

G-314Ag-18 Silver-Plated Conductor Power Cord



Press • Info • Reviews • Images Jonathan Scull • Scull Communications jscull@scullcommunications.com www.scullcommunications.com 212.807.0519

Furutech's Award-Winning Pure Transmission Build Quality

Furutech power cords, from the supple, beautifully-made \$99 replacement for CD and DVD players to the award-winning Reference III to the outstanding soon-to-be released carbon fiber series shown at CES '08, display the same integrity of build quality. Furutech Pure Transmission technology turns a macro lens on every element of power and signal transfer applying optimized engineering solutions to well-known problems such as contact resistance, EMI and RFI rejection by using the best materials and processes available.

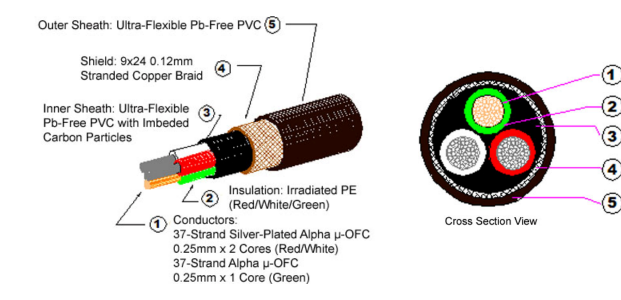
Meticulous attention to build quality is a large part of the engineering equation: The G-314Ag-18 features Furutech's treated α (Alpha) μ -OFC conductors with a special polyethylene insulation that withstands high voltages and heat while producing lower capacitance and better mechanical damping. The FI-15(G) IEC and FI-15ME (G) male connector features gold-plated nonmagnetic Alpha pure copper connections equipped with a superior "W" wire-clamp mechanism for ultra-firm contacts and pure, stable power transmission. The male conductors also feature Furutech's Patented Ground/Earth Jumper Technology that bleeds off magnetic interference from the 60Hz field.

MSRP: \$140 • AVAILABLE: NOW

Specifications: Construction and Materials

- 37 strands of silver-plated Alpha µ-OFC conductor 0.25mm diameter × 2 Cores
- 37 strands of 0.25mm diameter α Alpha μ -OFC conductor x 1 Core
- Insulation: Polyethylene (Red/White/Green) 3.4mm diameter
- Inner Sheath: Flexible PVC (Black) 9.3mm diameter
- Shield: 9 x 24 strands of 0.12mm braided α Alpha conductor
- Sheath: Flexible PVC (Brown) approx. 12.9mm diameter
- Connectors:
 - FI-15(G) IEC and FI-15ME (G) male connector
 - o Gold-plated nonmagnetic Alpha pure copper connections
 - o "W" wire-clamp mechanism for ultra-firm contacts and pure stable power
 - Male conductors feature Furutech's Patented Ground/Earth Jumper Technology
 - Bleeds off magnetic interference from the 60Hz field

Cable Construction



"W" Wire Clamp Pressure Plate



The Critics Speak

"The Evolutions, which cost less than half what the Reference IIs do, are by any rational standard extremely high-performance cables, though the References do a better job with low-level details very low-frequency bass, and background noise. ... If, like me, you appreciate taking many sonic steps forward and no steps backward, you'll want to give these components a try."

-- Chris Martens, August 07 the Absolute Sound

"If I had to limit myself to one key term ... I'd opt for relaxed ultra resolution. ... Things sound bigger. ... [Under high SPLs] there's no funny business of compression, smearing or skewing ... The sense of big simply gets bigger and bigger and bigger. ... Tolerances are spot on ... goes in smoothly, locks and unlocks without any undue play ... something luxurious and silken about the Furutech connectors. Like fine Swiss watches ... perform to a very high standard, getting the tactile satisfaction and pride of ownership...

--Srajan Ebaen, 6moons.com

Furutech makes a wide variety of high performance 15A and 20A A/V cable and power connectors and parts, as well as distribution/filtering products like the e-TP4+4, e-TP609 and e-TP60 Power Distributors, and e-TP80 Power Filters, deMag Disc and Cable Demagnetizer, the deStat, a fandriven, Balanced Ion Drive device for totally eliminating static from LPs and CDs, lightweight and stylish FRD Room Diffusion Panels, PC-2 Disc Pure Cleaner, and their own very special NANO Liquid Contact Enhancer, plus even more fine cable and OEM products.

Furutech α (*Alpha*) Conductor Is Composed Of Fine OCC Wire Strands Treated With Furutech's α (*Alpha*) Cryogenic and Demagnetizing Process





Make A More Powerful Connection with Furutech!

FURUTECH CO., LTD • <u>service@furutech.com</u> • <u>www.furutech.com</u>