Neglex Quad Microphone Cables

Mogami Negloc quad cable is perfect cable for home studios suffering from wiring and grounding problems. Mogami 254 should also be used where intense RFI interference is a problem. Mogami 2534 should cable an improvement in signal to noise of 10-2640 over equivalent tivisted pair cables. Double conductors quad cables are more effective in cancelling noise with care get past even the best of shifts and is critical in an environment of high RF and EMI Interference.

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



Reference Standard NEGLEX Quad High Definition Microphone Cable NEGLEX No. W2534 has become popular around the word as the standard for high quality digital and analog recording. The cable has also become popular for use with unbalanced equiromet, such as high quality pre-amm, and inputs and lange decks. Miniature Quad Superflexible Microphone Cable Originally designed for BANTAM patch-cords, this cable has become popular where a small diameter Quad mic cable is required.

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SPECIFICATIONS							
Configuration							
Part No.		W2534	W2893				
No. of Conductor			4(Quad)				
Conductor	Details	20/0.12 OFC	30/0.08 OFC				
	Size(mm²)	0.226mm² (#24 AWG)	0.15mm² (#26 AWG)				
Insulation	Ov. Dia.(mm)	1.6Ø (0.063")	1.0Ø (0.039")				
	Material	XLCPE (Cros	XLCPE (Cross-Linked Polyethylene)				
	Colors	Blue / Clear (Quad)	Black / Red / Blue / Clear				
Served Shield		Approx. 64/0.18A	Approx. 73/0.12A				
Jacket	Ov. Dia.(mm)	6.0Ø (0.236")	4.8Ø (0.189*)				
	Material	Flexible PVC	Flexible PVC				
	Colors	10 colours available	5 colours available				
Roll Sizes		50m (164 Ft) 100m (328Ft) 200m (656Ft)	50m (164 Ft) 100m (328Ft) 200m (656Ft)				
Weight per 200m Roll		11kg	7.5kg				

LECTRICAL &	MECHANICAL	CHARACTERISTICS

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Part No.		W2534	W2893	
DC Resistance at 20°C	Inner Cond.		0.083Ω/m(0.025Ω/Ft)	0.13Ω/m(0.040Ω/Ft)
DC Resistance at 20°C	Shield		0.012Ω/m(0.0037Ω/Ft)	0.025Ω/m(0.0076Ω/Ft)
	K ₀		65pF/m(20pF/Ft)	74pF/m(23pF/Ft)
Capacitance at 1kHz, 20°C	к ₁		13pF/m(4pF/Ft)	11pF/m(3.4pF/Ft)
(Partial C. Value)	K ₂		4pF/m(1.2pF/Ft)	3pF/m(0.9pF/Ft)
See below figure*	Balanced Quad	CondCond.	97pF/m(29.6pF/Ft)	131pF/m(40pF/Ft)
	Connection	CondShield.	110pF/m(33.6pF/Ft)	178pF/m(54pF/Ft)
Inductance between conductors at 1kHz. 20°C			0.4µH/m(0.12µH/Ft)	0.5µH/m(0.15µH/Ft)
Electrostatic Noise**			50mV Max.	50mV Max.
Electromagnetic Noise**			0.15mV Max.	0.15mV Max.
Microphonics at 50KΩ/ Load**			430m V Max.	30m V Max.
Voltage Breakdown			Must withstand at DC 500V/15sec.	
Insulation Resistance			100000 M Ω/ × m Min. at DC 125V, 20°C	
Flex Life**			11,000 cycles	26,000 cycles
Tensile Strength			686N	500N
Emigration		Non-emigrant to ABS	Non-emigrant to ABS	
Applicable Temperature			-20°C"+70°C(-4°F"+158°F)	
* Using standard testing methods of Mogami Wire & Cable Corp.			* Partial Capacitance	

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