

Speaker Reference III (3 or 2 m/ pair)

Summary:

High End Performance Speaker Cable for Audio Equipment

All metallic parts are treated with the *FURUTECH α(Alpha) Process (Super Cryogenic & Demagnetizing Treatment)

Rating:

Features:

• Featuring double-shielded α (Alpha) Conductors to protect against radiated noise. Formula GC-303 Antimagnetic EMI-Absorbent modules surround the cable offering greater resolution, more powerful dynamics, and virtuoso performances from all your components. All connectors are rhodium-plated for optimal signal transfer. • Finished with Furutech High End Performance FP-201 (R) Spade terminals or FP-202 (R) Banana Connectors. • The FP-201(R) is a Non-magnetic Rhodium plated Pure Copper spade terminal. • The FP-202 (R) is a Non-magnetic Rhodium plated Eutectic cast brass Banana connector. • Insulated with Air Foamed Irradiated PE which contributes to a reduction in capacitance and minimizes vibration. * α (Alpha) conductor is the fine PCOCC wire strands and treated by α (Alpha) process.

Specifications:

Construction and Material of Cable

* Conductor: α(Alpha) conductor (6X20 pcs/0.18

mm) ,Diameter: 2.7 mm

* Insulation: Air Foamed Irradiated PE(Red,

White) ,Diameter: 5.1 mm

- * Twisting: 2 Cores Twisted Together.
- * Sheath: Flexible PVC (Purple Red)2 Layers, Diameter: 13.0 mm
- * Shield: special material GC-303
- * Jacket: Nylon Yarn Braid, Diameter: 14.5 mm Approx.

Electrical Properties of Cable / Test Method

- * Max. Conductor Resistance 6.4 Ω ∕ km,JISC3005 6 20 □
- * Min. Insulation Resistance 1000 M $\Omega\square$ km,JISC3005 9.1 20 \square
- * Dielectric Strength AC. 1000 V/1 min.,JISC3005 8
- * Electrostatic Capacitance Approx 50 PF/m,at 1 KHz