FURUTECH

















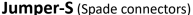




α (Alpha)-OCC Jumper Series

High Performance Speaker Terminal Jumper Wires







Jumper-B (Banana connectors)

Features:

- High-purity large α (Alpha)-OCC conductors for minimal impedance (3.4 Sq.mm)
- Beautifully engineered high performance rhodium-plated nonmagnetic connectors: FP-201(R) pure copper spades (Jumper-S); FP-200B (R) eutectic copper alloy banana connectors (Jumper-B) or spade to banana by request.
- Insulated with RoHS compliant special audio grade PVC for high performance electrical properties, reduced capacitance and improved vibration improved damping. Flexible and easy to use.
- Results in greater resolution, clarity, powerful dynamics, and an ultra-quiet soundstage in which music develops more fully without artificial upper-frequency "presence region" glare.
- Top-end performance at an affordable price.

Specifications: Construction and Materials

- 7 bundles of 19-strand α (Alpha)- OCC Conductor 0.18mm, 12AWG
- Insulation: Special audio grade PVC, OD: 4.5mm diameter
- Jacket: RoHS Compliant Braided Nylon, approx. 5.5mm
- Connectors: FP-201(R) spade terminal or FP-200B(R) Bananas
- Wire length: 20cm/pc



Jacket: RoHS Compliant Braided Nylon sleeve

Insulation: Special audio grade PVC

Conductor: 7 bundles of 19-strand (Alpha)- OCC

Electrical Properties of Cable		Test Method
Max. Conductor Resistance	5.4Ω/km	JISC3005 6 20°C
Min. Insulation Resistance	2500 MΩ-km	JISC3005 9.1 20°C
Dielectric Strength	AC. 3000V/1 min.	JISC3005 8

All metallic parts are treated with the *FURUTECH \mathcal{C} (Alpha) Process (Super Cryogenic & Demagnetizing Treatment.)

FURUTECH CO., LTD. service@furutech.com

Make A More Powerful Connection With Furutech!

Product name	Product Introduction	JAN CODE
Jumper-S	High Performance Speaker Jumpers - spade	
Jumper-B	High Performance Speaker Jumpers - banana	
Jumper-B/S	High Doufermones Charles Improve and to have	Py Poguest
Jumper-S/B	High Performance Speaker Jumpers - spade to banana	By Request