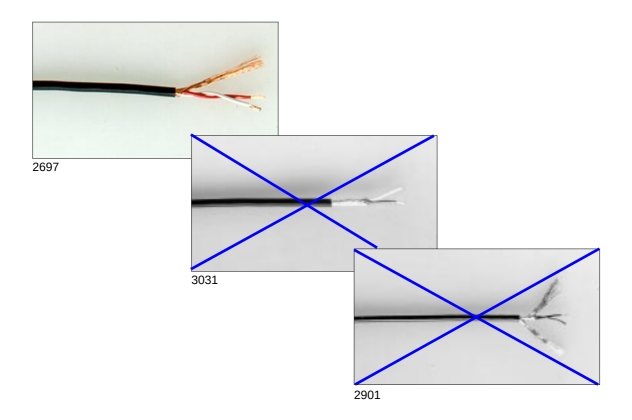
MINIATURE BALANCED MIC. CABLES / LAVALIER MIC. CABLES



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 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 coppertin 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

SPECIFICATIONS

			_	
Configuration				
Part No.		2697	3031	2901
No. of Conductor		2		
Conductor	Details	16/0.08 A 〈T1000D*1〉		43/0.04 Cu-Sn
	Size(mm²)	0.08mm²(#28AWG)		0.054mm²(#30AWG)
Insulation	Ov. Dia. (mm)	0.85 ϕ (0.033")		0.6 φ (0.0236")
	Material	PVC		Polyester
	Colours	Red/White		Black/Red
Filler Thread				Polypropylene
Shield		Served Shield	Braided Shield	Double Served Shield
		Approx.60/0.08A	16/- / 08A	Approx.35/0.08A, Approx.40/0.08A
Jacket	Ov. Dia. (mm)	2.5 \(\phi (0.098")	2.8 \(\phi (0.110")	2.16 \(\phi \) (0.085")
	Material			
	Colours	Black	Black/White	Black
Roll Sizes		50 m (164Ft) 100m (328Ft) 200m (656Ft)	200m (656 N)(on spool)	305 pr (1000Ft)
Weight		1.8kg/200m	2.5kg/200m	2.7kg/305m

ELECTRICAL & MECHANICAL CHARACTERISTICS

Part No.			2697	2054	2901	
DC Resistance	Inner Cond.		0.23Ω/m(0.070Ω/Ft)		0.41Ω(m(0.125Ω/Ft)	
at 20°C	Shield		$0.065\Omega/m(0.020\Omega/Ft)$	2.038Ω/m(0.0116Ω/Ft)	0.07Ω/m(<mark>0./2</mark> 14Ω/Ft)	
Capacitance at 1kHz, 20°C (Partial C. Value) See below figure *(1)		Ko	300pF/m(92pF/Ft)	290pF/m(88 pF/Ft)	176pF/m(54 pF/Ft)	
		K1	57pF/m(17pF/Ft)	/0pF/m(21 pF/Ft)	32pF/m(9.8 pF/Ft)	
Inductance between conductors at 1kHz, 20°C			0.8μH/m (0.24μH/Ft)			
Electrostatic Noise*(2)			50 mV Max.	200m; Wax.		
Electromagnetic Noise*(2)			0.15 mV Max.			
	tic 140ise			U.15 mv Max.		
Microphonics	at 50kΩ Load	*(2)	300mV Max.	150mv Max	Activ Max	
Microphonics Voltage Bre	at 50kΩ Load	*(2)			Toma Tital	
	at 50kΩ Load akdown	*(2)	Must wit	150mv Mov	5 sec.	
Voltage Bre	at 50kΩ Load akdown	*(2)	Must wit	150mv May hstand at DC 500V/1	5 sec.	
Voltage Bre Insulation R	at 50kΩ Load akdown esistance	*(2)	Must wit	150mv Max hstand at DC 500V/1 • m Min. at DC 125 V,	5 sec. 20°C	
Voltage Bre Insulation R Flex Life*(2)	at 50kΩ Load akdown esistance	*(2)	Must wit 10 ⁵ ΜΩ 49,000 cycles 294 N	150mv Mox thstand at DC 500V/1 • m Min. at DC 125 V, 26 000 cycles	5 sec. 20°C 177 000 cycles 176 N	

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

^{*(1)} Patial Capacitance

