### **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.

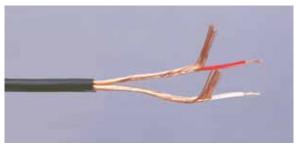


Part No.2552

#### 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 )	$5.0\phi$ (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 )	$5.0\phi(0.197")$	$6.0\phi$ (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¢(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

SPECIFIC										
Configuration										
Part No.			2552 2582			2447 2435		2792		
No. of C	onductor		2							
Conductor	Details		12/0.12 A 〈T250D*3〉							
	Size(mm <sup>2</sup> )	0.135mm² (#26AWG)								
	Ov. Dia. (mm)	1.5 <i>¢</i> (0.059")								
Insulation	Material	XLPE( Cross-Linked Polyethylene )								
	Colors						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)	5.0φ(0.197")		6.	0 <i>¢</i> (0.236")	5.0¢(0.197")		6.0¢(0.236")	6.0 <i>\phi</i> (0.236")	
Jacket	Material						exible PVC			
	Colors	Black		Black/Red/Yellow/ Green/Blue/Grav			Black	Black	Black/Red/Yellow/ Green/Blue/Gray	
Roll Sizes 10			m (164Ft) 50 m (164Ft) Dm (328Ft) 100m (328Ft) 0m(656Ft) 200m(656Ft)			00m (328Ft) 00m(656Ft)	100m (328Ft) 200m(656Ft)	50 m (164Ft) 100m (328Ft) 200m(656Ft)		
Weight per 200m Roll			7.5 kg	9 kg			7.7kg	9kg	8.8kg	
ELECTRI	CAL & MEC	HANI	CAL CH	ARA	CTERISTI	CS				
Part No.			2552 25		2582		2447	2435	2792	
DC Resista	<sup>nce</sup> Inner Cor	nd.	0.14Ω/m(0.043Ω/Ft)				·			
at 20°C	Shield	_	0.024Ω/m(0.007Ω/Ft)			0.021Ω/m(0.006Ω/Ft)		0.018Ω/m(0.005Ω/Ft)		
20°C (Partial C.	Capacitance at 1kHz, 20°C (Partial C. Value)		90pF/m(27 pF/Ft)				123pF/m(37.5 pF/Ft)		127pF/m(38.7 pF/Ft	
See below figure *(1)		K1	10pF/m(3pF/Ft)							
Inductance betweenn conductors at 1kHz, 20°C			0.8 µ H/m (0.24 µ H/Ft)							
Electrostatic Noise *(2)			50 mV Max.		50 mV Max.		0.5 mV Max.			
Electromagnetic Noise*(2)			0.15 mV Max.							
Microphonics at 50k $\Omega$ Load $*^{(2)}$			30 mV Max. 30 mV Max			ax.	30 mV Max	. 30 mV Max.	1 mV Max.	
Voltage Breakdown		Must withstand at DC 500V/15 sec.								
Insulation Resistance		10⁵ MΩ · m Min. at DC 125 V, 20°C								
Flex Life*(2)			11,000 cy	cles 13,800 cycl		les	14,000 cycle:	s 24,000 cycles	22,000 cycles	
Tensile Strength			421 N		441 N		451 N	451 N	490 N	
Emigration			Non-Emigrant to ABS							
Applicable Temperature										

Applicable Temperature $-20^{\circ}C \sim + 70^{\circ}C (-4^{\circ}F \sim + 158^{\circ}F)$ 

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

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2552/2582

2447/2435/2792

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