

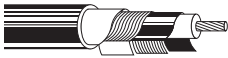
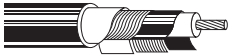
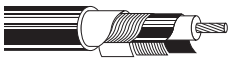
**Microphone and Musical Instrument Cable**

Single-Conductor, High-Impedance Cables

High-Conductivity Copper



Description	Part No.	UL NEC/ C(UL) CEC Type	No. of Cond.	Color Code	Standard Lengths		Standard Unit Weight		Insulation Thickness		Jacket Thickness		Nominal OD		Nominal Capacitance			
					Ft.	m	Lbs.	kg	Inch	mm	Inch	mm	Inch	mm	* pF/ Ft.	* pF/ m	** pF/ Ft.	** pF/ m

**25 AWG** Stranded (7x33) Composite Copper Conductor • (3) Strands TC, (4) Strands TCCS • TC Spiral Shield (90% Coverage)**PVC Insulation • Matte Gray PVC Jacket**1000 VDC, 60°C      **9396**      —      1      N/A      250      76.2      2.8      1.3      .018      .46      .017      .43      .100      2.54      —      —      75      246**25 AWG** Stranded (7x33) Composite Copper Conductor† • Rayon Braid + TC Braid Shield (80% Coverage) • Cotton Serve**EPDM Rubber Insulation • Cotton Serve • Black EPDM Rubber Jacket**3000 VDC, 60°C      **8410**      —      1      N/A      500      152.4      18.5      8.4      .058      1.47      .024      .61      .245      6.22      —      —      33      108**20 AWG** Stranded (27x34) High-conductivity TC Conductor • Conductive Textile (100%) plus TC Spiral Shields (95% Coverage) • Paper Tape**EPDM Rubber Insulation • Black Neoprene Jacket**60°C      **9394**      —      1      N/A      1000      304.8      26.0      11.8      .030      .76      .033      .84      .190      4.83      —      —      55      180**20 AWG** Stranded (26x34) High-conductivity TC Conductor • Conductive Textile (100%) plus TC Spiral Shields (75% Coverage) • Paper Tape**EPDM Rubber Insulation • Black Neoprene Jacket**60°C      **9778**      —      1      N/A      1000      304.8      39.0      17.7      .040      1.02      .050      1.27      .235      5.97      —      —      45      148**18 AWG** Stranded (41x34) High-conductivity TC Conductor • Conductive Textile (100%) plus TC Spiral Shields (68% Coverage) • Paper Tape**EPDM Rubber Insulation • Black Neoprene Jacket**600V RMS, 60°C      **9395**      —      1      N/A      1000      304.8      38.0      17.2      .045      1.14      .034      .86      .235      5.97      —      —      55      180

EPDM = Ethylene Propylene Diene Monomer • TC = Tinned Copper • TCCS = Tinned Copper-covered Steel

\*Capacitance between conductors.

\*\*Capacitance between center conductor and outer shield.

†(3) Strands TC, (4) Strands TCCS.