





KCAG will release hidden sonic capabilities of most systems. Expansive depth and resolution of the most minute details appear from an absolute silent background. Instruments and voices remain tightly focused within a soundscape that defines the boundaries of the original stage itself. KCAG is the ideal interconnect for all upscale music reproduction systems. KCAG single-ended features precision machined WBT™ RCA type connectors. KCAG Balanced features "studio grade" XLR type connectors with silver plated contacts.

Connector Options



Ultraplate Black



WBT-0114



WBT-0102 Ag



XLR

Basic Electrical Specifications

KCAG

DUT: KCAG 1m terminated with WBT-0147 RCA type connectors.

(Cp) parallel capacitance: 51.0 pF @ 20 kHz (Ls) series inductance: 0.71 μ H @ 20 kHz (Rdc) dc loop resistance: 0.065 Ω (Xt) total reactance: 0.087 Ω @ 20 kHz Frequency response \pm 0.5 dB dc - 10 MHz

KCAG Balanced

DUT: KCAG 1m terminated with XLR type connectors. (Cp) parallel capacitance: 37.10 pF @ 20 kHz (Ls) series inductance: 1.05 μ H @ 20 kHz (Rdc) dc loop resistance: 0.119 Ω (Xt) total reactance: 0.132 Ω @ 20 kHz Frequency response \pm 0.5 dB dc - 10 MHz