jacket	Ov. Dia.(mm)	3.3¢ (0.130"¢)	<b>4.8</b> φ ( <b>0.189</b> "φ)	$5.0\pm0.3\phi(0.197\pm0.0118"\phi)$	$5.0\pm0.3\phi(0.197\pm0.0118"\phi)$	$7.8\pm0.5\phi(0.307\pm0.0197"\phi)$
Ov. Jackel	Material	PVC	Flexible PVC	Flexible PVC	Flexible PVC	Flexible PVC
	Color	Black/Gray	Black	Black/Blue	Black	Black
Roll Sizes		50 m (1	64Ft) 100m (328Ft) 200m	(656Ft)	77m(250Ft) 305m(1,000Ft)	300m (983Ft)
Weight		2Kg/100m Roll	3.0Kg/100m Roll	3.3Kg/100m Roll	2.6Kg/250 Ft Roll	27Kg/300m

#### **ELECTRICAL & MECHANICAL CHARACTERISTICS**

Part No.		3159	3228	3080	3135	3173		
DC Resistance	Inner Conductor	0.081Ω/m(0.0247Ω/Ft)	0.1Ω/m(0.031Ω/Ft)	0.11Ω/m(0.034Ω/Ft)	0.11Ω/m(0.034Ω/Ft)	0.02Ω/m(0.006Ω/Ft)		
at 20°C	Shield Conductor	0.021Ω/m(0.0064Ω/Ft)	0.025Ω/m(0.0076Ω/Ft)	0.02Ω/m(0.0061Ω/Ft)	0.02Ω/m (0.0061Ω/Ft)	0.007Ω/m(0.0021Ω/Ft)		
Capacitance at 1kHz, 20°C (effective capacitance value between inner twin)		46pF/m(14 pF/Ft)	53pF/m (16 pF/Ft)	46pF/m (14 pF/Ft)	46pF/m (14 pF/Ft)	50pF/m (15.3pF/Ft)		
Inductance		0.8µH/m(0.24µH/Ft)	0.8µH/m(0.24µH/Ft)	1.0µH/m(0.31µH/Ft)	1.0µH/m (0.31µH/Ft)	0.7μH/m(0.21μH/Ft)		
Characteristic In	npedance	110Ω±10%	110Ω±5%	110Ω±5%	110Ω±5%	110Ω±10%		
Attenuation (6		0.065dB/m	0.069dB/m	0.069dB/m	0.069dB/m	0.0347dB/m		
Allenuation	DIVINZ)	(0.020dB/Ft)	(0.021dB/Ft)	(0.021dB/Ft)	(0.021dB/Ft)	(0.0106dB/Ft)		
Phase Consta	int (6MHz)	0.17rad/m	0.20rad/m	0.20rad/m	0.20rad/m	0.17rad/m		
Electrostatic N	loise *	50mV Max.						
Electromagnetic	Noise At 10kHz*	2.0mV Max.						
Microphonics*	<	60mV	60mV 40mV Max. 40mV Max.					
Voltage Break	down	Must withstand at DC 500V/15sec, 20°C						
Insulation Res	sistance		10 <sup>4</sup> N	MΩ · m Min. at DC 250V, 20°C				
Flex Life *		2,900 cycles	33,000 cycles	10,000 cycles	10,000 cycles	16,000 cycles		
Tensile Streng	gth	303 N	441 N	343 N	362 N	Over 980 N		
Emigration		Non-Emigrant to ABS resin						
Applicable Te	mperature		-20°C~+60°C(-4°F~+140°F)					
Standard		AES3-100X (ANSI S. 4. 40-199-X) EBU Rech, 3250-E CEI / IEC 958 / CCIR Rec. 647	AES3-100X (ANSI EBU Rect CEI / IEC 958 / UL AWM 2552, 3	n, 3250-E CCIR Rec. 647	AES3-100X (ANSI S. 4. 40-199-X) EBU Rech, 3250-E CEI / IEC 958 / CCIR Rec. 647 UL444, CM, 300V, 60°C, #25AWG	AES3-100X (ANSI S. 4. 40-199-X) EBU Rech, 3250-E CEI / IEC 958 / CCIR Rec. 647 UL13 CL2X, 30V, 60°C		

\* Using standard testing methods of Mogami Wire & Cable Corp.



Option : FEF

: FERRITE CORE is available for Part No.3080 and No.3135 to eliminate EMI noise. FITTING TUBING for ITT CANNON XLR connector is available for Part No.3080 and No.3135 cable.

# MULTICORE 110 $\Omega$ AES/EBU DIGITAL AUDIO SNAKE CABLES

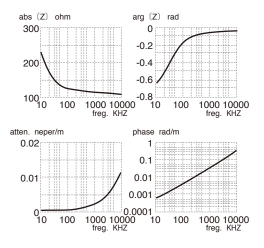


Like the world standard MOGAMI multicore microphone "Snake" cable, very flexible and compact design makes these multicore  $110\Omega$  AES/EBU DIGITAL AUDIO cables easy for wiring, installation and handling.

- Because of employed cellular PP (polypropylene) insulation material, regardless of its compact overall diameter, larger conductor size is used, which naturally results in lower attenuation.
- Besides, there are the following outstanding features similar to the standard analog multipair cables:
  - Easy cable core identification system, such as numbered cable core ( please refer to Page 26 )
  - Easy wiring assisted by the same conductor size drain wire
  - Flexible and good low temperature characteristic

3160.

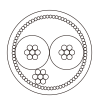
freq kHz	abs(z)ohm	arg(z)rad	atten npr/m	phase rad/m
10	253.053778	-0.666284	0.000485	0.000617
20	186.122587	-0.559186	0.000611	0.000978
50	140.097832	-0.348423	0.00074	0.002038
100	127.900865	-0.206205	0.000811	0.003876
200	123.592395	-0.124331	0.000951	0.007596
500	120.029543	-0.080112	0.001498	0.018508
1000	117.020927	-0.0671	0.002361	0.036164
2000	114.290764	-0.0558	0.003866	0.070617
5000	111.573232	-0.04365	0.007263	0.173456
10000	110.521001	-0.0358	0.012238	0.351575



Part No.	Nos. of Cores.	O.D. (Approx. mm)	Jacket Thickness (Approx.mm)	Weight (Kg/100m)(Kg/328Ft)	Maximum Length available
3160	2-CR	9.0(0.354")	1.0 (0.039")	8	
3161	4-CR	10.5(0.413")	1.2 (0.047")	14	305m
3162	8-CR	13.8(0.543")	1.4 (0.055")	23	(1,000Ft)
3163	12-CR	17.0(0.669")	1.6 (0.063")	30	

#### **CABLE CORE SPECS**

Conductor	7/0.20A (0.22mm <sup>2</sup> )#24AWG	(7×#32AWG)
Insuration	1.4 $\phi$ CPP (Cellular polypropylene)	(0.055")
Drain Wire	7/0.20A (Exactly same as conductor)	
Shield	Approx. 90/0.10A Served (Spiral) Shield	
Jacket(covering)	$3.3\phi$ Flexible PVC	(0.130")
Identification	Similar to analog snake cable (Ref. Page #26) except for ins color of other wire in all pair is chartreuse green	



#### **ELECTRICAL & MECHANICAL CHARACTERISTICS**

DC Resistance	Inner Pair Conductor	0.081Ω/m(0.0247Ω/Ft)	
	Shield	0.021Ω/m (0.0064Ω/Ft)	
Capacitance at (effective capacit	1kHz 20°C ance value between inner twin)	46pF/m (14pF/Ft)	
Inductance		0.8µH/m (0.24µH/Ft)	
Characteristic II	mpedance	110Ω±10%	
Attenuation (6M	H <sub>7</sub> )	0.065dB/m	
Altendation (ow	112)	(0.020dB/Ft)	
Phase Constan	t (6MHz)	0.17rad/m	
Electrostatic No	vise *	50mV MAX.	
Electromagnetic	Noise at 10kHz *	2.0mV MAX.	
Microphonics *		60mV MAX.	
Voltage Breakd	own	Must Withstand at DC 500V/15sec.	
Insulation Resista	nce at DC 125V. 20°C	$10^4 M\Omega \cdot m MIN.$	
Tensile Strengt	h of one Core	303 N	
Emigration		Non-Emigrant to ABS resin	
Applicable Tem	perature	-20°C∼+70°C (-4°F∼+158°F)	
Standard		AES3-100X(ANSI S.4.40-199X)	
		EBU Rech. 3250-E	
		CEI/IEC 958/CCIR Rec. 647	
		UL13 CL2X 60°C	

 $\ast$  Using standard testing methods of Mogami Wire & Cable Corp.

# **VESA VGA CABLE**

<FOR PLUG & PLAY >



Part No.3206

MOGAMI Part No. 3206-08 is a specially designed cable to meet VESA standard for plug and play. Applicable up to 30 m (100 Ft) long, and possible to solder to a very small and troublesome Shrink Dsub 15P connector.

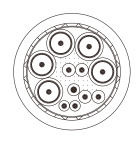
#### Shrink Dsub 15P Pin Assignment

Pin No.	Standard VGA	DDC1 Host	DDC2B Host	DDC2B+or DDC2AB Host	DDC1/2 Display
1			Red video		
2			Green video		
3			Blue video		
4			Monitor ID bit 2		Optional
5	Test(ground)		Ret	urn	
6			Red video return		
7	Green video return				
8	Blue video return				
9	No connection +5volt supply +5volt load				+5volt load
9	(mechanical key)	nanical key) (mandatory supply) (optional use)			
10	Sync. return				
11	Monitor ID bit 0 Optional				
12	Monitor ID bit 1 Data from display Bi-directional data (SDA)				
13	Horizontal sync.				
14	Vertical sync.				
15	Monitor ID bit 3	Monitor ID bit 3 Open Data clock(SCL)			

#### Wiring Instruction When all 15 Pins're Wired

Pin No.	Assigned Core
1	Centre Conductor of Red Coax.
2	Centre Conductor of Green Coax.
3	Centre Conductor of Blue Coax.
4	Brown Lead Wire, #28 AWG, PVC
5	Orange + Green Lead Wire, #28 AWG, XLCPE
6	Shield Conductor of Red Coax.
7	Shield Conductor of Green Coax.
8	Shield Conductor of Blue Coax.
9	Black Lead Wire, #26AWG, PVC
10	Shield Conductor of White + Yellow Coax.
11	Red Lead Wire, #28 AWG, PVC
12	Yellow Lead Wire, #28 AWG, XLCPE
13	Centre Conductor of White Coax.
14	Centre Conductor of Yellow Coax.
15	Blue Lead Wire, #28 AWG , XLCPE

### **VESA VGA CABLE**

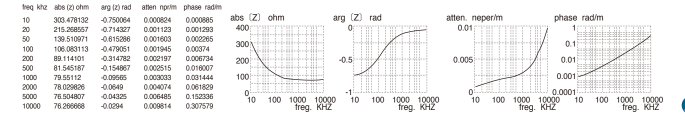


#### **SPECIFICATIONS**

Part No.			3206	
Core Configuration			5×75Ω Coax. (#28AWG) 3×Twisted-Pair (#28AWG)	
			1×Power (#26AWG)	
Coax. C	Conductor	Details	17/0.08A	
_		Size(mm <sup>2</sup> )	0.0854mm <sup>2</sup> (#28AWG)	
1	nsulation	Ov. Dia. (mm)	1.7 <i>ϕ</i> (0.0669")	
		Material	XLCPE	
		Color	Natural	
5	Served Shield		Approx. 54/0.10A	
	lacket	Ov. Dia. (mm)	2.4 <i>ϕ</i> (0.0945")	
0	dener	Material	PVC	
		Colors	Red/Green/Blue/White/Yellow	
Lead Wire	Conductor	Details	4 × (17/0.08A)	
		Size (mm <sup>2</sup> )	0.0854mm <sup>2</sup> (#28AWG)	
	Insulation	Ov. Dia. (mm)	1.1 <i>\phi</i> (0.0433")	
		Material	XLCPE	
		Colors	Orange/Yellow/Green/Blue	
Lead Wire	Conductor	Details	2 × (17/0.08A)	
Loud mie		Size (mm <sup>2</sup> )	0.0854mm <sup>2</sup> (#28AWG)	
	Insulation	Ov. Dia. (mm)	0.9 <i>\phi</i> (0.0354")	
		Material	PVC	
		Colors	Brown/Red	
Power Lead \	Wire Conductor	Details	1 × (30/0.08A)	
		Size (mm <sup>2</sup> )	0.15mm <sup>2</sup> (#26AWG)	
	Insulation	Ov. Dia. (mm)	1.0 <i>\phi</i> (0.0394")	
		Material	PVC	
		Color	Black	
Filler	· ·		Textile Fiber	
Binder	Thickness		0.025mm (0.001")	
	Material		Paper Tape	
Ov. Shield	I		Braid Shield	
Ov. Shield			24/10/0.12TA	
Ov. Jacket	Ov. Dia. (mm)		$9.8\phi$ (0.386")	
	Material		PVC	
	Color		Dark Gray	
Roll Sizes			77/153m (250Ft/500Ft)	
Weight per	77m (250Ft) Roll		9.0kg	
weight per	7711 (2301 t) F101		J.UKg	

#### **ELECTRICAL & MECHANICAL CHARACTERISTICS**

DC Resistance	Inner Conductor	Coax.	0.22Ω/m (0.0671Ω/Ft)
at 20°C		lead Wire	0.22Ω/m (0.0671Ω/Ft)
		Power lead	0.12Ω/m (0.0366Ω/Ft)
	Shield Conductor	Coax.	0.044Ω/m (0.0134Ω/Ft)
		Ov.Shield	0.0076Ω/m (0.0023Ω/Ft)
Capacitance (1kHz,20°	C)	5	8pF/m (17.7pF/Ft)
Characteristic Impedan	ice(10MHz)		75Ω±10%
Attenuation (10MHz)		0.085dB/m	
		(0.0259dB/Ft)	
Phase Constant (10MI	Hz)	0.30rad/m	
Electromagnetic No	oise at 10kHz	LOD (Limit of Detection)	
Voltage Breakdowr	ı	Must Withstand at DC 500V/15sec.	
Insulation Resistan	се	10 <sup>4</sup> MΩ · m Min. at DC 250V,20°C	
Tensile Strength (2	2°C,60%RH)	Over 980 N	
Emigration		Non-Emigrant to ABS resin	
Applicable Tempera	ature	-20°C~+60°C (-4°F~+140°F)	
Stanndard		VESA, UL20	124 AWM 60°C 30V VW-1



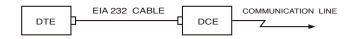
# ANSI/EIA 232 CABLE



EIA 232 was originally developed as an interface between DTE ( data terminal equipment ) such as computers and DCE (data circuit-terminating equipment ) such as MODEM to transmit 20 kbit/sec. serial data within 15m( 50Ft ). Today it is widely used as a standard interface for a computer system as well as GP-IB interface. However, different from GP-IB, it has directional rule for data path, and further the definition of the control signals and the pin assignment differs between each device, therefore, special care for necessary numbers of conductors and wiring diagram is needed in choosing a cable.

#### EIA 232 CABLE

EIA 232 CABLE is an interface cable to connect DTE ( data terminal equipment ) and DCE (data circuit-terminating equipment ) to transmit 20kbit / sec. serial data within 15m (50 Ft ) distance based on EIA 232 standard.

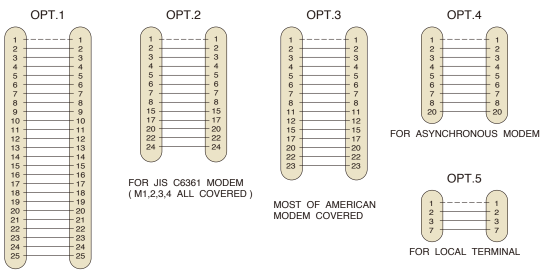


#### For ordering, specify the following informations:

PART NO : EIA 232 CABLE

CABLE LENGTH :

COMBINATION OF CONNECTORS AT BOTH ENDS : Generally male to male WIRING DIAGRAM : Select correct wiring from the following five options.



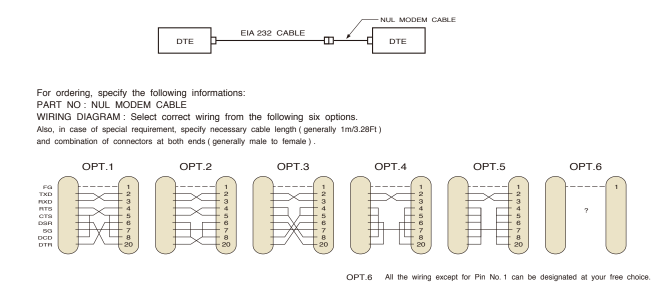
ALL WIRED

Remarks : ANSI/EIA 232 standard is almost same contents as CCITT V.24 and JIS C6361.

# **SERVICE INFORMATION**

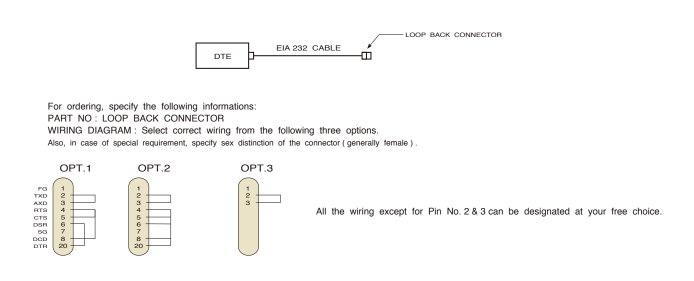
### NUL MODEM CABLE

NUL MODEM CABLE is a tool to solve a contradiction or collision generated when the same type of equipment, DTE and DTE or DCE and DCE, are connected. Because it looks like modem from DTE side without substance, it is called so " NUL MODEM "



### LOOP BACK CONNECTOR

In case the system wired by EIA 232 interface does not work or there is any anxiety in operation of DTE ( data terminal equipment ), the easiest and important test is the loop back test. It works as a mirror against DTE when it is connected in place of DTE or DCE. In other words, it looks like corresponding from a reproduction of the DTE itself by returning the output data or control signals from itself, so it can test its own transmitter-receiver and control function.



# **ANSI/EIA232 CABLE**

There are some variations in EIA 232 interface as explained in the beginning, therefore, the following four types of raw cables are prepared to match respective cost and those raw cables are also available from stock. All those cables are approved as UL SUBJECT 758 AWM 2626 VW-1.

#### **CABLE SPECIFICATIONS**

Configuration						
Part No.		2691	2690	2689	2579	
No. of Conduc	ctor	3	8	14	24	
Conductor	Details	17/	0.16TA ( 17 ×#34AW0	G)	7/0.16TA ( 7 ×#34AWG)	
	Size		0.34mm² (#22AWG)		0.14mm <sup>2</sup> (#26AWG)	
Insulation	Ov. Dia. (mm)	$1.4\phi$ (0.055")			1.0 <i>ϕ</i> (0.0394")	
	Material	PVC				
Drain Wire	Details	17/0.16TA (17×#34AWG)			20/0.18TA (20×#33AWG)	
	Size	0.34mm <sup>2</sup> (#22AWG)			0.51mm <sup>2</sup> (#21AWG)	
Braided Shield		16/ 6/ 0.12TA	24/ 7/ 0.12TA	24/ 8/ 0.12TA	24/ 8/ 0.12TA	
Jacket	Ov. Dia. (mm)	6.0 $\phi$ ( 0.236" $\phi$ )	8.1 $\phi$ ( 0.319" $\phi$ )	9.2 $\phi$ ( 0.362" $\phi$ )	9.3 $\phi$ ( 0.366" $\phi$ )	
Material Color		Flexible PVC				
		Gray				
Roll Size		153 m (500Ft)				
Weight per 153m	( 500Ft) Roll	8.0Kg	13.5Kg	20Kg	21Kg	

#### **ELECTRICAL & MECHANICAL CHARACTERISTICS**

Part No.	2691	2690	2689	2579
DC Resistance at 20°C		0.06Ω/m(0.018Ω/Ft)		0.14Ω/m(0.043Ω/Ft)
Voltage Breakdown	Must withstand at DC 500V/15sec.			
Insulation Resistance	10 <sup>⁴</sup> MΩ · m Min. at DC 500V , 20°C			
Emigration	Non-Emigrant to ABS resin			
Applicable Temperature	-20°C~+70°C(-4°F~+158°F)			
Standard	UL Subject 758 AWM 2626 VW-1 30V 80°C			O.

Option : FERRITE CORE is available as a countermeasure against EMI noise.

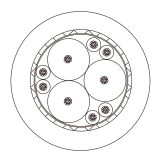
# **HIGH SPEED SERIAL TRANSMISSION CABLE**

High speed serial transmission cable is a specifically designed cable for higher speed and or longer cable transmission is required such as for 115.2 kbps ISDN-TA. This cable enables for use at five times higher rate transmission or five times longer cabling, comparing with regular cable. Feature of this cable can be described as shown below. For detailed information such as transmitted wave form etc., please ask for technical data.

- Higher speed transmission and or longer cabling becomes possible.
- Compact overall diameter to meet Dsub 9P connector used for IBM-PC.
- This very flexible cable is available in both raw cable and cable assembly.



Part No.3227



Please assign inside core conductor Red, White and Black to TxD, RxD and SG respectively for your own original cable assembly, otherwise expected characteristics cannot be realized. Other inside core conductors can be wired to

#### **OVERALL SPCIFICATION**

Part No.	3227
Ov. Dia.(mm)	7.3¢ (0.287"¢)
Conductor Size	17/0.08A (#28AWG)
Shield	Overall Braided Shield
Capacitance	37pF/m (Signal Line-All other conductors) 87pF/m (Control Line-All other conductors)
Mutual Capacitance	3pF/m (Between Signal Lines) 6pF/m (Signal Line-Control Line) 32pF/m (Between Control Lines)
Weight per 153m (500Ft) Roll	9.3kg
Standard	UL758 STYLE 20124 60°C 30V VW-1 28AWG

Remarks : Capacitance value determines distortion of transmitted wave.

Mutual capacitance value is the largest factor to determine cross-talk level.

#### **Typical Pin Assignment**

Dsub 25P	Dsub 9P	Circuit	Function Name
1	-	FG	Protective Ground
2	3	TXD	Transmitted Data
3	2	RXD	Receive Data
4	7	RTS	Request to Send
5	8	CTS	Clear to Send
6	6	DSR	Data Set Ready
7	5	SG	Signal Ground
8	1	DCD	Received Line Signal Detector
20	4	DTR	Data Terminal Ready
22	9	RI	Ring Indicator

any signal line.
 22 9 RI Ring Indicator
 Cable assembly is available to order in 10cm(0.394")interval. Specify required length at XX part of the cable assembly part number of 5016-XX.

Example: In case of 6m, it is 5016-60, while in case of 8.5m, it is 5016-85. In addition, we need to know used connector and wiring diagram variations as well as type of screw of the connector case you actually need.

# **RS-422 BALANCED VOLTAGE DIGITAL INTERFACE CABLE**

MOGAMI #2997 is designed to meet EIA Standard RS-422 general applications, with 2 balanced cores and 4 signal conductors. Overall diameter of 7mm (0.276") enables it to fit into most of the D-sub 9-pin connectors available. All the conductors are designed same the size (#25AWG) including the drain wire which can be crimped by the same size contact. Numbering print system on the balanced cores is the same as Mogami snake cables and serves as an efficient identification system together with color coded remaining four signal conductors.



Part No.2997



2997-FC FERRITE CORE

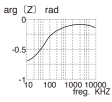
#### **SPECIFICATIONS**

Configuration			
Part No.		29	97
No. of Conductor		2 × BALANCEE 4 × SIGNAL CO	
Conductor	Details	7/0.18A(7 ×	« #33AWG)
	Size(mm <sup>2</sup> )	0.178mm <sup>2</sup> (#25AWG) (The same size in all conductor)	
Insulation	Ov. Dia. (mm)	1.05 <i>ϕ</i> (0.0413")	1.2 <i>ϕ</i> (0.0472")
	Material	XLPE	PVC
	Colors	Brown/Clear Red/Clear	Brown/Red Orange/Yellow
Drain Wire	Details	7/0.18TA(7×#33AWG)	
	Size(mm <sup>2</sup> )	0.178mm <sup>2</sup> (#25AWG)	
Served Shield		Approx.65/0.10A (Approx.65×#38AWG)	
Core Jacket	Ov. Dia. (mm)	2.7 <i>ϕ</i> (0.106")	
COTE Jacket	Material	PVC	
	Color	Black ( with number print )	
Binder	Thickness	0.025mm (0.001")	
	Material	Paper	•
Ov. Jacket	Ov. Dia. (mm)	7.0 <i>¢</i> Max. (0	,
OV. DOONOT	Material	Flexible	
Color		Black	
Roll Sizes		153 m (500Ft) 305m (1.000Ft)	
Weight		9.6Kg/153m (500Ft) Roll	

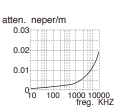
#### **ELECTRICAL & MECHANICAL CHARACTERISTICS**

Part No.		2997	
DC Resistance	Inner Conductor	0.105Ω/m(0.032Ω/Ft)	
at 20°C	Shield Conductor	0.028Ω/m(0.0085Ω/Ft)	
Capacitance at 1kHz, 20°C ( effective capacitance value between inner twin )		65pF/m(19.8 pF/Ft)	
Characteristic	Impedance	95Ω±10%	
Attenuation(1MHz)		0.031dB/m (0.0095dB/Ft)	
Phase Constant(1MHz)		0.043rad/m	
Electromagnetic Noise At 10kHz		0.5mV Max.	
Voltage Break	down	Must withstand at DC 500V/15sec.	
Insulation Res	sistance	$10^4M\Omega\cdot m$ Min. at DC 500V , 20°C	
Tensile Strength (26°C,65%RH)		705 N	
Emigration		Non-Emigrant to ABS resin	
Applicable Temperature		-20°C~+70°C(-4°F~+158°F)	
Standard		EIA RS-422	

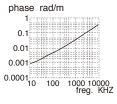
abs (Z) ohm 300 200 100 0 10 100 1000 10000 freg. KHZ



Option



: FERRITE CORE is available to eliminate EMI noise.



### **IEEE1394 FIRE WIRE** HIGH PERFORMANCE SERIAL BUS CABLE



IEEE 1394 is a Serial BUS standard designed for use in real-time applications such as sound, video, and animation. This technology was designed by INMOS for their TRANSPUTER and then further developed by APPLE, at which point it was given the name "FIRE WIRE". The IEEE 1394 signal has an intermediate characteristic between serial and parallel transmission. It transmits serial data and clock signal in parallel, and countermeasures cable skew ( propagation velocity difference between two pairs ) by not changing the clock signal when the data signal changes. This interface requires a new type of cable and connector. It uses high speed real-time transmission with a cable that can be connected and disconnected without turning off any device. It makes it possible to connect freely between multiple terminals without having to consider termination. MOGAMI Part No. 3208-08 is specifically designed for the IEEE 1394 standard, and offers the following features.

- 1) Low attenuation
- 2) High propagation velocity
- 3) Low cable skew

Therefore, it carries data transmission with enough margin to be used for longer runs than the recommended maximum length of 4.5m (14.75 Ft) per cable in the IEEE 1394 standard. Incidentally, the maximum applicable length of all the connected cables in one Fire Wire system, excluding a bus bridge on any one bus, is limited to 4.5 m  $\times$  15 pcs for a total of 67.5m (14.75 Ft  $\times$ 15 pcs = 221.25 Ft).

- 6p connector cable assembly is available to order in 10cm (0.394") interval. Specify required length at XX part of the cable assembly part number of 5086-XX.
  - Example : In case of 1.2m, it is 5086-12, while in case of 4.5m, it is 5086-45.
- Bulk cable is available in 77m (250 Ft) and 153m (500 Ft) roll.

Pin No.	Signal	Comment
1	ΥP	Cable Power
2	VG	Cable Ground
3	TPB	Strobe on receive, Data on transmit
4	TPB	(differential pair)
5	TPA	Data on receive, Strobe on transmit
6	TPA	(differential pair)

6P CONNECTOR PIN ASSIGNMENT

#### **SPECIFICATIONS**

Configuration			
Part No.			3208
Core Configuration	า		2×Balanced Signal Pair
			2×Power Conductor
Balanced	Conductor Size	e (mm²)	0.0886mm² (#28AWG)
Signal Pair	Insulation	Ov. Dia. (mm)	1.0 <i>ϕ</i> (0.0394")
		Material	СРР
		Colors	Red/Green, Blue/Orange
	Shield	1st Shield	Aluminum Tape Shield
		2nd Shield	Copper Braid Shield
Power Conductor	Conductor Size	e (mm²)	0.341mm² (#22AWG)
	Insulation	Ov. Dia. (mm)	1.2 <i>ϕ</i> (0.0472")
		Material	PVC
		Colors	Black/White
Insulation Taping between two individual core braided shields and overall aluminum tape shielding			1/2 Wrap Polyester Tape
Ov. Shield	1st Shield		Aluminum Tape Shield
	2nd Shield		Copper Braid Shield
Ov. Jacket	Ov. Dia. (mm)		6.1 <i>ϕ</i> (0.240")
	Material		Flexible PVC
Color		Dark Gray	
Roll Sizes			77/153m (250Ft/500Ft)
Weight per 77m (250Ft) Roll			4.5kg

#### **ELECTRICAL & MECHANICAL CHARACTERISTICS**

Signal Pair	Impedance	Differential	110Ω±6Ω	
		Common Mode	33Ω±6Ω	
	Attenuation (at	4.5m)	100MHz : 1.3dB	
			200MHz : 1.9dB	
			400MHz : 3.1dB	
	Propagation Velocity		4.35nS/m	
	Relative Propagation Skew (at 4.5m)		76ps	
Power Pair	Characteristic Impedance (Differential)		53Ω	
	DC Resistance	e at 20°C (at 4.5m)	0.235Ω	
Crosstalk (at	Crosstalk (at 1MHz~500MHz)		-52dB	
Tensile Strength		882 N		
Emigration		Non-Emigrant to ABS resin		
Applicable Temperature		-10°C~+60°C(-14°F~+140°F)		
Standard		IEEE 1394, UL 13 CL2X 60°C		

# **ETHERNET CABLE**

Part No. 3306

Mogami Ethernet Cable is specifically designed for demanding mobile applications. It is flexible enough to lay flat on a floor, yet rugged enough for reliable performance—even with the frequent set ups needed in live sound and commercial venues. Fully meets TIA/EIA-568B Category 5e performance characteristics.



#### ELECTRICAL & MECHANICAL CHARACTERISTICS (Measured Value on an average for a length of 100 m at 100 MHz)

Nominal Characteristic Impedance	100Ω
Attenuation	24dB
Return Loss	22dB
Propagation Delay	480ns
Delay Skew	5ns
NEXT	44dB
PS NEXT	44dB
ELFEXT	33dB
PS ELFEXT	32dB

Tensile Strength connector to cable	Minimum 300 N
Tensile Strength of cable itself	Minimum 700N
Overall Diameter	9.2mm (0.362")
Overall Jacket Material	PVC
Color	Black
Weight per 100 m Roll	8.3 Kg
Standard	UL758 Style 20124 60°C 30V VW-1
	000 300 000-1

#### COMBINATION OF TWISTED PAIR COLORS AND COMMENDED WIRING DIAGRAM

COLOR COMBINATION OF A PAIR	PIN NUMBER OF RJ45
White/Green	1, 2
Blue/Grey	3, 6
Yellow/Orange	4, 5
Natural/Brown	7, 8



3306-TB

Tube set for both ends

This cable is available in complete assemblies, wired for straight or cross connection format. Please specify which format when ordering. Bulk cable is also available in lengths up to 300m (1,000 Ft). Factory assemblies carry a one year warranty against failure. Service outside of warranty is available from the factory at nominal cost.

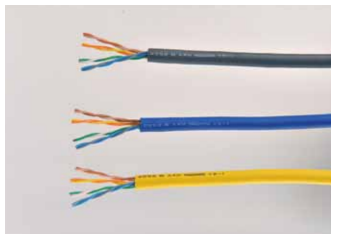
# LAN CABLE FOR INSTALLATION APPLICATION

3367 LAN cable is designed to be limp in order to be easy to handle and lay out flat. This solves a significant problem with standard data cables, which lay about as flat as barbed wire!

Performance meets the TIA/EIA-568B Cat-5e standard up to approximately 295 feet (90 meters).

Please note that precise usable length depends greatly on the electrical characteristics of the connected devices, so if there is any doubt it is best to verify performance with the specific devices before installation.

Complies with UL VW-1 flame propagation standard. Three standard colors, Blue, Grey, and Yellow are available.



Part No.3367

### **SPECIFICATION S & ELECTRICAL CHARACTERISTICS**

Configuration			
Part No.		3367	
Characteristic I	mpedance	100Ω	
Oandustan	Details	7/0.208	
Conductor	Size	0.22mm² (#24AWG)	
Insulation	Ov. Dia.	0.98mm (0.039")	
Insulation	Material	PE	
	Ov. Dia.	6.2mm (0.24")	
Ov. Jacket	Material	PVC	
Colors		Blue/Grey/Yellow	
Roll Sizes		153m (500Ft) / 305m (1,000Ft)	
Weight		6.7Kg/153m (500 Ft)	
Standard		UL 2552 AWM VW-1 30V 60°C	

# **MULTICORE CABLES** MECHATRO OVERALL SHIELD CABLES





Multi purpose #28AWG superflexble overall shielded cable available in twisted pair configuration for electromagnetic noise rejection as well as in economy and easy wiring general round configuration in compact gray jacket. All these cables are approved as UL SUBJECT 758 AWM 20002 VW-1.

#### CABLE SPECIFICATIONS

Conductor	Details	7/0.127TA (7×#37AWG)	
	Size	0.088mm <sup>2</sup> (#28AWG)	
Insulation	Ov. Dia. (mm)	$0.95\phi(0.0374")$	
	Material	PVC	
Overall Shield	Туре	Braided shield	
	Coverage	Minimum 85%	
Ov. Jacket	Material	Flexible PVC	
	Color	Dark Gray	

#### **ELECTRICAL & MECHANICAL CHARACTERISTICS**

DC Resistance at 20°C	0.21Ω/m( 0.064Ω/Ft )	
Voltage Breakdown	Must withstand at DC 500V/15sec.	
Insulation Resistance	$10^4 M\Omega^{\cdot}m~$ M in. at DC 500V , $20^\circ C$	
Chracteristic Impedance *	90~115Ω (at 10MHz )	
Cable Skew*	0.517nS/m	
Delay Time*	5.5~6.1nS/m	
Velocity Ratio*	0.55~0.60	
Emigration	Non-Emigrant to ABS resin	
Applicable Temperature	-20°C~ +70°C (-4°F~+158°F )	
Standard	UL 758 AWM 20002 VW-1 30V 80°C	

\*Data for Twisted Pair Type Only.

	ROUND TYPE					
Part No.	No. of Conductor	Ov. Dia. (mm)	Roll size and weight per roll	Basical structure		
2861	7	$5.2\phi$ (0.205")	6kg/153m ( 500Ft )			
2862	12	6.4 <i>ϕ</i> (0.252")	9kg/153m ( 500Ft )			
2863	24	8.4 <i>ϕ</i> (0.331")	15kg/153m ( 500Ft )			
2835	30	9.0 <i>ϕ</i> (0.354")	17kg/153m ( 500Ft )			
2864	40	$10.3\phi(0.406")$	20kg/153m ( 500Ft )			
2865	50	$11.0\phi$ (0.433")	25kg/153m ( 500Ft )			
2866	64	12.3 <i>ϕ</i> (0.484")	30kg/153m ( 500Ft )			

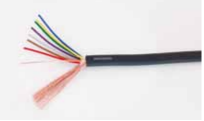
	TWISTED PAIR TYPE						
Part No.	No. of Pair	Ov. Dia. (mm)	Roll size and weight per roll	Basical structure			
2840 2841 2842	5-PR 7-PR 8-PR	7.4 $\phi$ (0.291") 7.8 $\phi$ (0.307") 8.4 $\phi$ (0.331")	11kg/153m(500Ft) 12kg/153m(500Ft) 13kg/153m(500Ft)	())) ())) ())) ())) ())) ())) ())) ())			
2843 2845	10-PR 13-PR	$9.5\phi$ (0.374") 10.0 $\phi$ (0.394")	17kg/153m(500Ft) 19kg/153m(500Ft)	(#)# (#)# (#)# (#)# (#)# (#)# (#)# (#)#			
2847 2848	18-PR 20-PR	11.5 <i>¢</i> (0.453") 11.8 <i>¢</i> (0.465")	24kg/153m(500Ft) 26kg/153m(500Ft)				
2849 2851	25-PR 32-PR	13.0¢(0.512") 14.5¢(0.571")	15kg/77m(250Ft) 19kg/77m(250Ft)				

Option : FERRITE CORE is available as a countermeasure against EMI noise.

# 0.15mm<sup>2</sup>(#26AWG) CONDUCTOR OVERALL SHIELD CABLE SERIES







Part No.2814

Part No.2642

Part No.2789

0.15mm<sup>2</sup> (#26AWG) conductor overall shield cable series is comprised of about two times larger conductor size as mechatro overall shield cable series. There is no community in design policy, as they were originally custom-made cables and remained as standard items one by one, however, they are suitable where larger conductor size, flexibility and compactness are all required. Available from five up to nine conductor, not in twisted pair configuration.

Conductor	Details	30/0.08A ( 30 ×#40AWG)
	Size	0.150 mm <sup>2</sup> (#26AWG)
Insulation	Ov. Dia. (mm)	1.0 $\phi$ (0.0394")
	Material	PVC
	Туре	See Each Spec.
Overall Shield	Coverage	85% (Braid )~ 100%( Served )
Ov. Jacket	Material	Flexible PVC
	Color	Dark Gray or Black

#### **SPECIFICATIONS**

#### **ELECTRICAL & MECHANICAL CHARACTERISTICS**

DC Resistance at 20°C	0.13Ω/m(0.040Ω/Ft)
Electromagnetic Noise	0.1mV Max.
Voltage Breakdown	Must withstand at DC 500V/15sec.
Insulation Resistance	10 <sup>4</sup> MW · m Min. at DC 500V, 20°C
Emigration	Non-Emigrant to ABS resin
Applicable Temperature	-20°C~+70°C ( -4°F~+158°F)
Standard	UL 758 AWM 20002 VW-1 30V 80°C Except for Part No. 2642-08 / No. 2789-00

Part No.	No. of Conductor	Ov. Dia. (mm)	Type of Shield	Color	Roll size and weight per roll
2757-00	5	$5.0\phi$ (0.197")	Braid	Black	5.5kg/153m ( 500Ft )
2814-00	6	$5.4\phi$ (0.213")	Braid	Black	6.2kg/153m ( 500Ft )
2642-08	7	$5.1\phi$ (0.201")	Served	Gray	8.8kg/200m ( 656Ft )
2789-00	8	$5.6\phi$ (0.220")	Served	Black	9.0kg/200m ( 656Ft )
2871-00	9	$6.0\phi$ (0.236")	Served	Black	8.0kg/153m(500Ft)

Option : FERRITE CORE is available as a countermeasure against EMI noise.

# **GUITAR CABLES**

# **GUITAR CABLES/HIGH IMPEDANCE TRANSMISSION CABLES**

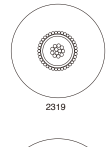


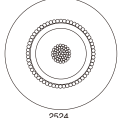


Part No.2319

Part No.2524

Most musical instrument sound pick-ups such as those in electric guitars are comprised of high impedance circuits driven by voltage, in other words by very small electrical current flow. Therefore, so-called MICROPHONICS (noise) becomes a critical problem. (Microphonics means noise that is generated when the cable is moved and or tapped when the cabling circuit is a high impedance link.) Guitar cables must be counter-measured against this, so, a conductive PVC layer is placed under the shield conductor in most cases even though it may have a bad affect on audio sound quality. Therefore, the conductive PVC (black carbon PVC) layer must be removed together with the shielding conductor when wiring, otherwise we receive a strange claim that the cable is shorting.





#### **SPECIFICATIONS**

Part No.		2319	2524
Conductor	Details	12/0.18TA	50/0.12OFC
	Size(mm <sup>2</sup> )	0.305mm <sup>2</sup> (#23AWG)	0.565mm <sup>2</sup> (#20AWG)
Insulation	Ov. Dia. (mm)	1.6¢(0.063")	2.7 <i>ϕ</i> (0.106")
Insulation	Material	Р	E
	Color	Cle	ear
Sub-Shield	Ov. Dia. (mm)	$1.8\phi(0.071")$	3.4 <i>ϕ</i> (0.134")
	Material	Conductive PVC (Carbon PVC)	
	Color	Black	
Main-Shield	Served-Shield	Approx.36/0.16TA	Approx.57/0.18OFC
laakat	Ov. Dia. (mm)	5.0¢(0.197")	6.0 <i>ϕ</i> (0.236 ")
Jacket	Material	PVC	
	Color	Bla	ack
Roll Sizes		100 m (328Ft) / 200m (656Ft)	
Weight per 10	0 (328 Ft) m roll	3.5Kg	5.1Kg

#### **ELECTRICAL & MECHANICAL CHARACTERISTICS**

Part No.		2319	2524	
DC Resistance	Inner Conductor	0.064Ω/m(0.020Ω/Ft)	0.033Ω/m(0.010Ω/Ft)	
at 20°C	Shield Conductor	0.027Ω/m(0.0082Ω/Ft)	0.013Ω/m(0.0040Ω/Ft)	
Capacitance at 1	kHz, 20°C	155pF/m(47.3 pF/Ft)	130pF/m(39.7 pF/Ft)	
Inductance		0.16µH/m(0.049µH/Ft)	0.2µH/m(0.061µH/Ft)	
Electrostatic Noi	ze*	LOD (Limit of Detection)		
Electromagnetic	Noise At 10kHz*	LOD (Limit of Detection)		
Microphonics*		0.3mV Max	0.3mV Max	
Voltage Breakdo	own	Must withstand at DC 500V/15sec.		
Insulation Resist	tance	10 <sup>5</sup> MΩ · m Min. at DC 500V , 20°C		
Flex Life*		11,000 cycles	15,000 cycles	
Tensile Strength	(26°C,65%RH )	303 N	578 N	
Emigration		Non-Emigrant to ABS resin		
Applicable Temperature		-20°C~ + 60°C(-4°F~ +140°F)		

\*Using standard testing methods of Mogami Wire & Cable Corp.

# Low Capacitance Guitar Cable



3368 is a new cable designed for truly high performance sound while simultaneously being rugged enough for live stage and performance use. This large diameter cable is designed with lower capacitance for the purest possible sound, while not being so low to cause performance problems by being outside the design range of available instrument pickups.

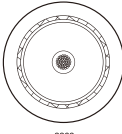
Part No.3368

Coaxial configuration gives the most accurate tone.

A challenge for large diameter coaxial cables is that the center conductor must move inside the structure when the cable is flexed, so such cables can be delicate when handled roughly.

The proprietary composite braid shield structure of 3368 makes the cable quite rugged, and this new design maintains flexibility and performance even when used in a stage and touring environment.

A new method has been used to keep handling noise extremely low, so this cable can be used for any application where high impedance circuits (guitar pickups, sensor cables) with very low loss are needed.



3368

#### CABLE SPECIFICATIONS

Part No.		3368	
Conductor	Details	50/0.12OFC	
	Size	0.565mm <sup>2</sup> (#20AWG)	
Semi-Conductive	Ov. Dia. (mm)	1.5 ¢ (0.059")	
Layer	Material	Conductive PE	
	Color	Black	
	Ov. Dia. (mm)	5.3 ¢ (0.209")	
Insulation	Material	CPE	
	Color	Natural	
	Ov. Dia. (mm)	5.7 ¢ (0.224")	
Sub-Shield	Material	Conductive PVC (Carbon PVC)	
	Color	Black	
	Туре	Composite Braid Shield	
Shield	Details	0.12OFC/7/12 + 167Dtec/2/12	
	Ov. Dia. (mm)	8.0 <i>\phi</i> (0.315")	
Jacket	Material	PVC	
	Color	Black	
Roll Sizes		100m(328Ft)/153m(500Ft)	
Weight per 100 (	328 Ft ) m roll	6.2 Kg	

#### **ELECTRICAL & MECHANICAL CHARACTERISTICS**

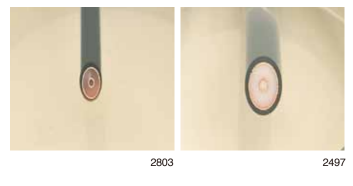
Part No.		3368		
DC Resistance	Inner Conductor	0.033Ω/m(0.010/Ft)		
at 20°C	Shield Conductor	0.024Ω/m(0.0073/Ft)		
Capacitance at 1kHz	z, 20°C	70pF/m(21.4pF/Ft)		
Inductance		0.4 μ H/m (0.12 μ H/Ft)		
Electrostatic Noize*	:	LOD (Limit of Detection)		
Electromagnetic Noi:	se At 10kHz*	LOD (Limit of Detection)		
Microphonics*		0.3 mV Max.		
Voltage Breakdown		Must withstand at DC 500V/15sec.		
Insulation Resistance	e	10⁵ MΩ • m Min. at DC 500V, 20°C		
Flex Life*		15,000 cycles		
Tensile Strength (26°C,65%RH)		540N		
Emigration		Non-Emigrant to ABS resin		
Applicable Tempera	ture	-20°C~+60°C (-4°F~+140°F)		

\*Using standard testing methods of Mogami Wire & Cable Corp.

# **HI-FI AUDIO CABLES**

# **Hi-Fi Interconnection Cables**





Part No.2803 / 2497

2803 has been evaluated as the world's highest resolution and rich detailed cable in the world market. Because of pursuit of reducing the effect of the cable to improve resolution to the utmost limit, it may not suit all systems depending on the situation. This cable works well when a vivid original sound image, without any colouration to the signal, is wanted. Since the only degradation of a 2803 cable will be caused by the RCA phono plug used this must be carefully selected.

The key point of the plug lies in its size to keep metal parts, other than cable itself, as short and small as possible.

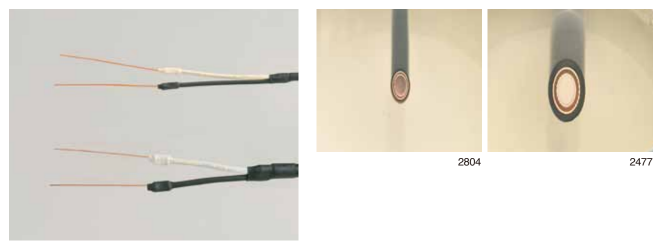
2497 has been available for a long time before 2803 was developed. Its larger cable structure makes it easier to use than 2804 and so is preferred in some applications.

Part No.	DC Resistance	Capacitance	Characteristic Impedance	O.D.
2803	160 mOhm/m	108 pF/m	50 Ohm	3.6mm (0.142")
2497	55 mOhm/m	67 pF/m	75 Ohm	8.0mm (0.315")

ELECTRICAL CHARACTERISTIC data are just for reference.

Preassembled cables are also available from us in Japan. In case of 2803, an exclusive moulded RCA plug is used, and in case of 2497, Mogami Part No. 7553 RCA plug is used. Ordering information for 1 meter is 2803PP-10, 2 meter becomes 2803PP-20 and so on.

# **Hi-Fi Speaker Cables**



Part No.2804 / 2477

Despite a very small overall diameter 2804 delivers marvellous resolution and rich detail. It's main application is for making short speaker cables when a power amplifier is placed close to a speaker, in separate pre/power amplifier configurations.

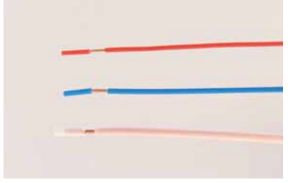
2477 has been available for a long time before 2804 was developed. Its larger cable structure makes it easier to use than 2804 and so is preferred in some applications.

Part No.	DC Resistance	Capacitance	Characteristic Impedance	O.D.
2804	94 mOhm/m	590 pF/m	15 Ohm	3.6mm (0.142")
2477	15 mOhm/m	550 pF/m	16 Ohm	8.0mm (0.315")

ELECTRICAL CHARACTERISTIC data are just for reference.

Preassembled cables are also available from us in Japan. Connector pin (5cm/1.97" long 1mm/0.039" O.D. wire) for speaker terminal is connected at the both ends of cable. Ordering information for 1 meter is 2804SS-10, 2 meter becomes 2804SS-20 and so on.

# Hi-Fi Hook-Up Wire



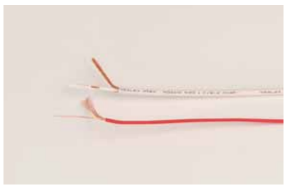
Internal wiring lead wires for Hi-Fi devices. Those hook-up wires are made of fine conductor and insulation materials for those applications. Black, Red, Orange, Yellow, Green, Blue and Clear are available.

Part No.2514/2515/2516

ELECTRICAL CHARACTERISTIC data are just for reference.

Part No.	Conductor	Ov. Dia.	DC Resistance	Roll Size
2514	19/0.18 0.483mm <sup>2</sup> (#21AWG)	1.7mm (0.067")	36 mΩ/m (11mΩ/Ft)	100m
2515	30/0.18 0.763mm <sup>2</sup> (#19AWG)	2.0mm (0.079")	23 mΩ/m (7mΩ/Ft)	100m
2516	52/0.18 1.323mm <sup>2</sup> (#16AWG)	3.3mm (0.130")	13 mΩ/m (4mΩ/Ft)	100m

# **Hi-Fi Sub-Miniature Coaxial Cables**



Very fine coaxial cable that can be used in place of lead wire for a record player cartridge. Red and White are available for stereo.

Part No.2526/2520

ELECTRICAL CHARACTERISTIC data are just for reference.

Part No.	Ov. Dia.	DC Resistance	Capacitance	Roll Size
2526	1.2mm (0.047")	630 mΩ/m (192 mΩ/Ft)	150 pF/m (46 pF/Ft)	100m
2520	2.3mm (0.091")	290 mΩ/m (88 mΩ/Ft)	100 pF/m (31 pF/Ft)	100m

## Hi-Fi Cable NEGLEX 2803 & 2804 - Historical Review

Part No. 2803 and 2804 are difficult to manufacture and have a very low yield rate. So we can make relatively small amounts of them. These present the paradox that if they became very popular it would take too many factory resources which could be used more profitably in making other products. Frankly most companies would discontinue them as too much trouble for the revenue they generate.

How they came about and why we have continued production for so many years is an interesting story. The reader must remember that for many years it was assumed that audio cable did not affect the sound of audio systems. This is taken for granted by most people today.

Then, back in April 1974 Mr. Akihiko Kaneda of Akita University presented in the technical magazine for amateur "MUSEN TO JIKKEN" (Wireless & Experimentation) that the sound quality of an amplifier could be changed even by wire or cable. Further, sonic effect was assumed to be caused by skin effect, and also made worse by the common tin plate over copper structure.

At the same time, audio critic Mr. Sabro Egawa presented his experimental results in a music magazine "Record Geijyutsu" (Record Art) in its December, 1975 issue that the sound quality is different between speaker cables, and he pointed out the possibility of its relation to skin effect as well.

These two statements that I called "Kaneda-Egawa prospect" were in error in the following points:

It is against common sense of electro-acoustical engineering (we knew electrical characteristic of a cable cannot change sound and skin effect at audio frequencies is extremely low, un-measurable in level.) Since it referred to the electrical property which caused difference in sound definitely as skin effect, it could become a verification and argument subject with non-ambiguous electrical engineering.

I started engineering calculation and experimentation, assuming at the beginning I could easily prove that skin effect could never affect sound quality. However, before long I was forced to realize that it was not so easy. In fact, I had to recognize the fact that sound is changed by cable, as a result of the very experiments by the discoverers in front of me, so that I was compelled to research it seriously.

Skin effect is a part of eddy current nature, and although it is not possible to measure it at audio frequency range, it can be calculated electromagnetically and the calculated result can be verified by several methods. Therefore I did listening tests myself and asked many people for double blind tests, making many cable models that had different eddy current loss. These listening tests made me sure that skin effect has a rather large role in the sound differences.

Given this result, the next question became if we human-beings could detect such minute differences that they could not be measured by electrical measurement. On the other hand, we can identify the same sound source even though it is quite different in electrical characteristics. Therefore, it became understood that our brain percepts sound by a different mechanism from electrical measurement.

What became apparent after many experiments was that "Frequency Derivative of the transfer function" (system function - magnitude and phase response) of an audio system was deeply related to this issue. If so, humans are very sensitive to the difference between close frequencies and not good at comparison between greatly separated frequencies. These are quite different characteristics from electrical measurement.

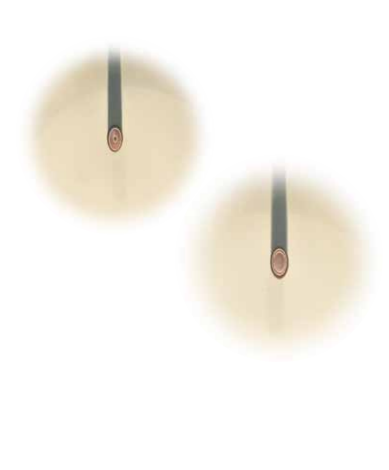
The reason for this difference seems to relate to the fact that the transmission system from ear to brain is two-dimensional, and operation is done at orthotomic surface; further, total brain operation is processed three-dimensionally. However, an electrical measuring system is a one-dimensional operation, so that it becomes hard to make frequency derivative operation of the transfer characteristic. (In an optical computing system using lens and mirror with laser light, this kind of operation can be easily realized).

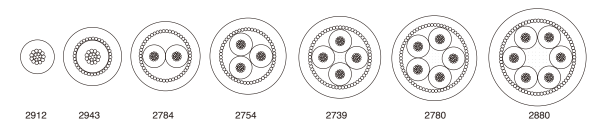
Two products which resulted from huge amount of theoretical study, computation, measurement and experimental research by double blind test are the 2803 interconnect and 2804 speaker cable. These have been judged by countless listeners to have extremely high sound quality.

Because of difficult to manufacture cable design and resulting very low yield rate, these are not "practical" products, so that we are always urged by our accountants to discontinue them. However, we think we are going to continue with the challenge of making them. We hope critical listeners continue to enjoy them.

Incidentally, to this day most audio makers and electrical cable designers deny skin effect. Sadly there are many gimmicky goods on the market, with marketing suggesting countless "voodoo" factors that simply cannot be understandable by science and engineering, for example purity of conductor material. Of course, there are some upright and serious makers like Panasonic that are indifferent to those gimmicks. We salute the latter, while recalling the often cited advice to "let the buyer beware."

Koichi Hirabayashi





Most of these miniature cables were originally developed one by one as custom cable for a magnetic head lead which must be swiftly moved to speficified position precisely by small energy such as a floppy disk drive. And then, some of them remained as continued items close to standard stock products, finding out unfixed varied demand in long period of time. For such application, these cables are indispensable, even thanked.

#### □LEAD WIRE

Part No.	Conductor Size	Ov. Dia.	Available Color
2680-0X	#33AWG (0.0314mm <sup>2</sup> )	0.6mm (0.0236")	Observational 40. Ostana
2912-0X	#28AWG (0.0854mm <sup>2</sup> )	0.85mm (0.0335")	Standard 10 Colors

#### □SHIELDED CABLES

Nos. of	#33 AW	G SERIES	#32 AW	/G SERIES	#28 AW	/G SERIES
Conductor	Part No.	Ov. Dia.	Part No.	Ov. Dia.	Part No.	Ov. Dia.
1			2444-0X	1.0mm (0.0394")	2943-00	1.5mm (0.0591")
2	2784-0X	1.8mm (0.0709")	2490-08	1.7mm (0.0669")	2794-00	2.3mm (0.0906")
3	2754-08	1.95mm (0.0768")	2879-08	1.8mm (0.0709")	2790-00	2.45mm (0.0965")
4	2739-0X	2.1mm (0.0827")	2769-0X	2.0mm (0.0787")	2929-00	2.7mm (0.106")
5	2780-00	2.2mm (0.0866")				
6	2880-00	2.5mm (0.0984")				
Flexibility / Flex Life		1	3		2	
Easiness of cable end treatment		3	2			1
Low cost		2		1		3

 ESTIMATION :
 1 : TOP
 2 : MEDIUM
 3 : LOW

 CAUTION :
 Extremely weak against Tensile Strength.

Because of drastic changes in UL standards effective from May, 2008, two versions of each cable are now available; either the new UL rated version or non-approved original specification version.

This is because the UL standard now requires a physical strength test on both the insulation and jacket materials, in addition to a fire protection property test. This physical strength test was not previously required for low voltage application cables. To pass the test the insulation and or jacket materials must be revised to more physically durable types in most cases. Since the diameter of the stronger materials is larger, they are slightly less flexible than the originals. Please carefully review the following comparison table between the original and new UL approved designs for the best match in your application.

Part No.	Part No. W/UL Approval	Approved UL Style No.	Structure	Revised Part	Past	New
				Insulation Material.	FB201	M163A
2680	3308	1571	# 33AWG	Insulation O.D.	0.6mm	0.7mm
				Insulation Material.	FB201	M163A
2912	3309	1571	# 28AWG	Insulation O.D.	No c	hange
				Insulation Material.	No c	hange
2444	3324	1682	1×#32AWG	Insulation O.D.	0.55mm	0.7mm
2	0021	1002		Jacket O.D.	1,0mm	1.5mm
				Insulation Material.	No c	hange
2490	3314	2725	2×#32AWG	Insulation O.D.	0.53mm	0.75mm
2100	6611	2720		Jacket O.D.	1.7mm	2.3mm
				Insulation Material.	No c	hange
2879	3315	2725	3× # 32AWG	Insulation O.D.	0.53mm	0.75mm
2013	0010	2725	JA II JERWU	Jacket O.D.	1.8mm	2.45mm
				Insulation Material.		hange
2769	3316	2725	4×#32AWG	Insulation O.D.	0.53mm	0.75mm
2709	3310	2725	4x # 32AWG	Jacket O.D.	2.0mm	2.6mm
				Insulation Material.	FB201	M163A
2943	2205	1571	1×#28AWG	Insulation O.D.	0.85mm	0.85mm
2943	43 3325	1571		Jacket O.D.	1.5mm	1.63mm
				Insulation Material.	FB201	M163A
0704	0011	0705	2× # 28AWG	Insulation O.D.	0.83mm	0.90mm
2794	3311	2725		Jacket O.D.	2.3mm	2.6mm
				Insulation Material.	FB201	M163A
0700	0040	0705	0 11 00 0000	Insulation O.D.	0.83mm	0.90mm
2790	3312	2725	3× # 28AWG	Jacket O.D.	2.45mm	2.7mm
					FB201	
				Insulation Material.	0.83mm	M163A
2929	3313	2725	4× # 28AWG	Insulation O.D.	2.7mm	0.85mm 2.8mm
				Jacket O.D.	FB201	
				Insulation Material.		M163A
2784	3317	2725	2× # 33AWG	Insulation O.D.	0.6mm	0.75mm
				Jacket O.D.	1.8mm	2.3mm
				Insulation Material.	FB201	M163A
2754	3318	2725	3×#33AWG	Insulation O.D.	0.6mm	0.75mm
				Jacket O.D.	1.95mm	2.4mm
	2739 3319 2725			Insulation Material.	FB201	M163A
2739		2725	4× # 33AWG	Insulation O.D.	0.6mm	0.7mm
				Jacket O.D.	2.1mm	2.5mm
				Insulation Material.	FB201	M163A
2780	3320	2725	5× # 33AWG	Insulation O.D. Jacket O.D.	0.6mm	0.7mm
					2.2mm	2.7mm
				Insulation Material.	FB201	M163A
2880	3321	2725	6×#33AWG	Insulation O.D.	0.6mm	0.7mm
				Jacket O.D.	2.5mm	2.9mm

#### Mogami Part No. Assignment for new UL version Ultraflexible Miniature Cable Series

## **SPECIFICATIONS**

#### □ LEAD WIRE

#### SPECIFICATIONS

Part No.	Conductor	Insulation			Weight					
	Details	Size (mm <sup>2</sup> )	Ov. Dia.(mm)		Ov. Dia.(mm)		Ov. Dia.(mm)		Material	
2680	25/0.04A	0.0314mm <sup>2</sup> (#33AWG)	0.60¢(0.0236")		Flexible PVC	0.52kg				
2912	17/0.08A	0.0854mm <sup>2</sup> (#28AWG)	0.85¢(0.0335")		Flexible PVC	1.03kg				
Common Specification Roll Size		Roll Size	Color	Det	ails of Colors					
		2,000 Ft spool	10 colours		ck/Brown/Red/Orange/ en/Blue/Violet/Gray/W					

#### **ELECTRICAL & MECHANICAL CHARACTERISTICS**

Part No.	DC Resistance at 20°C	Tensile Strength	Flex Life
			(cycles)
2680	0.6Ω∕m (0.183Ω∕Ft)	8 N	36,000
2912	0.22Ω/m (0.0672Ω/Ft)	16 N	11,800

#### **COMMON CHARACTERISTICS**

Voltage Breakdown	Must Withstand at DC 500V/15sec.
Insulation Resistance	$10^3 M\Omega \cdot m$ Min. at DC 250V, 20°C
Emigration	Non-Emigrant to ABS resin
Applicable Temperature	-20°C∼+80°C(-4°F∼+176°F)

#### □ SHIELDED WIRE #32AWG SERIES

#### SPECIFICATIONS

Common Construction	Conductor		Insulation		
	Details Size (mm <sup>2</sup> )		Ov. Dia.(mm) Materia		
	7/0.08TA	0.0351mm <sup>2</sup> (#32AWG)	$0.53\phi(0.0209")$	Flexible PVC	

Part No	Nos. of	Shield	Jacket		Colors	Roll Size	Weight
Fall NU	Conductor	Served Shield	Ov. Dia.(mm)	Material	COIOIS	HUI SIZE	weight
2444	1	Approx. 23/0.08A	1.0¢(0.0394")		Black/Gray	-	0.75 kg
2490	2	Approx. 30/0.10A	$1.7\phi$ (0.0669")	Flexible PVC	Gray		1.55 kg
2879	3	Approx. 35/0.10A	1.8¢(0.0709")		Gray 305m (1,	305m (1,000Ft)	1.83 kg
2769	4	Approx. 40/0.10A	2.0¢(0.0787")		Black/Gray		2.28 kg

Exception Ov. Dia. of conductor insulation of Part No.2444 is 0.55  $\phi$  (0.0217"). Also, stranded conductor of 0.08mm dia. bare copper, not tin plated.

#### **ELECTRICAL & MECHANICAL CHARACTERISTICS**

Part No.	DC Resistance at 2	20°C	Flex Life
Part NO.	Inner Conductor	Shield Conductor	(cycles)
2444	0.53Ω/m(0.162Ω/Ft)	0.16Ω/m (0.0488Ω/Ft)	13,000
2490	0.55Ω/m	0.08Ω/m (0.0244Ω/Ft)	9,100
2879	(0.168Ω/Ft)	0.07Ω/m (0.0214Ω/Ft)	22,000
2769	(0.10012/14)	0.06Ω/m (0.0183Ω/Ft)	20,000

#### **COMMON CHARACTERISTICS**

Voltage Breakdown	Must Withstand at DC 250V/15sec.
Insulation Resistance	$10^3 M\Omega \cdot$ m Min. at DC 250V, 20°C
Tensile Strength (26°C, 65%RH)	9.8 N (Per One Core Conductor)
Emigration	Non-Emigrant to ABS resin
Applicable Temperature	-20°C~+80°C (-4°F~+176°F)

#### □ #28AWG SERIES

SPECIFI	SPECIFICATIONS Common Construction		Conductor		Insulation				
				Details	Size (mm <sup>2</sup> )	Ov. Dia.(n	nm)	Material	
				17/0.08A	0.0854mm <sup>2</sup> (#28AV	/G) 0.83¢(0.03	327")	Flexible PVC	
						-			·
Part No	Nos. of	Filler	Sł	nield	Jac	ket	Color	Roll Size	Weight
	Conductor	1 1101	Serve	d Shield	Ov. Dia.(mm)	Material	00101		weight
2943	1	-	Approx	. 34/0.08A	$1.5\phi$ (0.0591")		Black		1.37kg
2794	2	-	Approx	. 57/0.08A	2.3¢(0.0906")	Flexible PVC	Black		2.55kg
2790	3	-	Approx	. 70/0.08A	$2.45\phi$ (0.0965")		Black	(1,000Ft)	3.25kg
2929	4	Polypropyler	e Approx	. 80/0.08A	2.7¢(0.1063")		Black		4.0kg
-									

Exception: Ov. Dia. of conductor insulation of Part No.2943 is 0.85  $\phi\,$  (0.0355") .

#### **ELECTRICAL & MECHANICAL CHARACTERISTICS**

D. I. N.	DC Resistance at 2	Flex Life	
Part No.	Inner Conductor	Shield Conductor	(cycles)
2943		0.11Ω∕m (0.0336Ω∕Ft)	36,000
2794	0.22 Ω∕m	0.07 Ω/m (0.0214Ω/Ft)	16,000
2790	( 0.0671Ω ∕ Ft )	0.054Ω/m (0.0165Ω/Ft)	28,000
2929		0.047Ω∕m (0.0143Ω∕Ft)	21,000

#### COMMON CHARACTERISTICS

Voltage Breakdown	Must Withstand at DC 250V/15sec.			
Insulation Resistance	$10^3 M\Omega \cdot m$ Min. at DC 250V, 20°C			
Tensile Strength (26°C, 65%RH)	21 N (per one core conductor)			
Emigration	Non-Emigrant to ABS resin			
Applicable Temperature	-20°C∼+80°C (-4°F∼+176°F)			

#### □ #33AWG SERIES

SPECIFICATIONS	Common Construction	Conductor		Insulation	
		Details	Size (mm <sup>2</sup> )	Ov. Dia.(mm)	Material
		25/0.04A	0.0314mm <sup>2</sup> (#33AWG)	$0.60\phi$ (0.0236")	Flexible PVC

Part No	Part No Nos. of		Shield	Jacket		Color	Roll Size	Weight
	Conductor	Filler	Served Shield	Ov. Dia.(mm)	Material	COIOI	NUII SIZE	weight
2784	2	-	Approx. 38/0.08A	1.8 $\phi$ (0.0709")		Black/Gray		1.56kg
2754	3	-	Approx. 54/0.08A	1.95 $\phi$ (0.0768")		Gray		2.05kg
2739	4	Polypropylene	Approx. 59/0.08A	$2.1\phi$ (0.0827")	Flexible PVC	Black/Gray	305m (1,000Ft)	2.44kg
2780	5	Polypropylene	Approx. 70/0.08A	$2.2\phi$ (0.0866")		Black		2.85kg
2880	6	Polypropylene	Approx. 79/0.08A	$2.5\phi$ (0.0984")		Black		3.24kg

#### **ELECTRICAL & MECHANICAL CHARACTERISTICS**

Part No.	DC Resistance at 2	20°C	Flex Life
Part No.	Inner Conductor	(cycles)	
2784	0.6 Ω ∕ m (0.183Ω ∕ Ft)	0.1Ω/m (0.0305Ω/Ft)	20,000
2754		0.07 Ω/m (0.021Ω/Ft)	36,000
2739		0.06Ω/m (0.0184Ω/Ft)	57,000
2780		0.054 Ω∕m (0.0165Ω∕Ft)	35,000
2880		0.048 Ω/m (0.0146Ω/Ft)	50,000

#### **COMMON CHARACTERISTICS**

Voltage Breakdown	Must Withstand at DC 250V/15sec.			
Insulation Resistance	$10^3 M\Omega$ $\cdot$ m Min. at DC 250V, 20°C			
Tensile Strength(26°C, 65%RH)	8.3 N (per one core conductor)			
Emigration	Non-Emigrant to ABS resin			
Applicable Temperature	-20°C∼+80°C (-4°F∼+176 °F)			

#### □ STANDARD COLOUR COMBINATION OF SHIELDED CORES

	Nos. of Cor	es	1	2	3	4	5	6
	Core Colo	r	White	White/Red	White/Red/	White/Red/	White/Red/Black/	White/Red/Black/
					Black	Black/Yellow	Yellow/Blue	Yellow/Blue/Green
[	Exception Part No. 2769		White/Yel	low/Blue/Gree	en			

## **SPECIFICATIONS**

#### □ LEAD WIRE

#### SPECIFICATIONS

Part No.	Conductor		Insulation			Weight
	Details	Size (mm <sup>2</sup> )	Ov. Dia.(mm)		Material	
3308	25/0.04A	0.0314 (#33AWG)	$0.7\phi(0.027)$	76")	Flexible PVC	0.6kg
3309	17/0.08A	0.0854 (#28AWG)	0.85¢(0.0335")		Flexible PVC	1.05kg
Common Specification		Roll Size	Color	Ava	ailable Colours	
		2,000 Ft spool	10 colors		ck/Brown/Red/Orange en/Blue/Violet/Gray/W	

#### **ELECTRICAL & MECHANICAL CHARACTERISTICS**

Part No.	DC Resistance at 20°C	Tensile Strength	Flex Life
			(cycles)
3308	0.6Ω/m (0.183Ω/Ft)	8.4 N	21,000
3309	0.22Ω/m (0.0672Ω/Ft)	22 N	32,000

#### **COMMON CHARACTERISTICS**

Voltage Breakdown	Must Withstand at DC 500V/15sec.
Insulation Resistance	$10^3 M\Omega \cdot$ m Min. at DC 250V, 20°C
Emigration	Non-Emigrant to ABS resin
Applicable Temperature	-20°C~+80°C(-4°F~+176°F)
Standard	UL758 STYLE 1571 80°C 30V VW-1

#### □ SHIELDED WIRE #32AWG SERIES

#### SPECIFICATIONS

Common Construction	Conductor		Insulation		
	Details	Size (mm <sup>2</sup> )	Ov. Dia.(mm)	Material	
	7/0.08TA	0.0351 (#32AWG)	$0.75\phi$ (0.0295")	Flexible PVC	

Part No	Nos. of	Shield	Jacket		Color	Roll Size	Weight
	Conductor	Served Shield	Ov. Dia.(mm)	Material			
3324	1	Approx. 28/0.08A	$1.5\phi$ (0.0591")		Black/Gray		1.17 kg
3314	2	Approx. 42/0.10A	2.3¢(0.0906")	Flexible PVC	Gray	- 305m (1,000Ft)	2.33 kg
3315	3	Approx. 50/0.10A	$2.45\phi$ (0.0965")		Gray		2.93 kg
3316	4	Approx. 52/0.10A	2.6¢(0.102")		Black/Gray		2.89 kg

Exception: Ov. Dia. of conductor insulation of Part No.3324 is 0.7  $\phi$  (0.0276")

#### **ELECTRICAL & MECHANICAL CHARACTERISTICS**

Part No.	DC Res	Flex Life	
	Inner Conductor	Shield Conductor	(cycles)
3324	0.53Ω/m(0.162Ω/Ft)	0.13Ω/m (0.0397Ω/Ft)	18,700
3314	0.55Ω/m	0.058Ω/m (0.0177Ω/Ft)	3,560
3315	(0.168Ω/Ft)	0.050Ω/m (0.0153Ω/Ft)	18,600
3316		0.048Ω/m (0.0146Ω/Ft)	13,900

#### **COMMON CHARACTERISTICS**

Voltage Breakdown	Must Withstand at DC 250V/15sec.
Insulation Resistance	$10^3 M\Omega \cdot$ m Min. at DC 250V, 20°C
Tensile Strength (26°C, 65%RH)	10 N (Per One Core Conductor)
Emigration	Non-Emigrant to ABS resin
Applicable Temperature	-20°C∼+80°C (-4°F∼+176°F)
Standard	UL758 STYLE 2725 80°C 30V VW-1

Exception: UL approval of Part No.3324 is STYLE 1682 60°C 30V VW-1 32AWG.

#### □ #28AWG SERIES

SPECIFICATIONS		ATIONS	Common Construction	Conductor			Insulation			
				Details		Size (mm <sup>2</sup> )	Ov. Dia.(n	nm)	Mate	erial
		Į		17/0.08A	0.08	354 (#28AWG)	0.9¢(0.03	54")	Flexible	PVC
	Part No	Nos. of Conductor	Shield Served Shield	Jacke Ov. Dia.(mm)		et Material	-	Roll	Size	Weight
F	3325	1	Approx. 35/0.08A	1.63 ¢ (0.06	,	Matorial				1.48kg
	3311	2	Approx. 60/0.08A	2.6 <i>¢</i> (0.10	2")	Flexible PVC	Black	205m	(1 000Et)	3.03kg
	3312	3	Approx. 72/0.08A	2.70 ¢ (0.10	)6")		DIACK	305m (1,000Ft)		3.47kg
	3313	4	Approx. 85/0.08A	2.8 <i>¢</i> (0.11	0")					4.15kg

Exception: Ov. Dia. of conductor insulation of Part No.3325 and 3313 is  $0.85 \phi$  (0.0335")

ELECTRICAL & MECHANICAL CHARACTERISTICS	Part No.	DC Re Inner Conductor	sistance at 20°C Shield Conductor	Flex Life (cycles)
	3325		0.099Ω∕m (0.0302Ω∕Ft)	29,700
	3311	0.22 Ω∕m	0.059Ω/m (0.0180Ω/Ft)	15,200
	3312	( 0.0671Ω ∕ Ft )	$0.053\Omega/m$ ( $0.0162\Omega/Ft$ )	34,700
	3313		0.045 Ω/m (0.0137Ω/Ft)	32,400

**COMMON CHARACTERISTICS** 

Voltage Breakdown	Must Withstand at DC 250V/15sec.				
Insulation Resistance	$10^3 M\Omega \cdot m$ Min. at DC 250V, 20°C				
Tensile Strength (26°C, 65%RH)	21 N (per one core conductor)				
Emigration	Non-Emigrant to ABS resin				
Applicable Temperature	-20°C∼+80°C (-4°F∼+176°F)				
Standard	UL758 STYLE 2725 80°C 30V VW-1				
Exception: UL approval of Part No.3325 is STYLE 1571 80°C 30V VW-1 28AWG.					

#### □ #33AWG SERIES

SPECIFICATIONS		ATIONS	Common Construction	Conductor		Insulation				
				Details Siz		Size (mm²)	Ov. Dia.(mm)		Material	
				25/0.04A	0.0	314 (#33AWG)	$0.7\phi$ (0.02	?76")	Flexibl	e PVC
	Part No	Nos. of Conductor	Shield Served Shield		Jacket		Color F	Roll	Size	Weight
				Ov. Dia.(m	m)	Material				
	3317	2	Approx. 42/0.08A	2.3 ¢ (0.090	6")		Black/Gray			2.23kg
	3318	3	Approx. 56/0.08A	2.4 ¢ (0.094	5")		Gray			2.31kg
	3319	4	Approx. 62/0.08A	2.5 ¢ (0.098	84")	Flexible PVC	Black/Gray	305m	(1,000Ft)	2.91kg
	3320	5	Approx. 80/0.08A	2.7 ¢ (0.10	6")		Black			3.48kg
	3321	6	Approx. 82/0.08A	2.9¢(0.11	4")		Black			3.70kg

Exception: Ov. Dia. of conductor insulation of Part No.3317 and 3318 is 0.75  $\phi$  (0.0295")

ELECTRICAL & MECHANICAL CHARACTERISTICS	Part No.	DC Resistance at 2 Inner Conductor	0°C Shield Conductor	Flex Life (cycles)
	3317		0.085Ω∕m (0.0259Ω∕Ft)	16,900
	<u>3318</u> 0.6 Ω / m		0.065Ω/m (0.0198Ω/Ft)	27,600
	3319	(0.183Ω/Ft)	$0.063\Omega/m$ ( $0.0192\Omega/Ft$ )	32,200
	3320	(,	0.047 $\Omega$ /m (0.0143 $\Omega$ /Ft)	49,100
	3321		$0.046\Omega/m~(0.0140\Omega/Ft)$	54,000

#### COMMON CHARACTERISTICS

Must Withstand at DC 250V/15sec.		
$10^3 M\Omega$ $\cdot$ m Min. at DC 250V, 20°C		
9.5 N (per one core conductor)		
Non-Emigrant to ABS resin		
-20°C∼+80°C (-4°F∼+176 °F)		
UL758 STYLE 2725 80°C 30V VW-1 33AWG		

#### □ STANDARD COLOUR COMBINATION OF SHIELDED CORES

Nos. of Cores		1	2	3	4	5	6
Core Color		White	White/Red	White/Red/	White/Red/	White/Red/Black/	White/Red/Black/
				Black	Black/Yellow	Yellow/Blue	Yellow/Blue/Green
Exception	Part No	. 3316 White/Yellow/Blue/Green					

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## How to read catalog data-INDUCTANCE

The inductance of electric cable is not usually specified in the data sheets or catalog. The reason lies in that inductance is not a problem in ordinary electric circuits. (Note 1) But there are still rare cases that need its value. We have prepared the following explanation on how to estimate this value from catalog data.

#### 1. Meaning of inductance

Inductance of the circuit determines the magnetic energy stored in the circuit.

WI = L \* I^2 / 2 (1) where WI = the magnetic energy stored in the circuit (J) L = the inductance of the circuit (H) I = the current flowing through the inductance (A)

Please note that the magnetic energy does not exist if there is no current. This reason becomes clear when we study the special theory of relativity.

In the case of electric cable, we can understand it clearly by separating total inductance to two partial inductances in the following way. One is due to the electromagnetic energy existing in inside conductor, the other is due to the external space of the conductor.

L = Li + Le where L = the total inductance of wire (H) Li = the internal inductance of wire (H) Le = the external inductance of wire (H)

In case of DC (direct current), uniform current flows through the entire cross section of the conductor. But when the frequency of the current becomes higher, current is concentrated in the conductor surface by the Skin Effect. As a result, internal inductance decreases, and the total inductance of a cable converges to the external inductance of the cable.

In other words, separation of external and internal inductance is due to the Skin Effect phenomenon.

In addition, it must be noted that the inductance is defined for closed circuit loop. (Note 2)

#### 2. Estimate of the inductance value of a cable

Thus, we know inductance has frequency dependency, and the maximum value is the DC (Direct Current) inductance. And total inductance decreases with increased frequency approaching to Le. Normally, inductance of the electric cable becomes almost Le at about 10 MHz or higher frequency. There is no significant difference of Le (external inductance) in the value of the DC inductance and HF (high Frequency) inductance. Therefore, we can make a rough estimate of the inductance value from the value at DC current (largest value) and high frequency (smallest value).

#### 2.1. Inductance at high frequency

For normal electric cable, the following relationship is established at frequency of 10 MHz or more.

Z0 $\sim$ sqrt(L / C)	(2)
v $\sim$ 1 / sqrt(L * C)	(3)
Vr = v / c $\sim$ 1 / sqrt(ɛs)	(4)
where Z0 = characteristic in	mpedance of the cable (Ohm)
v = phase velocity of	f electromagnetic wave traveling through
the cable (m/s)	
Vr = velocity ratio of	the cable $(0 < Vr <= 1)$
c = phase velocity of the	he electromagnetic wave in vacuum
(2.99792458e8 m	/s-defined value, not measured value)
$\epsilon s = relative dielectric$	c constant of the cable insulation (1 <= $\epsilon$ s)

ZO and Vr are important properties as high frequency characteristics for a cable, as an electric cable can not be used at high-frequency if ZO or Vr is not a constant value, therefore these two properties are always specified in catalogs or data sheets. Any cable that can be used at high frequency must have a constant ZO and Vr regardless frequency range. (Note 3)

Following relations are obtained by (2), (3) and (4) at high frequency.

L = Z0 / (c * Vr)	(5)
C = 1 / (c * Vr * Z0)	(6)

#### 2.2. Inductance at direct current

The internal inductance of electric cable is varies by frequency. Maximum internal inductance is obtained at direct current. For a non-magnetic cylindrical conductor, this maximum value is as follows.

$$Li = 0.05e-6 (H/m)$$
 (7)

For a two parallel wire cable, we can estimate the DC inductance value by adding (5) and two times (7).

An analytical solution can be obtained easily in case of cylindrical conductor. But in other shapes, this is quite a cumbersome procedure. If interested, you can look at the following text.

Frederick W. Grover,- Inductance Calculations (Dover Publications, Inc) ISDN 0-486-49577-9

It is a classic, but it is still available today.

In our time, it is practical to use a numerical method such as finite element method. The following book is recommended.

#### P.Silvester,- Modern Electromagnetic Fields (Prentice-Hall, Inc.)

The author is famous for application of finite element method to electric engineering. It is a marvellous book in a way of clear and concise.

#### 3. Note

#### 3.1. Note 1 - The reason why inductance does not matter so much

Energy stored in the capacitance of the circuit is as follows.

$Wc = C * V^2 / 2$					
	where	Wc = the electrostatic energy stored in the circuit (J)	(8)		
C = the capacitance of the circuit (F)					
		V = voltage across the capacitor (V)			
	Combining	$(8)$ and $(1)$ , we get, WI / Wc = $(I / (Z0 * V))^2$	(9)		

For most electric circuits, the large current is avoided to reduce heat loss (Joule heat). Therefore, the following relationship is established,

I << (Z0 \* V), ie, WI << Wc

this tends to reduce the effect of inductance compared to capacitance. In the case of large current flows such as an electric heater, the electrical resistance is greater than the inductance, therefore the effect of the inductance is small as well.

In addition, following relation obtained from same (1) and (8) contains a problem worthy of consideration.

$$Wc * WI = (V * I / (2 * Vr * c))^{2}$$
(10)

#### 3.2. Note 2 - Definition of inductance

It is important to note that the inductance is defined only for a closed circuit loop. In other words, the inductance of lead wire (open loop) is meaningless. There are many misunderstandings on this point, we can see even in IEEE standard.

The inductance of electric cable is specified by inductance per unit length (H/m). This is the value with both ends shorted and a long enough cable to neglect the end effect of both ends

And inductance or capacitance of electric cable is defined only for normal mode. Capacitance and inductance of the common mode can not be predicted at the time of shipment of the cable. These parameters depend on the wiring method in the field, which often generates noise problems.

## 3.3. Note 3 - The reason why characteristic impedance and velocity ratio are important

If the characteristic impedance of the transmission line is not uniform, energy loss by electromagnetic wave reflection and distortion of the transmission waveform are generated, therefore it is necessary to know the characteristic impedance value and also velocity ratio to know the propagation time of a signal.

Also, if the propergation speed of electromagnetic waves is changed with frequency, it causes distortion of the transmission waveform, so it must be constant as well.

On the other hand, Li << Le is formed at high frequency, it can be almost regarded as L = Le on the whole. However, inductance itself only plays a role, together with capacitance, to delay electromagnetic wave propagation and it does not change the wave form. Therefore, non-ferquency-characteristic Le (at non-magnetic material) has no relation to the distortion of the transmission waveform, and an imperceptible change of Li by frequency change, in other words, caused eddy current such as skin effect, cause a large distortion of the transmission waveform.

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2739	72,73,75	2947-00	35	3314-08	73,76	BB-100	4,41	PR-03	4
2754-08	72,73,75	2948-00	45,46	3315-08	73,76	BNC-2964	39,40,42	PR-06	4
2757-00	64	2964 2,3,4	1,5,6,33,34,37,40	3316	73,76	BNC-2964C	40,42	PR-10	4
2769	72,73,74	2965-00	2,3,5,6,21	3317	73,77	BNC-3200	40,42	PR-15	4
2780-00	72,73,75	2972-00	30,31	3318-08	73,77	BNC-3200C	40,42	PR-20	4
2784	72,73,75	2997-00	57,58	3319	73,77	BNC-TNT-50		RR-01	3
2789-00	64	2997-FC	57	3320-00	73,77	BNC-TNT-50		RR-03	3
2790-00	72,73,75	3027-08	43,44	3321-00	73,77	BNC-TNT-75		RR-06	3
2791-00	6,9,10	3031	13,14	3324	73,76	BNC-TNT-75		RR-10	3
2792	11,12	3033-00	45,46	3325-00	73,77	BR-03	4,41	RR-15	3
2794-00	72,73,75	3040-00	43,40	3349-00	20	BR-06	4,41	RR-20	3
2799-08	27,28	3040-00	24	3351-00	33,34	BR-10	4,41	SS-01	4
	15,67,70-72	3041-00	24	3367		BR-16		SS-03	4
2803-00 2803PPXX				3368-00	62 66		4,41 T0077 40		
	67	3043-00	24		66	CWB-T0276/		SS-06	4
2804-00	68,70-72	3044-00	24	3.5mm Plug	21	IHE-03	22	SS-10	4
2804SSXX	68	3045-00	24	3B3B-02	41	IHE-05	22	SS-15	4
2806-08	27,28	3046-00	24	3B3B-03	41	IHE-10	22	SS-20	4
2814-00	64	3047-00	24	3B3B-05	41	LF-18	3	T90-28	42
2820-08	27,28	3048-00	24	3B3B-08	41	LF-24	3	WR-01	3
2835-08	63	3049-00	24	3B3B-10	41	LF-36	3	WR-03	3
2840-08	63	3080	47,48	3B3B-15	41	LF-48	3	WR-06	3
2841-08	63	3080-FC	47	3B3B-20	41	LF-72	3	WR-10	3
2842-08	63	3080-TB	47	3B3B-30	41	LF-TNT	6	WR-15	3
2843-08	63	3082-00	29	4B4B-02	41	MIDI-015	45	WR-20	3

Cables are long term products, and cable failure often results in problems in which the original cause is extremely difficult to detect. Choosing a reliable, long life, and multiple application cable from the start, is the key to safety, efficiency, and getting the best value. Always select a quality product, and use it at great length to better coexist with our precious earth.

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