

Luxuriously made products, elegantly engineered, sensuous sounding and looking, a pleasure to use, plus the finest parts, technology and materials treatment available today imparts that elusive sense of true quality all audio and video enthusiasts crave.

Furutech's Pure Transmission Philosophy

Everything you see, hear, and experience from a home entertainment system depends entirely on the quality of the AC mains supply and the power supplies of each component. If you start with compromised power, you will never reach and experience those intimate moments of profound, nuanced, detailed and dynamic musical presentation, and audio and video enthusiasts quickly find the limits of so-called "industrial" or "hospital" grade AC power connections. At Furutech, we achieve precise signal transfer characteristics with meticulous, high-level engineering of the total product, focusing our energy on making the best, most luxurious, best sounding components using cutting-edge materials and processes. You will enjoy a greater sense of power, dynamics, and resolution, with cleaner, blacker backgrounds and a larger, more stable soundstage, with vivid tonal colors and deeper extension at both ends of the frequency range.

NanoFlux Series Cables

Refinement Has a New Name... Top End Performance Speaker Cable

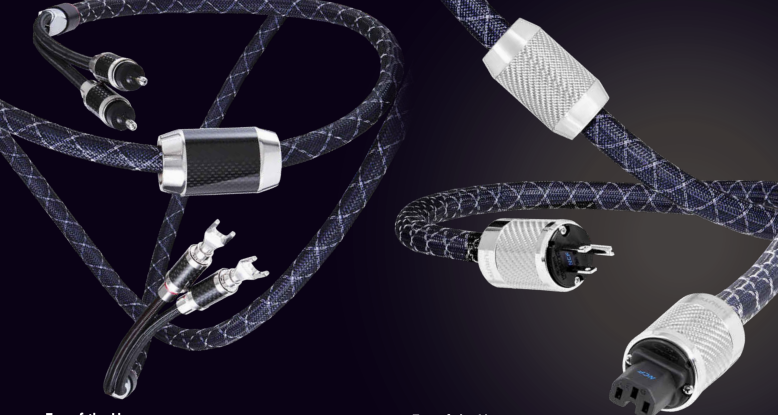








Furutech Alpha Nano-OCC is one of the best conductors Furutech engineers have found for sound reproduction. The new technology used in the highly specialized manufacturing process of this ultra-high performance power and signal cable combines Furutech's world renowned Alpha-OCC conductors with Furutech's extremely effective signal transmission enhancer, Nano Liquid. Nano Liquid's molecules are so tiny (8 nano-meters in diameter (8/1000000mm) they cover the Alpha-OCC surface and "fill up" any concave-convex sections left on the conductor surface during the production process, increasing the electric conduction area and debasing impedance. The results are extremely fine resolution down and through the very low noise floor, improved sound staging and image palpability, a musical, attractive, "round" midrange, tight and controlled bass, plus power and dynamics to spare to set your music on fire!



Top of the Line

NanoFlux Speaker Cable

Furutech specifies α (Alpha) Nano-OCC Pure Transmission conductors terminated with high performance rhodium-plated nonmagnetic pure copper spade connectors for the amplifier end and rhodium-plated banana connectors at the other end. The smooth, natural, utterly musical presentation is down to meticulous engineering and careful audition of various suitable materials. These results in the superb overall balance of qualities that Furutech has long been known for that allows you to feel, experience and communicate with music.

- (Alpha) Nano-Au-Ag OCC Pure Transmission Conductors
- Filter: cotto
- Dielectric/insulation: Audio grade PE with resonance damping carbon powder
- Nonmagnetic rhodium-plated banana connectors CF-202R and spade connectors CF- 201R NanoFlux Speaker Cable

Top of the Line

NanoFlux-NCF Power Cord

La Grande Épreuve

Grand Prix racing's single focus: Testing the absolute limits of technology and performance. Furutech builds each and every cable in their line the same way. Optimized engineering solutions applied to advanced materials and processes with utterly meticulous build quality for the ultimate test.

- Fitted with Furutech's beautifully-finished FI-50 NCF(R) IEC and FI-50M NCF(R)/FI-E50 NCF(R) featuring α (Alpha) Pure Copper conductors and the Floating Field Damper System (US Patent No.: 6.669,491 / European Patent No. EP1445837).
- The body of the connectors incorporates Furutech's unique and effective antiresonance and antistatic "NCF": Nano Crystal2 Formula the ultimate electrical and mechanical damping material.
- Furutech's revolutionary Neo-Damper material incorporated into NCF connector housings.
- Nanoflux conductors are 3 x 3.8mm cores of α (Alpha) Nano -OCC Conductors.
- \bullet Cable features a full α (Alpha) conductor shield to protect against radiated noise

Furutech's High End Performance Flux Line series 💣 💼 🚋 🕰 🛀 MJ 🚥











Flux Cable Series -- Furutech a (Alpha) OCC Pure Transmission conductors terminated with beautifully-engineered high-performance rhodium-plated connectors. The substantially-built extremely nonresonant connector bodies are finished in layered carbon fiber and nonmagnetic stainless steel providing improved mechanical damping for greater resolution, clarity, and powerful dynamics.











High End Performance NCF Interconnect

LineFlux-NCF (XLR) & LineFlux-NCF (RCA)

- Furutech's new NCF RCA connector -CF-102 NCF & new NCF XLR connectors - CF-601M NCF/CF-602F NCF
- Solid core α (Alpha) OCC Conductor.
- · Double-layer shielding for improved noise insulation.
- · Insulation/Dielectric: High-grade polyethylene
- · Resonance damping material--Nano Ceramic and Carbon powder & PVC composite sheath.
- · Dimensions: Cable diameter approx. 13.0mm



Award Winning FI-50 NCF Connectors

PowerFlux-**NCF Power Cord**

- NCF series connectors feature α (Alpha) Pure Copper conductors equipped with Furutech's advanced Floating Field Damper System (US Patent No.: 6,669,491/European Patent (EP1445837))
- Powerflux conductors are 7 bundles 68-strands 0.127mm diameter α (Alpha) OCC conductor
- Cable features a full α (Alpha) conductor shield to protect against radiated noise



High End Performance Speaker Cable

SpeakerFlux

- α (Alpha) OCC Pure Transmission Conductors (6 x 43/0.18mm+PE cord) x 2
- · Nonmagnetic rhodium-plated banana connectors (CF-202) and spade connectors (CF-201R)
- Dielectric/insulation: High grade PE (white/red) Dia.



Don't constrain your system at the speaker terminals!

Speaker Jumper Cables

JumperFlux





Furutech Speaker Jumper Cables use high-purity α (Alpha) OCC conductor for minimal internal impedance. The Jumpers feature an insulation/ dielectric of high-grade PE that reduces capacitance and resonance.

Furutech Jumper cables results in greater resolution, clarity, more powerful dynamics, and an ultra-quiet soundstage in which music develops more coherently.

















Srajan Ebaen of 6 moons.com says.

NCF Clear Line Series "...once you've heard it then heard it taken away, you won't want to deny yourself if you can at all avoid it..."
"...you won't be able to remain a tweak cynic when you hear this!"

NCF Clear Line series are audio grade passive AC optimizers, small enough to hold in your hand, that instantly enhances the quality of your power supply. Simply plug the NCF Clear Line into any vacant receptacle on either a power distributor or wall outlet and it only takes a moment to hear the improvement in the sound. You won't have to switch back and forth repeatedly in order to "discover" an improvement. It's right there. What you hear is the "NCF effect". The NCF Clear Line eliminates electrical and mechanical resonance from power flow with Furutech's NCF (anti-static and resonance damping material) and with the help of NCF Clear Line's Air Coils which damp and eliminate vibrations emanating from socket electrodes. You'll immediately notice improvements in the depth and focus of the sound stage, harmonics and tonal balance with NCF. Low frequencies are cleaner, with a greater sense of definition made possible by a lowered noise floor.



High End Performance Connector & Cable Holder

NCF Booster & NCF Booster-Signal & NCF Booster-Signal-L



Furutech Original Multi-Material Hybrid Construction ---For the Ultimate Connector and Cable Damping Solution Damping support for connectors at components or wall outlets and damping support for cables between components - boosting cable and connector performance.



























NCF Booster

- Multi-material hybrid construction a Furutech original design.
- Support unit: audio-grade ABS resin and NCF nylon resin to eliminate static charge.
- · Top clamp unit: stainless steel block and audio-grade NCF nylon resin.
- Base unit: audio-grade ABS resin body with slip-proof, shock-absorbing plate with counterweight.
- Height: Base level 80 mm
 / Extended level 140 mm
- approx.

 Overall dimensions 94 x 99.7 mm approx



NCF Booster-Signal

- Multi-material hybrid construction a
- Furutech original design. Support unit: audio-grade ABS resin and NCF nylon resin to eliminate static charge. Base unit: audio-grade ABS resin body
- with slip-proof, shock-absorbing plate with counterweight.
- · Height: Base level 82.5 mm/ Extended
- 99.7mm approx



NCF Booster-Signal-L

- Multi-material hybrid construction a Furutech original design.
 Support unit: audio-grade ABS resin and NCF nylon resin to
- eliminate static charge.

 Base unit: audio-grade ABS resin body with slip-proof, shock-
- absorbing plate with counterweight. Height: Base level 23.8 mm/ Extended
- level 81.4 mm approx.

 Overall Base Unit Dimensions: 89.8 x
- 66.0mm approx. Overall Dimensions: W46 x L106 x H23.8mm approx.





NCF: Nano Crystal² Formula Developed by Furutech, NCF features a special crystalline material that has two 'active' properties. First, it generates negative ions that eliminate static. Second, it converts thermal energy into far infrared. Furutech combines this remarkable material with nano-sized ceramic particles and carbon powder for their additional piezoelectric damping properties. The resulting Nano Crystal² Formula, exclusive to Furutech, is the ultimate electrical and mechanical damping

Audio Accessory magazine (Japan) top audio commentator Masamitsu Fukuda reports: ...First listening impression after setting the NCF Booster... Something has changed dramatically... muddiness gone... clarity! Increased sound to noise ratio, strengthened contrast and definition, response speed improved, transparency increased, and distortion reduced... improved space, depth and imaging. Very surprised by how much of an effect this product brings. Once set on your system, you won't want to remove it. A completely new audio accessory has arrived. Masamitsu Fukuda Audio Accessory (Japan)

Multi award-winning NCF Booster series of connector and cable holders featuring Furutech's revolutionary damping material, NCF (Nano Crystal² Formula). Designed and developed by Furutech, the NCF Booster series of products provide the ultimate connector and cable damping solution. They elevate power cables and support power connectors, allowing optimum alianment between connector and socket at both component and wall outlet ends. At the same time, they cleverly boost cable and connector performance by damping mechanical and electrical vibrations and eliminating static charge, thanks to Furutech's proprietary NCF (Nano Crystal² Formula).

The NCF Booster series of products will take your system to the next level, enhancing clarity and resolution and delivering a more defined soundstage - all for the finest Furutech Pure Transmission signal imaginable.

Optional parts:

Top clamp





Extension shafts (10pcs)



Cradle (flat)





Cradle (curved)

Shaft Bar Adjusters















Introducing new

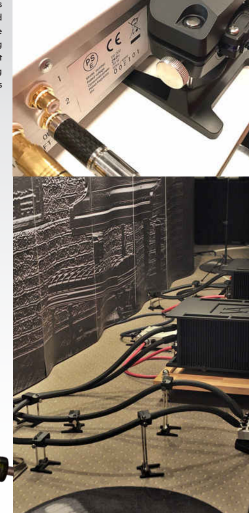
NCF Booster-Brace and NCF Booster-Brace-Single

Designed for supporting and boosting performance of power connectors at wall sockets and on power distributors

NCF (multi-material hybrid structure): NCF formulated nylon resin (Body)

- Anti-vibration grooves: suppresses surface vibration.

 Housing: Special blasted and anodized aluminum alloy
- Vibration suppression walls and pressurized chambers (NCF dampin wall) for elimination of resonance.
- NCF Booster-Brace:
- Overall Dimensions: W 54 X L 106 X H 35mm approx
- Net Weight: 100g approx.
- NCF Booster-Brace-Single: Overall Dimensions: W 54.3 X L 64.8 X H 38.5mm approx. Net Weight: 67.5g approx.



Furutech Inline Power Filters AC Power Can Make or Break Your System!

The audio you hear from your home entertainment system is essentially the incoming electricity itself, and the typically violent storms riding the AC line and its ground is very detrimental to the performance of your components. Furutech Inline Filters eliminate many common problems caused by contaminated electrical power lines. They protect against distortion caused by ground noise, voltage spikes and sags, high frequency power supply noise from other components in your own system, and finally high-frequency digital noise emanating from processors and digital interconnects.

And while the Furutech Inline filters are star performer at eliminating common AC problems, they do it all without restricting current draw in any way.

The Flux-50 NCF Filter, Flow-28, Flow-15 Plus & Flow-08 are star performers at eliminating common AC problems, they do it all without restricting current draw in any way. A AC-1501 EMI-filtering IEC input effectively eliminates distortion.

The FI-50 NCF(R) IEC finishes off the package on the Flux-50 NCF, the FI-28R IEC connector on the Flow-28, the FI-15-Plus(G) on the Flow-15 Plus and a molded Furutech C7 IEC connector on the Flow-08



Flux-50 NCF(G) Filter

- · For connection between power cables and power distributors or power cables and components. Eliminate and prevent radiated AC noise
- Fitted with Furutech's top-of-the-line Nano-sized Crystalline Piezo Ceramic rhodium-plated α (Alpha) nmagnetic FI-50G NCF connector
- Floating Field Damper (Earth/Ground Jumper System)
- (US Patent No.: 6,669,491/European Patent (EP1445837))
 Patent-pending metal cable clamp improves grip and reduces mechanically and electrically induced distortion
- \bullet α (Alpha) conductor shield for protection against radiated
- · Special Audio grade PE insulation contributes to reduced capacitance

 • Filter held in housing with resonance damping Piezo epoxy

Flow-08 Flow-28 Flow-15 Plus







- For connection between power cables and power distributors or power cables and components. Eliminate and
- Floating Field Damper (Earth/Ground Jumper System)
- (US Patent No.: 6,669,491/European Patent (EP1445837))
- · Patent-pending metal cable clamp improves grip and reduces mechanically and electrically induced distortion
- \bullet α (Alpha) conductor shield for protection against radiated noise
- Special high-grade PE Insulation contributes to reduced capacitance
- Filter held in housing with resonance damping Piezo epoxy







Furutech Inline Power Filters Lower Noise in Mixed Digital and Analog Systems

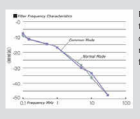
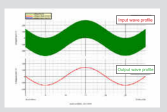


Fig.1 illustrates the Flux-50's common-mode noise blockina filtering effect.



Increasing time and voltage in the graph below reveals the 100V/10MHz noise in the input wave profile

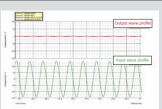


Fig.2 illustrates the results. Input AC 100V/10MHz noise wave profile is superimposed over AC 100V/50MHz wave profile simulating high frequency noise cutoff effect.

- · High frequency noise (green) is substantially suppressed
- Results Noise suppression is effective for common-mode and normal modes so effectiveness enhanced for systems mixing digital and analog components

Furutech Studio Series Power Cords

The new Furutech Astoria and Empire power cords were designed for demanding professionals. Developed in Tokyo with extensive feedback from musicians and recording professionals, the Astoria and Empire power cords have been specifically tuned and balanced to deliver greater punch and dynamics to your sound. Pick the Astoria if you're aiming for quick response and natural speed, mated with deep and powerful bass. The Empire, on the other hand, offers a well-balanced sound with incredible resolution so that you hear every detail and nuance.

The Empire

Fitted with Gold-plated Furutech FI-11M (G) or FI-E11(G) and FI-11(G) IEC connector (1.5m)

· Shielding: 0.12mm OFC Wire Braid

1.5 meter (4.9ft)

diameter







The Astoria

Fitted with Non-plated Furutech





FI-11 M(Cu) or FI-E11 (Cu) and FI-11(Cu) IEC connector (1.5m)

Conductors: 80-strand PC Triple C 0.18mm x 3 cores Insulation: Audio grade Flexible PVC (Brown, Light Blue, Green with

- Yellow striping) OD: 3.5mm diameter approx
- Inner Sheath: Audio grade Flexible PVC (Black)
- · Shielding: 0.12mm OFC Wire Braid
- Sheath: RoHS-compliant Audio grade flexible PVC (Dark Green), 12.8mm diameter approx.

Absolute Power-15Plus

· Europe version: FI-15-Plus(R) and FI-E11(R) schuko connector

· Shield: 9 x 24 0.12mm copper wire stranded braid

Audio grade Flexible PVC (Black)

Conductors: 45-strand PC Triple C 0.32mm x 3 cores

Yellow striping) OD: 5.0mm diameter approx. Inner Sheath: Audio grade Flexible PVC (Blad



Sheath (Outer): RoHS Compliant Flexible PVC (Dark Blue) 14.2mm diameter
 Connectors: FI-15-Plus(R) IEC and FI-15M-Plus(R)









G-314Ag-15Plus 🔓 1.5 meter (4.9ft)



• Red: 37 strand silver-plated α (Alpha) $\mu\text{-OFC}$ Conductor 0.25mm diameter White: 37 strand silver-plated α (Alpha) μ-OFC Conductor 0.25mm diameter

- Green: 37 strand α (Alpha) $\mu ext{-OFC}$ Conductor 0.25mm diameter Inner Sheath: RoHS Compliant Vibration Suppression PVC (Black) 9.3mm diame
- Shield: 9 x 24-strand 0.12mm braided α (Alpha) Conductor Sheath: RoHS Compliant Flexible PVC (Brown) approx. 12.9mm diameter
- Connectors: FI-15-Plus(G) IEC and FI-15M-Plus(G) Power Connector
 Europe version: FI-15-Plus(G) and FI-E11(G) schuko connector

Furutech Slimline Series Power Cords

Sheath: RoHS-compliant Audio grade flexible PVC (Dark Green), 16.0mm diameter approx

The new Furutech Slimline power cords were designed for discerning listeners and home theater enthusiasts with an eye for detail. Developed in Tokyo with extensive feedback from top Japanese audio and video commentators, the Odeon and Roxy power cords have been specifically tuned to deliver greater depth, extension and dynamics to your playback experience. 2017**GP**



要賞 Grand Prix
The Odeon Power Cord delivers blacker blacks and more vivid colors and gives sound greater resolution, clarity, and dynamics in an ultra-quiet soundstage where the sound blooms seamlessly from top to bottom without artificial upper-frequency "presence region" glare. The new slimline IEC connector also allows for easy space restricted IEC sockets that can be found on some high-end projectors and HD screens.

- Fitted with a Non-plated Furutech FI-15ME(Cu) AC connector and a FI-C15(Cu) IEC connector. EU version: The Odeon-E is fitted with a non-plated FI-E11(Cu) schuko connector and FI-C15(Cu) IEC connector
- Silver-plated α (Alpha) μ-OFC Conductors
- RoHS-compliant audio grade flexible PVC sheath improves vibration isolation
- Special audio grade polyethylene Insulation contributes to reduced capacitance

The Roxy

The Roxy Power Cord has been designed and tuned to complement a wide ra analog components. It delivers a balanced energy allowing for a powerful, yet stable and defined bass. Greater extension at both low and high frequencies delivers clears and dynamic imagery in an ultra-quiet soundstage. The new slimline IEC connector also allows for easy connection to light weight components, like phono stages and is perfect for fitting space restricted IEC sockets that can be found on some high-end components

- Fitted with a gold-plated Furutech FI-11M(G) AC connector and a FI-C15(G) IEC connector. EU version: The Roxy-E is fitted with a gold-plated FI-E11(G) schuko connector and FI-C15(G) IEC connector
- Silver-plated α (Alpha) μ-OFC Conductors
- RoHS-compliant audio grade flexible PVC sheath improves vibration isolation
- Special audio grade polyethylene Insulation contributes to reduced capacitance







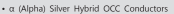
Furutech Analog Accessories

The Silver Arrows-II Pure Silver Phono Cable achieves its remarkably quiet soundstage and elegant, nuanced sound with a (Alpha) Silver Hybrid OCC Conductors, threelayer shielding and external ground wire, even a specially engineered Neo Damper cable splitter eliminating any distortion whatsoever.

The Silver Arrows-II Pure Silver conductors are terminated with beautifully engineered high-performance rhodium-plated nonmagnetic α (Alpha) OCC RCA connectors and with connector bodies finished in layered carbon fiber. Available in three combinations: straight DIN to RCA. Angled DIN to RCA and RCA to RCA

The Silver Arrows-II

Silver Hybrid OCC Conductor Phono Cable



- Four-way grounding and external ground wire
- Insulation/Dielectric: Audio grade SR-PVC and Nitrogen injected skin-foam-skin polyethylene
- · Connectors: Furutech-engineered rhodium-plated Carbon and Stainless finished CF-DIN connector or L-DIN connector and CF-102(R)α (Alpha) OCC RCA connectors or CF-601M XLR connectors (by request)
- · Carefully engineered cable splitter features Neo Damper (an extremely effective elastomer composite for vibration damping in sensitive electrical and mechanical devices) - reducing mechanical and electrically-induced distortion
- Dimensions: Cable diameter approx. 10.0 mm Overall length: 1.2M/set





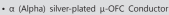
The Ag-16 Phono Cable achieves its natural transparent presentation with silver-plated α OCC conductors, three-layer shielding and external ground wire, even a specially engineered cable clamp to improve grip and avoid any potential distortion.

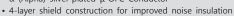
Ag-16 Pure Transmission Silver-Plated Phono Cable

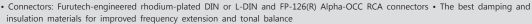
- Silver-plated α (Alpha) OCC Conductors
- Three-layer shielding for improved noise insulation
- Four-way grounding and external ground wire
- Insulation/Dielectric: Special-grade nitrogen injected skin-foam-skin polyethylene
- Connectors: Furutech-engineered rhodium-plated Carbon and Stainless finished CF-DIN connector or L-DIN connector and CF-126(R) α (Alpha) OCC RCA connectors or CF-601M XLR connectors. (by request)
- · Carefully engineered cable clamp improves grip and reduces mechanical and electrically-induced distortion
- Dimensions: Cable diameter approx. 8.0 mm Overall length: 1.1M/set

The sense of mechanical integrity of the Ag-12 Tonearm cable's build is immediately apparent. 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, grounding, EMI and RFI rejection, and using the best materials and processes available. Available in three combinations: straight DIN to RCA. RCA to RCA and DIN to XLR.

Ag-12 Pure Transmission Silver-Plated Phono Cable







- Carefully engineered cable clamp improves grip and reduces mechanical and electrically-induced distortion
- Dimensions: Cable diameter ---9.5mm Overall length: 1.2M/set•



The award for best performance and highest build quality at the lowest price goes to the Furutech AG-12."

Michael Fremer, Stereophile July 2009 Vol.32 No.7



Monza & Monaco LP Stabilizer

Furutech employs nano-sized polycrystalline ferroelectric ceramic particles exhibiting electro generative properties and combines them with carbon powder that has thermal-conductive characteristics. These materials in the Monza and Monaco stabilizers convert electrical and mechanical oscillation energy into heat that is then conducted away and released from the surface of the Monza and Monaco, all the while providing the perfect weighted surface for your LPs. That's how far Furutech goes to achieve Pure Transmission LP playback. Weight: Monza $350 \pm 5g$; Monaco $210 \pm 5g$

La Source 103 Headshell Leads

La Source 103 Headshell Leads are Furutech's latest introduction to their award winning analog accessory range. With Silver-plated α (Alpha) OCC conductors and specially engineered four-point terminals for improved grip and elimination of mechanical distortion, these high-end leads offer remarkable cost performance.

La Source 101 Long Headshell Leads

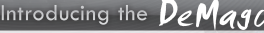
La Source Long Silver Headshell Leads achieve their remarkably quiet soundstage and transparent presentation with pure silver conductors and a specially engineered four-point terminal for improved grip and elimination of mechanical

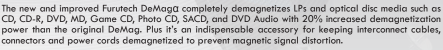


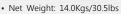












• Rating: 110VAC ± 15V (USA)

• Rating: 230VAC ± 10V (Europe)

Licensed by Sekiguchi Machine Sales Ltd

... demagnetizing an LP definitively removed a high frequency glaze or glare and seemed to enrich the midband... Demagnetizing LPs works. And do not try one of these devices unless you're prepared to buy it."

— Michael Fremer, Stereophile

Exceptionals













Improved destat III Removes Dust and Static for Ultimately Refined Sound Zap!

The destat III is incredibly easy to use and removes dust and static charge from audio/ video media with a few seconds. High performance enthusiasts know that static charges on analog and optical media - LPs, CDs and DVDs - can lead to sudden and distracting noise that compromises the experience. Simply place your media on or hold it under the destat III and press one button! The powerful fan removes dust while the destat IIIs improved Ion Flow Generator –featuring 4 emitters that simultaneously generate static-eliminating ions. Requires 4 AA Batteries (Included)



PC a Pure Cleaner





Keeps CDs, DVDs and video/PC/Smartphone screens clean and free of static charge

Based on combination of enzymes and ions, this pure, natural product has a powerful cleansing action on any CD or DVD. It maximizes the laser's ability to read the data producing a very high level of resolution.

 $\mbox{PC}\alpha$ is totally free of pollution-causing materials including active agents and chemical skin irritants. $PC\alpha$ is environmental friendly and extremely safe to

Even with its powerful cleaning action, $PC\alpha$ is harmless to most surfaces. Because there are no oily additives, it leaves no residual trace, the treated surface is sparkling clean and ready for a life of zero-failure reads.



High End Performance NANO Liquid Contact Enhancer

Revives old connections and improves new connections Incredible Nano Liquid's molecules are so tiny (8 nano-meters in diameter (8/1000000mm) they "fill up" any air bubble holes left during the plating process when brushed onto connectors. The result is much better contact between metal surfaces. Nano Liquid is a result of Furutech's Total Attention to Detail regarding every aspect of signal transmission. Use only a little!

Audio / Video / Digital Cable

"The LAN-8 NCF's have been brilliant here, bringing a definite step forward in our reference streaming/music server applications. The level of transparency and detail continues to move forward (does it ever end?!), especially with the quality of the associated electronics with designs from companies like T+A, Aurender, and exaSound. Extremely impressive!"

High End Performance Ethernet Cable Category 8 (8P8C S/FTP)

LAN-8 NCF

Ultra-high-speed transmission cable with speeds up to 40Gbps 2000MHz 24AWG S/FTP with triple shielding, deep 24k gold plated RJ45 connector and NCF shell

The LAN-8 NCF is a beautifully engineered and built Category 8 S/FIP twisted pair cable for Ethernet and other high-speed signal transfer. NCF Connector Shell Multi-material hybrid construction NCF features a special crystalline material that has two 'active' properties. First, it generates negative ions that eliminate static. Second, it converts thermal energy into far infrared. Furutech combines this remarkable material with nano-sized ceramic particles and carbon powder for their additional 'piezoelectric effect' damping properties. The resulting Nano Crystal Formula is the ultimate electrical and mechanical damping material. Created by Furutech, it is found exclusively in Furutech products. NCF delivers improvements in the depth and focus of the sound stage, harmonics and tonal balance with NCF. Low frequencies are cleaner, with a greater sense of definition made possible by a lowered noise floor.

- · Category 8 cable allows 40 Gigabit Ethernet and frequencies of up to 2000 MHz (Category 7 X 3.3). Noise interference resistant, providing a fast and stable network environment.
- Main conductor wire: 24 AWG (19/0.12) Silver plated α (Alpha) OCC conductor for minimal transmission loss.
- Jacket: UL/CL3 approved flammability grade; RoHS Compliant Flexible PVC (Black) and high-quality nylon yarn braided sleeve
- single effect preventing internal resonance and exhibiting improved damping performance. OD: 7.0 0.1mm approx.

 Production Lengths: 0.6M/1.2M/1.8M/2.5M/3.6M/5M and 7.5M/10M by request.

Dr. David W Robinson, Editor-in-Chief. Positive Feedback



Furutech introduces two of the highest specified HDMI cables available anywhere. Incorporating Furutech's unique and effective resonance and static eliminating material NCF. The HF-X-NCF & HF- A-NCF HDMI cables will take your listening and viewing experience to the next level.

Ultra-high speed silver-plated µ-OFC HDMI Cable

HF-X-NCF

Ultra-high speed 8K/60p/48Gbps transmission

- HF-X-NCF features a connector shell incorporating Furutech's
- proprietary electrical and mechanical damping material, NCF. 26 AWG silver-plated μ-OFC main conductor designed to improve
- conductivity and ensure stable transmission Double layer aluminium foil shielding for each twisted conductor,
- plus a third copper braiding layer, to prevent static, EMI, FFI and RFI, eliminating noise and crosstalk.
- Production lengths: 1.2m (3.9ft); 2.5m (8.2ft); 3.6m (12ft); 5m (16ft)

Ultra-high speed HDMI Active Optical Cable (AOC)

HF-A-NCF

Ultra-high speed 8K/60p/48Gbps transmission

- HF-A-NCF's cable clamp incorporates Furutech's proprietary electrical and mechanical damping material, NCF.
- Four OM3 multi-mode optical fibers.Special photoelectric conversion circuitry to deliver the
- ultimate in balanced signal amplification.

 Production lengths: 1.5m (4.9ft), 3m (9.8ft), 5m (16.4ft), 7.5m (24.6ft), 10m (32.8ft),15m (49.2ft), 20m (65.6ft)



Following on from the success of the Furutech GT2 USB cable Furutech now introduces the higher specified GT2Pro 2.0 USB cable. The cable is formed around special α (Alpha) OCC silver copper hybrid conductors with superior high-density polyethylene insulation/dielectric. The GT2Pro features three-layer shielding and specially engineered 24k gold-plated USB 2.0 connectors

with a special 24k gold-plated copper alloy EMI shield incorporated into the connector. The cable wrap includes damping and insulating materials keeping mechanical ringing from affecting the sound. A carefully engineered clamp improves grip and keeps both mechanical and electrical distortion at bay. The GT2Pro series creates real musical experience from the data stored on your computer.



GT2Pro USB Cable 🐠

- Main conductor: 26AWG α (Alpha) OCC Silver Copper hybrid
- Power conductor: 24AWG Silver-plated α (Alpha) OCC Conductors
- · Main Insulation: Special-grade high-density polyethylene
- 3-layer shield construction for improved noise insulation
 Connectors: Furutech-engineered 24k gold-plated USB series
- Connectors with a special 24k gold-plated copper alloy EMI shield incorporated into the connector
- The best damping and insulation materials for improved frequency extension and tonal balance
- GT2Pro-B (Type A to B) and GT2Pro -mini B (Type A to mini-B)
- Lengths : • Cable Lengths: 0.3m (1ft) / 0.6m (2ft) / 1.2m (4ft) / 1.8M (6ft) / 3.6m (12ft) / 5.0m (16.5ft)

GT2 USB Cable 🚟



- Main conductor: Silver-plated α (Alpha) OCC Conductors 3-layer shield construction for improved noise insulation
- Connectors: Furutech-engineered 24k gold-plated USB series Connectors
- Cable Types: USB-B (Type A-B)
- · Cable Lengths: USB-B (Type A-B) / 1.2m (4ft) / 1.8M (6ft) / 5.0m (16.5ft)



High End Performance Reference III Series Cables

"...If you are an audiophile and music lover who subscribes to the philosophy that the components in your system should be as accurate and neutral as possible, and that the cables' main job is to be an undistorted conduit, then the Furutech Reference III cables should be at the top of your list..." --- Jeff Dorgay, Tone Audio 2009











Double-shielded α (Alpha)-OCC conductor interconnects, power cords and digital cables featuring extraordinary build quality and Formula GC-303 antimagnetic EMI-absorbent modules surrounding the cable offering greater resolution, more powerful dynamics, and virtuoso performances from all your components.



High End Performance Interconnect Audio Reference III RCA1.2 meter (3.9ft)

- 30-strand α (Alpha)- OCC Conductor · 0.18mm , 1.14mm diameter
- Insulation: 30% air-foamed HDPE(Red/White) 2.60mm diameter
- Shield-1: 0.12mm braided α (Alpha) Conductor braid density: 80% UP
- Shield-2: Special FMI- and noise-absorbent Formula GC-303 module
- Connectors: FP-106(R) RCA



High End Performance Interconnect Audio Reference III XLR 1.2meter (3.9ft)

- 30-strand α (Alpha)- OCC Conductor · 0.18mm , 1.14mm diameter
- Insulation: 30% air-foamed HDPE (Red/White) 2.60mm diameter
- Shield-1: 0.12mm braided α (Alpha) Conductor braid density: 80% UP /
- . Sheath: RoHS Compliant flexible PVC (Dark Brown) 8.0mm diameter
- Shield-2: Special fiberglass and copper wire stranded braid
- Shield-3: Special EMI- and noise-absorbent Formula GC-303 module
- Connectors: FP-603 M(R) and FP-604 F(R) XLR



High End Performance Power Cables Power Reference III 1.8 meter (5.9ft)

- 49-strand α (Alpha)-OCC : 0.32mm x 3 cores, 2.5mm diameter
- Insulation: Irradiated PE (Red/Natural/Yellow) 5mm diameter
- · Inner Sheath: RoHS Compliant Vibration Suppression PVC (Black) 12mn
- · Outer Sheath: RoHS Compliant flexible PVC (Dark Green) 15mm diame Shield: Special EMI- and noise-absorbent Formula GC-303 module
- Upgrade the body to FI-28(R) IEC and FI-28M(R)
- Europe version: FI-28(R) IEC and FI-E35(R) schuko connecto



High End Performance Speaker Cable Speaker Reference III-04 2 meter (6.5ft) Speaker Reference III-06 3 meter (9.8ft)

- 6 bundles of 20-strand α (Alpha)- OCC Conductor-0.16mm, 2.7mm diameter
- Insulation: Air-foamed Irradiated PE (Red/White) 5.1mm diameter
- Cable Lay: Two cores twisted together
 Sheath: RoHS Compliant flexible PVC (Purple/Red) 13mm diameter
- Shield: Special EMI- and noise-absorbent Formula GC-303 module
 Jacket: Nylon yam braid approx. 14.5mm
- · Connectors: FP-201(R) spade terminal or FP-202(R) Bananas by request



High End Performance Digital Datalink Digital Reference III XLR / RCA

1.2 meter (3.9ft)

XLR Specifications:

- 30-strand α (Alpha)- OCC Conductor · 0.18mm , 1.14mm diameter Insulation: 30% air-foamed HDPE (Red/White) 2.60mm diameter RCA/BNC Specifications:
- 37-strand α (Alpha)- OCC Conductor \cdot 0.16mm, 1.15mm diameter
- Insulation-1:HDPE 1.75mm diameter
- Insulation-2: Air-formed PE, 5.5mm diameter
- Common Specifications:
- + Shield-1: 0.12mm braided α (Alpha) Conductor braid density: 80% UP x 6.3mm diameter . Sheath: RoHS Compliant flexible PVC (Dark Brown) 8.0mm diameter
- Shield-2: Special fiberglass and copper wire stranded braid
- Shield-3: Special EMI- and poise-absorbent Formula GC-303 module
- Connectors: FP-603 M(R) and FP-604 F(R) XLR or FP-106(R) RCA or FP-3-117(R) BNC



High End Performance Speaker Cable Bi-Wire Speaker Reference III-04 2 meter (6.5ft)

Bi-Wire Speaker Reference III-06 3 meter (9.8ft)

 Shielded α (Alpha)-OCC Conductors eliminate radiated noise: 6 bundles of 25-strand α (Alpha)-OCC Conductor \cdot 0.16mm for Treble, 6 bundles of 41-strand α (Alpha)-OCC Conductor \cdot 0.16mm for Bass

- · High performance beautifully engineered and finished with nonmagnetic Rhodium-Plated pure copper spades
- 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.
- Formula GC-303 Antimagnetic EMI-Absorbent Modules surround each cable allowing a deeper, tighter bass to form a solid foundation for the rest of the frequency range, better defining the original recordings venue. Natural, unforced
- detail reveals nuance and energy for an engaging musical experience.

 Connectors: FP-201(R) spade terminal or FP-202(R) Bananas by request

Evolution II Series Cables













High Performance Audio Interconnect Evolution Audio II RCA_{1.2meter} (3.9ft)

- 80-strand α (Alpha) -OCC Conductor \cdot 0.18mm, 1.86mm diameter
- Insulation: Polypropylene (Red, White) 2.46mm diameter
- · Cable Lay: Two cores twisted together with cotton yarn
- Cable Wrap: Non-woven fabric wrap approx.5.0mm Shield: 0.12mm braided α (Alpha) Conductor 6.3mm diameter
- Sheath: RoHS Compliant Flexible PVC (Dark Green) 9.0mm diameter
- Jacket: Nylon yarn braid approx. 10mm
- · Connectors: FP-110(G) RCA



High Performance Audio Interconnect Evolution Audio II XLR 1.2meter (3.9ft)

- 80-strand α (Alpha) -OCC Conductor \cdot 0.18mm, 1.86mm diameter
- Insulation: Polypropylene (Red/White) 2.46mm diameter Cable Lay: Two cores twisted together with cotton yarr
- · Cable Wrap: Non-woven fabric wrap approx. 5.0mm \bullet Shield: 0.12mm braided α (Alpha) Conductor approx. 6mm diameter
- Sheath: RoHS Compliant Flexible PVC (Dark Green) 9.0mm diameter
- Jacket: Nylon yarn braid approx. 10mm Connectors: FP-701 M(G) and FP-702 F(G) XLR



High Performance Audio Digital Cable Evolution Digital II XLR 1.2meter (3.9ft)

- α (Alpha) μ –OFC Conductor 1.3mm diameter
- · Insulation: Polypropylene (White/Red) 2.4mm diameter - Shield: 0.12mm α (Alpha) Conductor wire braid
- Sheath: RoHS Compliant flexible PVC (Dark Green) 8mm diameter
- Jacket: Nylon yarn braid approx. 9.5mm
 Connectors: FP-701 M(G) and FP-702 F(G) XLR



High Performance Digital Cable Evolution Digital II RCA 1.2meter (3.9ft)

- 37-strand α (Alpha) -OCC Conductor \cdot 0.16mm, 1.15mm diameter
- Insulation-1: HDPE 1.75mm diameter
- Insulation-2: Air-foamed PE 5.5mm diameter Shield-2: 0.12mm braided α (Alpha) Conductor ,6.3mm diameter
- · Sheath: RoHS Compliant flexible PVC (Dark Blue) 8mm diameter
- Jacket: Nylon yarn braid approx. 9.5mm
- · Connectors: FP-110(G) RCA or FP-3-117(R) BNC



High Performance Audio Speaker Cable Evolution Speaker II-04 2 meter (6.5ft) Evolution Speaker II-06 3 meter (9.8ft)

- 6 bundles 20-strand α (Alpha)μ–OFC Conductor · 0.18mm, 2.81mm
- Insulation: Special polyethylene (Red/White) 5.1mm diameter
- Cable Lay: Two cores twisted together with cotton yarn
 Sheath: RoHS Compliant flexible PVC (Dark Green) 13.5mm diameter
- Jacket: Nylon yarn braid approx. 14.5mm
 Connectors FP-203(G) spade or FP-202(G) Banana



High Performance Audio Power Cable Evolution Power II 1.8 meter (5.9ft)

- 7 bundles 35-strand α (Alpha)μ–OFC Conductor · 0.18mm x 3 cores, 3.69mm
- diameter Insulation: Polyethylene (Red/Natural/Yellow) 5.5mm diameter
- · Sheath (Inner): RoHS Compliant Vibration Suppression PVC(Black) 13.5mm
- Shield: 9 x 24-strand 0.12mm copper stranded wire braid
- Sheath: RoHS Compliant Flexible PVC (Pearl Blue) Diameter: 17.5mm Jacket: Nylon yarn braid approx. 18.5mm
- Connectors: alpha pure copper conductor FI-11(R) IEC Connector and FI-11M(R)
- Power Connector • Europe version: FI-11(R) IEC Connector and FI-E11(R) Schuko Connector

Top-of-the-Line Furutech Power Distributor

PURE POWER 6 NCF



Furutech have upgraded their Pure Power 6 AC Mains Distributor, the ultimate expression of Furutech's Pure Transmission Technology. Furutech engineers each and every step of power and signal transfer--no matter how small--using the finest materials and technologies available, like their sockets and outlets, Formula GC-303 EMI-absorbent material and Two-Stage Cryogenic and Demagnetizing Super α (Alpha) Treatment applied to all metal parts.

Luxury Build

The Pure Power 6 NCF is built like a Swiss bank vault, a virtual black hole for EMI and RFI. The substantial, beautifullycrafted chassis is precision CNC-machined from solid aerospace-grade aluminum alloy that effectively shields against RFI (Radio Frequency Interference). Three separate milled compartments house three independently-wired duplex receptacles using top-quality Alpha OCC conductor UL compliant Special grade Flexible PVC Insulated wire a(Alpha)-12. The hot and neutral conductor bundles from the FI-09 NCF IEC inlet are loomed into a large, centrallylocated chamber--secured Bugatti-like with eight beautifully machined rivets.



- IEC Inlet: FI-09 NCF (R)- α pure copper conductor rhodium-plated
- 3 High End Performance GTX-D NCF (R) Duplex Receptacles or 6 High End Performance FI-E30 NCF schuko
- Internal wiring: high quality Alpha OCC conductor wire q (Alpha)-12 (12AWG/3.38 Sq.mm)
- Size: 8"/250mm W x 8"/250mm H x 3"/95mm D
- Weight: 22lbs/10kgs (Schuko model: Pure Power 6-E NCF)

FURUTECH's

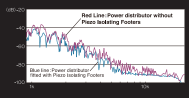
Patented Axial Locking System (US Patent No.:7,648,391 / JP Patent No. Patent P4616208)

Our new Axial Locking System incorporated in f-TP615 uses a locking set screw that anchors each duplex receptacle to prevent oscillation and enhance long-term stability and blade contact area. The torque applied to each Axial Lock is precisely matched with the 3M material's density for best isolation characteristics.





The results show Furutech's patent pending Axial Locking System -- hand-torqued to optimu values during assembly -- reduces noise, oscillation and vibration by a factor of almost ten times!



Piezo Isolating Footers

The results show that above 4kHz there is an amazing 10dB of resonance suppression, and in tests without Furutech's Piezo Isolating Footers peaks completely vanish at 13kH. Also with this type of measuring system there is some residual noise, so in actual fact one can expect even greater improvement in vibration and reso ppression when connected to your system.







e-TP609 NCF e-TP609E NCF AC Power Distributor

In practice, the e-TP609 yields a noticeable reduction in background noise and grunge, coupled with a smooth, organic sound that allows music's natural beauty to flow --- Chris Martens, The Absolute Sound Product of the Year Award

- Features Axial Locking System
 GC-303 EMI-Absorbent Internal Coating
- $\bullet \ \ \text{Nonmagnetic rhodium-plated} \ \alpha \ (\text{Alpha}) \ \text{pure copper GTX-D NCF High End Performance Receptacles}$ Receptacles featuring nylon/fiberglass bodies incorporating carbon particles forming an extremely effective nonresonant connector body
- Chassis CNC machined from solid aluminum block equipped with Piezo nano-ceramic and carbon damping isolator footers (stainless)
- spikes optional)

 Special Vibration Dampening Coating.
- Outputs: 6 Outlets Input: 15A/125V 10A/250V IEC
 Rated: 15A/125V
- Also features Furutech's FI-09 NCF Rhodium plated Pure copper IEC Inlet
 Also available in 230V schuko model (e-TP609E NCF)
- US Patent No.:7.648.391 / JP Patent No.:P4616208









e-TP80S e-TP80ES

e-TP80S NCF

e-TP80ES NCF AC Power Filter Distributor

e-TP80S e-TP80S NCF e-TP80ES NCF e-TP80ES

"As good as it gets... a solid value, and the perfect choice for those looking in this price range for a flexible, Robert Levi, Positive Feedback Online musical, and well-designed power line conditioner."

- 4 filtered and 4 non-filtered AC Power Distributor featuring Hyper Quality non-magnetic 24K gold-plated outlets (e- TP80S) or Rhodium-plated NCF outlets (e-TP80S NCF)
- GC-303 EMI-Absorbent Internal Coating and an EMI noise filter
- Outputs: 8 special grade receptacles (4 Filtered 4 Non- Filtered) e-TP80S NCF featuring Furutech's resonance and static
- eliminating material NCF Input: 15A IEC 15A/125V
- · 230V schuko model (e-TP80ES & e-TP80ES NCF)







e-TP60 e-TP60E e-TP60E NCF AC Power Distributor

AC Power Distributor featuring GC-303 EMI-Absorbent internal coating; all metal parts treated with Furutech's Cryogenic and Demagnetizing Alpha Process

- GC-303 EMI-Absorbent Internal Coating
- e-TP60 6 FPX(G) grade receptacles · Outputs:
 - e-TP60E 6 FI-E30(G) schuko sockets e-TP60E NCF 6 FI-E30 NCF schuko sockets featuring

Furutech's resonance and static eliminating material - NCF

• Rated: 15A/125V or 10A/250V









e-TP66(G) e-TP86(G) e-TP66E(G) e-TP86E(G)

AC Power Filter Distributor

- · High grade aluminum chassis effectively shields against RFI (Radio Frequency Interference)
- nternal wiring: Furutech µ -14 conductor at 2.0 sq. mm (14 AWG) for low electrical resistance · NEMA models feature Pure Transmission FPX(G) 20A grade high performance receptacles
- Schuko models feature Pure Transmission FI-E30(G) high performance sockets
- · High performance FI-06(G) IEC inlet · Special damping material set under duplex receptacle and Schuko socket (Rhodium versions available by request)

The Ultimate Audiophile Grade Connectors Furutech Top-Tier NCF Series for High Performance and Pro Audio

Nano Crystal² Formula - Nano Crystalline, Ceramic and Carbon Powder

Incorporated into Furutech NCF products, Nano Crystal2 Formula --- NCF features a special crystalline material that has two 'active' properties. First, it generates negative ions that eliminate static. Second, it converts thermal energy into far infrared. Furutech combines this remarkable material with nano-sized ceramic particles and carbon powder for their additional 'piezoelectric effect' damping properties. The resulting Nano Crystal² Formula is the ultimate electrical and mechanical damping material. Created by Furutech, it is found exclusively in Furutech products.

- Features:
 US Patent No.:7,976,320
- α (Alpha) Pure-Copper Rhodium-plated Conductor
- Earth (Ground) Jumper System (US Patent No.: 6,669,491/European:EP1445837)
- Nylon/fiberglass body with a special anti-resonance nano-sized crystalline, piezo ceramic particles and carbon damping materia
- · Specified for cable diameters from 6mm to 20mm
- Metal cable clamp improves grip and reduces mechanically and electrically induced distortion
- Dimensions

FI-50 NCF Body length 44mm x 34.5mm diameter / 80.3mm overall length FI-50M NCF Body length 40mm x 34.5mm diameter / 76.2mm overall length FI-E50 NCF Body length 55.4mm x 39.5mm diameter / 93.2mm overall length FI-52 NCF Body length 41.1mm x 34.5mm diameter / 77.2mm overall length FI-52M NCF Body length 40mm x 34.5mm diameter / 75.8mm overall length



FI-52 NCF ---20A 125V /16A 250V AC

FI-52M NCF ---20A 125V AC









NCF Piezo Ceramic Series AC Connectors • A Furutech First!

Furutech's Pure Transmission FI-50 NCF Piezo Ceramic series connector bodies and housings feature several breakthrough construction techniques.

A multilayer nonmagnetic stainless steel and silver plated carbon fiber shell incorporates a special damping and insulating acetal copolymer. Furutech settled on stainless and silver plated carbon fiber for the outer housing after extensive listening sessions with Japanese industry figures and audiophiles.

The body of the connectors incorporates NCF damping material: Nano Crystal² Formula - Nano Crystalline, Ceramic and Carbon Powder. Nano Crystal² Formula eliminates static, "interconverts" thermal, mechanical and electrical energy and damps vibrations—all for the finest Furutech Pure Transmission signal imaginable.

The Furutech Earth/Ground Jumper System

Furutech's total attention to detail and elegant engineering neatly solves the problem. The Earth/Ground Jumper System connects the securing screws to a ground terminal within the plug completely eliminating the field disturbances they cause. The stray fields are grounded by a series of interlocking parts within the connector that attach to the ground conductor.

FURUTECH'S TOP-TIER GTX -D NCF RECEPTACLES

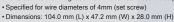




The GTX-D NCF manifests a devotion to best performance in every element of AC and signal transfer. Of course everyone would love to make pure-copper receptacles, but its malleability lack of stiffness - makes pure copper a poor choice. That's why you'll find phosphor bronze or brass in most receptacles. Furutech's intense engineering scrutiny has resulted in an industry-first, a technique allowing us to use special Furutech rhodium-plated α (Alpha) pure copper conductors strengthened and sprung by our innovative nonmagnetic Stainless Steel Conductor Spring System that keeps a firm grip yet won't damage male connector blades or their plated surfaces. But what really sets the GTX-D NCF receptacle apart is "NCF" - Furutech's ultimate damping material -Nano Crystal² Formula eliminates static, "interconverts" thermal, mechanical and electrical energy and damps vibrations. The GTX-D NCF can be summed up in a word; virtuoso!

Features:

- $\bullet \ Rhodium\text{-}plated \ \alpha \ (Alpha) \ Pure \ Copper \ Conductor \ (0.8mm) \ Nonmagnetic \ stainless \ conductor \ spring \ system$
- · Body material: Nylon/fiberglass with a special anti-resonance nano-sized crystalline, piezo ceramic particles and carbon damping materia
- · Cover material: Polycarbonate with a special anti-resonance nano-sized crystalline material "NCF"
- Parts set with nonmagnetic 2.0mm-thick stainless brace plate











FI-06 NCF

Features:

- α (Alpha) Pure-Copper Rhodium-plated Conductor
- Materials: Nylon/fiberglass with special "NCF" anti-resonance damping material - nano-sized crystalline, piezo ceramic particles and carbon powder
- · Specifications: Accommodates wire diameters up to 3.5mm (set-screw)
- Dimensions: 50.5 (W) x 23.9mm (D) x 33.5mm (H) ± 0.1mm
- Rated: 15A/250V



FT-SWS NCF

Features:

- α (Alpha) Pure Copper Main Conductor
- 1.0mm thick Bracket with a Zinc/steel brace plate Carbon fiber finished Cast Zn-Mg Alloy Front Plate
- Specified for wire diameters of 2.8mm or 5.5 Sq.mm/10AWG Max. (set screw)
- Dimensions: 95.0mm (L) x 95.0mm (W) x 48.0mm(H)
- •Rating: 16A 250V A.C.



FT-SDS NCF

Features:

- α (Alpha) Pure Copper Main Conductor
- 1.0mm thick Zinc/steel brace plate Base Bracket
- Specified for wire diameters of 2.8mm or 5.5 Sq.mm/10AWG Max. (set screw)
- Dimensions: 54.8mm (L) x 54.8mm (W) x 52.0mm(H)





FI-E30 NCF

Features:

- Main conductors: α (Alpha) Pure copper Rhodium plated
- Dimensions: 50.6mm × 50.6mm × 36.0mm (L × W × H)
- Rating: 16A 250V A.C

High End Performance Audio Accessories

"One last comment has to go to the finish of the connectors ... Tolerances are spot on, the stuff goes in smoothly, locks and unlocks without any undue play ... There's something luxurious and silken about the Furutech connectors. Like fine Swiss watches. This stuff also routes and drapes easily. ... Since it does perform to a very high standard, getting the tactile satisfaction and pride of ownership bits thrown into the bargain is worth mentioning.

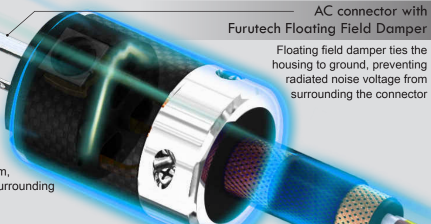
— Srajan Ebaen, 6moons.com

The Furutech Floating Field Damper* Solving the Biggest Problem You Didn't Know You Had

Noise and vibration are primary causes of signal transmission distortion, and controlling them is vital to achieving stable, minimalloss AC power transfer. Most audiophiles and video enthusiasts assume plugging a power cord into a wall receptacle is the point at which electrical potentials or disturbances are generated; everyone has created a small spark plugging in a device that was On rather than Off. But research has shown that there are many elements in a connector capable of creating stray electrical potentials such as cable clamps, screws and other magnetic parts.

Magnetic Floating Field Damping

Current flowing through a cable and its connector creates magnetic (and electrostatic) fields around them, building and collapsing 60 times per second in 120VAC systems. This magnetic field induces current flow–electrical potential–in small parts like the screws holding the connector shell together which have to be metal for tight clamping. The current flow in these small parts actually creates "floating" magnetic fields around them, and they interfere with the cable/connector's larger surrounding magnetic field resulting in noise and distortion.



Conventional AC connector without Floating Field Damper

Noise voltage radiated from power source envelopes the body of a connector which is in a floating field state

The Furutech Floating Field Damper solves the biggest problem you never realized you had by star grounding the metal parts in which floating magnetic fields are induced by current flow. As represented in the images below, a precisely engineered, sprung metal bridge in the connector body ties the various metal parts together and shunts whatever electrical potentials generated to ground. This significantly lowers noise by reducing distortion for ultraclean and stable power transfer.

Innovations Award-Winning

FI-50 Piezo Connector Series and New FI-50 NCF Series

The FI-50 NCF series and FI-50 series connectors are crafted from nonmagnetic stainless steel covered with six-layers of piezo-conductive carbon fiber with all metal parts tied to ground with the Floating Field Damper so any noise generated within or around the connector is shunted to ground.

I.Green:

Attenuation of radiated voltage/noise from a power supply line with Floating Field Damper

2.Blue:

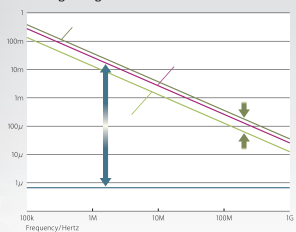
Attenuation of radiated voltage/noise surrounding the housing of the connector with Floating Field Damper

The data clearly illustrates that the Floating Field Damper stabilizes power supplied to sensitive audio components while greatly reducing distortion caused by radiated noise voltage resulting in increased low-level information and distortion free, dynamic and clear sound.

The Earth/Ground Jumper System is available in Furutech NEMA/Schuko and IEC Connectors.

* We've renamed our patented Earth/Ground Jumper System to better describe the circuit's engineering and effects. (US Patent No.: 6,669,491/European Patent (EP1445837))

The graph below illustrates the Floating Field Damper curbing noise generated between 100kHz and 1GHz.



Piezo Ceramic & Carbon Series Connectors

Piezo Ceramic Series Connectors • A Furutech First!

The body of the connectors combines two "active" materials: Nano-sized ceramic particles and powdered carbon. (Only nano-sized ceramic particles effectively couples with carbon powder.) Carbon powder exhibits thermal-conductive characteristics that interact with the charged ferro-ceramic particles converting their energy into heat that's conducted away and released from the surface of the connector body! These carefully chosen and tested "active" materials mechanically and electrically damp the connector and receptacle as they "interconvert" thermal, mechanical, and electrical energy for the finest Furutech Pure Transmission signal imaginable.



FI-50(R)IEC Power Connector FI-50M(R)AC Power Connector







- \bullet α (Alpha) pure-copper rhodium-plated conductors
- Floating Field Damper function (US Patent No.: 6,669,491/European Patent (EP1445837))
- · Piezo Ceramic series connector bodies incorporate ceramic nano-sized particles, carbon powder, nylon and fiberglass
- · Multilayered nonmagnetic stainless steel and carbon fiber housing incorporates a special damping insulating acetal copolymer
- · Specified for cable diameters from 6mm to 20mm
- Patented metal cable clamp improves grip and reduces mechanically and electrically induced distortion plus patent-pending specially engineered pressure plate

New NCF Connectors



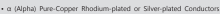
The very popular FI-48 series now features Furutech's revolutionary anti-static and resonance damping material NCF. Now also available for the first time with silver plating.



FI-48(R)NCF & FI-48M(R)NCF



FI-48(Ag)NCF & FI-48M(Ag)NCF



- Floating Field Damper (US Patent No.: 6,669,491/European: EP1445837)
 Nylon/fiberglass body with a special anti-resonance nano-sized crystalline, piezo ceramic particles and carbon damping material
- Beautiful polish finished Nonmagnetic SUS303 housing. The best of damping and insulation
- materials improve frequency extension and tonal balance. · Specified for cable diameters from 6mm to 20mm







If your preference is gold plating a new connector series with NCF antistatic and resonance damping material and a brushed and anodized aluminum housing











- Floating Field Damper System (US Patent No.: 6,669,491/ European: EP1445837)
- Nylon/fiberglass body with a special anti-resonance nano-sized crystalline, piezo ceramic particles and carbon damping material
 Aluminum (6061 T6) housing brushed and anodized. The best of damping and insulation materials improve frequency extension and tonal balance.
- · Specified for cable diameters from 6mm to 20mm

High End Performance Power and IEC Connectors







feature new resonance damping metal clamps and the FI-28 IEC has pure copper α (Alpha) conductors.

FI-28(R) FI-28(G) Rhodium-Plated 24k Gold-Plated

- α (Alpha) Pure copper Conductor parts
- Floating Field Damper function (US Patent No.: 6,669,491/European Patent (EP1445837))
- Nylon/fiberglass front body polycarbonate shellSpecified for cable diameters of 6.6mm to 17.5mm
- Patent pending metal cable clamp improves grip and reduces mechanically and electrically induced distortion plus patent-pending specially engineered pressure plate
- Wire accommodation: Max. 5.5 square mm Max. 10 AWG • Dimensions: Body length 43.9mm x 39.6mm diameter x 76.2mm overall length
- Rated: 15A/125V 10A/250V

FI-28M(R) FI-28M(G) Rhodium-Plated 24k Gold-Plated

α (Alpha) Pure copper Conductor parts

- Floating Field Damper function (US Patent No.: 6,669,491/European Patent (EP1445837))
- Nylon/fiberglass front bodypolycarbonate shellSpecified for cable diameters of 6.6mm to 17.5mm
- Patent pending metal cable clamp improves grip and reduces mechanically and electrically induced distortion plus patent-pending specially engineered pressure plate
- Wire accommodation: Max. 5.5 square mm Max. 10 AWG
- Dimensions: Body length 40.2mm x 39.6mm diameter x 72mm overall length Rated: 15A/125V

FI-12L(R)

FI-12ML(R)









High Performance Angled Power Connector Series

The world's first high-end grade angled power connectors. All versions with adjustable angle settings (4 settings) and featuring Furutech's top rhodium-plated α (Alpha) pure-copper conductors.



- Floating Field Damper System (US Patent No.: 6,669,491/European Patent (EP1445837))
- · Nylon/fiberglass body incorporating carbon particles that absorb vibration and resonance
- Specified for cable diameters from 6.6mm to 18.0mm
- Metal cable clamp improves grip and reduces mechanically and electrically induced distortion
- Dimensions: Housing-44.0mm X 42.2mm X 55.0mm
- FI-12L(R) --- 70.6mm Overall Length X 42.2mm X 55.0mm Approx.
- FI-12ML(R) --- 66.4mm Overall Length X 42.2mm X 55.0mm Approx FI-E12L(R) --- 84.0mm Overall Length X 42.2mm X 55.0mm Approx.
- Rating: FI-12L(R)---10A 250V /15A 125V AC // FI-12ML(R)--- 15A 125V AC // FI-E12L(R)---16A 250V







- · Floating Field Damper function
- (US Patent No.: 6,669,491/European Patent (EP1445837))
- Nylon/fiberglass front body, polycarbonate shell
- Specified for cable diameters of 6.6mm to 16mm (With a longer screw up to 20mm)
- Wire accommodation: Max. 5.5 square mm Max. 10 AWG
- · Dimensions:
- Body length 43.9mm x 39mm diameter x 76.8mm overall length
- Rated: 15A/125V 10A/250V





FI-11M-N1(R)Rhodium-Plated

- α (Alpha) Pure Copper Conductor
 Features improved plating and new metal cable clamp for resonance damping and firm grip
- Floating Field Damper function
- (US Patent No.: 6,669,491/European Patent (EP1445837))
- Nylon/fiberglass front body, polycarbonate shell
 Specified for cable diameters of 6.6mm to 16mm (With a longer screw up to 20mm)
- Wire accommodation: Max. 5.5 square mm Max. 10 AWG
- · Dimensions:
- Body length 40.0mm X 39.0mm dia. X 73.0mm overall length
- Rated: 15A/125V



FI-11-N1(G)24k Gold-Plated FI-11-N1(Ag)Silver Plated

- α (Alpha) Phosphor bronze Conductor
- Features improved plating and new metal cable clamp for resonance damping and firm grip
- Floating Field Damper function
- (US Patent No.: 6,669,491/European Patent (EP1445837))
- Nylon/fiberglass front body, polycarbonate shell
- Specified for cable diameters of 6.6mm to 16mm (With a longer screw up to 20mm)
- Wire accommodation: Max. 5.5 square mm Max. 10 AWG
- · Dimensions:
- Body length 43.9mm x 39mm diameter x 76.8mm overall length
- Rated: 15A/125V 10A/250V





FI-11M-N1(G)24k Gold-Plated

- α (Alpha) Pure copper Conductor
- Features improved plating and new metal cable clamp for
- resonance damping and firm grip Floating Field Damper function
- (US Patent No.: 6,669,491/European Patent (EP1445837))
- Nylon/fiberglass front body Polycarbonate shell
- Specified for cable diameters of 6.6mm to 16mm (With a longer
- Wire accommodation: Max. 5.5 square mm Max. 10 AWG
- · Dimensions:
- Body length 40.2mm x 39mm diameter x 73mm overall length
- Rated: 15A/125V



FI-11(Cu)Unplated

- α (Alpha) Phosphor bronze Conductor
- Floating Field Damper function
 (US Patent No.: 6,669,491/European Patent (EP1445837))
- Nylon/fiberglass front body, polycarbonate shell Specified for cable diameters of 6.6mm to 16mm (With a longer screw up to 20mm)
- Wire accommodation: Max. 5.5 square mm Max. 10 AWG
- Dimensions:
- Body length 43.9mm x 39mm diameter x 76.8mm overall length
- Rated: 15A/125V 10A/250V



FI-11M(Cu)Unplated

- Floating Field Damper function
- (US Patent No.: 6.669.491/European Patent (EP1445837))
- Nylon/fiberglass front body Polycarbonate shell
- Specified for cable diameters of 6.6mm to 16mm (With a longer screw up to 20mm)
- Wire accommodation: Max. 5.5 square mm Max. 10 AWG
- Dimensions:
- Body length 40.2mm x 39mm diameter x 73mm overall length



FI-15-Plus(R)

Rhodium-Plated

FI-15-Plus(G)

24k Gold-Plated

- Rhodium or 24k gold-plated α (Alpha) Pure copper Conductor
- Floating Field Damper System* prevents induced magnetic fields
- (US Patent No.: 6,669,491/European Patent (EP1445837))
- Nylon /fiberglass main body and inner cover plate.
 Specified for cable diameters of 6.6mm to 15.0mm
- . (Wire size of 5.5 square mm (10AWG) max.)

 Polycarbonate cable damping clamp with stainless screws
- Rated:15A 125V / 10A 250V A.C. · Connection: Set screw
- Dimensions: 35.0mm X 34.0mm X 72.5mm overall length.



FI-15M-Plus(R)

FI-15M-Plus(G)

Rhodium-Plated

24k Gold-Plated

- Rhodium or 24k gold-plated α (Alpha) Pure copper Conductor
- Floating Field Damper System* prevents induced
- magnetic fields (US Patent No.: 6,669,491/European Patent
- (EP1445837)) Nylon /fiberglass main body and inner cover plate
- · Specified for cable diameters of 6.6mm to 15.0mm (Wire size of 5.5 square mm (10AWG) max.) · Polycarbonate cable damping clamp with stainless
- Rated:15A 125V A.C.
- Connection: Set screw
- · Dimensions: 35.0mm X 34.0mm X 72.2mm overall



FI-15E (Cu)

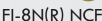
FI-15ME (Cu)

Unplated

Unplated

- α (Alpha) Pure copper Conductor
- Floating Field Damper function (US Patent No.: 6,669,491/
- European Patent No. EP1445837)
- Nylon and fiberglass housing
 Specified for cable diameters of 6.6mm to 13mm
- Wire accommodation: Max. 3.5 square mm Max. 12 AWG FI-15E(Cu):
- Dimensions: 31mm x 33.3mm x 72.0mm overall length
- Rated: 15A/125V 10A/250V FI-15ME(Cu):
- Dimensions: 31mm x 33.3mm x 72.0mm overall
- length Rated: 15A/125V





Rhodium-Plated FI-8N(G)

24k Gold-Plated

- Furutech's unique female conductor design features rhodium-plated α (Alpha) beryllium copper and phosphor bronze conductors.
- Nylon / fiberglass with special "NCF" anti-resonance damping material nano-sized crystalline, piezo ceramic particles and carbon powder main body.
- Specified for cable outer diameters of 6.0mm~13.0mm.
- · Wire accommodation: Max. 2.4mm dia.(Solid core) // 2.0 Sq.mm/14AWG (Strand wire)
- Dimensions: 36.8mm X 28.2mm X 71.0 mm ± 0.5mm overall length approx. Net Weight: 51.4g approx

· Connection: Set screw.

High End Performance Slimline IEC connector Series









New slimline "figure8" IEC connector

FI-8.1N NCF(R)

Rhodium-Plated

FI-8.1N(G)

Gold-Plated

- Rhodium-plated or Gold-pllated α (Alpha) Phosphor Brod
- FNylon / fiberglass body FI-8.1N(R) NCF with special "NCF" antiresonance damping material - nano-sized crystalline, piezo ceramic particles and carbon powder
- Specified for cable outer diameters of 5.0mm / 10.5mm
- Wire accommodation: Max. 2.0 Sq.mm / 14AWG.
- · Connection: Solder
- Dimensions: 14.5mm X 21.5mm X 51.2mm overall length approx.
- Rating: 7A 125V / 2.5A 250V AC





FI-C15 NCF(R)

Rhodium-Plated

FI-C15(G)

24k Gold-Plated

- Nylon /fiberglass main body and inner cover plate. NCF version with Nano Crystal Formula damping material.
- · Specified for cable diameters of 6.6mm to 16.0mm (Wire size of 3.5

FI-52(R)20A IEC Power Connector

• α (Alpha) pure-copper rhodium-plated conductors

particles, carbon powder, nylon and fiberglass

· Specified for cable diameters from 6mm to 20mm

FI-52M(R)20A AC Power Connector

• Floating Field Damper function (US Patent No.: 6,669,491/European

· Piezo Ceramic series connector bodies incorporate ceramic nano-sized

Multilayered nonmagnetic stainless steel and carbon fiber housing incorporates a special damping insulating acetal copolymer

· Patented metal cable clamp improves grip and reduces mechanically

and electrically induced distortion plus patent-pending specially

- Polycarbonate cable damping clamp with stainless screws

Rhodium-Plated US Patent No.: 7.976.320

 Connection: Set screw
 Dimensions: 22.0mm X 30.0mm X 83.2mm overall length. Rating: 15A 125V / 10A 250V A.C.

High End Performance 20A Components

We feature an expanding range of beautifully engineered and built, reliable, and very effective 20A components to deliver a dynamic and powerful sound and significantly improved picture quality.



FI-32M(R) FI-32(R)

Rhodium-Plated 20A AC Connector

- High End Performance 20A Connectors
- \bullet α (Alpha) Pure Copper Conductor
- Earth (Ground) Jumper System (US Patent No.: 6,669,491/European Patent (EP1445837))
- Patent pending metal cable clamp improves grip and reduces mechanically and electrically induced distortion plus patent-pending specially engineered pressure plate
- Nylon/fiberglass front bodyPolycarbonate shellSpecified for cable diameters of 6.6mm to 17.5mm

- Wire accommodation: Max. 5.5 Square mm Max. AWG 10
 Rated: FI-32M(R):20A/125V, FI-32(R):20A/125V, 16A/250V





- α (Alpha) Phosphor bronze Conductor
- Earth (Ground) Jumper System(US Patent No.: 6,669,491/European Patent (EP1445837)) · Material: Nylon/fiberglass · Polycarbonate shell
- · Specified for cable diameters of 6.6mm to 20.0mm Wire accommodation: Max. 5.5 square mm Max. AWG 10
- Rated: 20A/125V 16A/250V



High End Performance filter IEC inlets



⊕NCF®

FI-09 NCF(R) FI-09(G)

24k Gold-Plated

- Rhodium-Plated
- α (Alpha) Pure copper Conductor Materials: Nylon/fiberglass

- Dimensions: 60 (W) x 30mm (D) x 36.2mm (H)
- Rated: 15A/250V



⊕NCF°

FI-06 NCF(R)

FI-06(G) 24k Gold-Plated

Rhodium-Plated

- α (Alpha) Pure Copper Conductor
- Materials: Nylon/fiberglass
- Accommodates wire diameters up to 3.5 square mm Max. 12 AWG
- Dimensions: 50.5 (W) x 23.9mm (D) x 33.5mm (H) ±0.1mm
 Rated: 15A/250V



FI-33NCF(R) FI-33(G) Rhodium-Plated

24k Gold-Plated

- High End Performance 20A IEC Inlet
- α (Alpha) Pure copper Conductor Material: Nylon/fiberglass
- Rated: 20A/125V and 16A/250V



FI-03(R) FI-03(G) Rhodium-Plated 24k Gold-Plated

- α (Alpha) Copper Alloy Conductor
- Nylon and fiberglass housing
- · High grade contact fuse holde Dimensions: 44.0mm (W) x 28.6mm (D) x 33.0 (H)
 Rated: 10A/250V
- Standard : IEC 320-1 C14



INLET(R) Rhodium-Plated

INLET(G) 24k Gold-Plated

- α (Alpha) Eutectic (low temperature) cast Copper Alloy Conductor
- PBT and fiberglass housing
 Connections: Soldered
- Dimensions: 49. 5mm (W) x 22.0mm (D) x 27.5 mm (H)
 Rated: 15A/250V(for UL,CSA),10A/250V(for Others)

High End Performance 20A 125V Duplex and Single Receptacles

NCF ICF Nano Crystal² Formula Furutech's Top-Tier GTX-D NCF Receptacle and GTX series Refinement has a New Name...

Of course everyone would love to make pure-copper receptacles, but its malleability – lack of stiffness – make pure copper a poor choice. That's why you'll find phosphor bronze or brass in some receptacles. Furutech's intense engineering scrutiny has resulted in an industry-first, a technique allowing us to use special Furutech 24k gold- or rhodium-plated α (Alpha) pure copper conductors strengthened and sprung by our innovative nonmagnetic Stainless Steel Conductor Spring System that keeps a firm grip yet won't damage male connector blades or their plated surfaces. US Patent No. 8.133.064

For more NCF product details see P.10



Rhodium-Plated duplex receptacle

US Patent No.:8.133.064



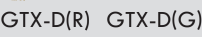
Rhodium-Plated single receptacle











Rhodium-Plated duplex receptacle

Gold-Plated duplex receptacle

- Rhodium or gold-plated α (Alpha) Pure Copper Conductor (0.8mm)
- Nonmagnetic stainless conductor spring system
- Materials: Nylon/fiberglass body and polycarbonate cover; parts fixed with a 2.0mm-thick stainless brace plate
- Specified for wire diameters of 4mm (set screw)
 Dimensions: 104.0mm (L) x 47.2mm (W) x 28.0mm(H)

High End Performance 15A or 20A 125V Duplex Receptacle



Unique pin insert construction ensures increased contact areas, stable transmission and the tightest contacts in the Audio industry and they won't scratch or mark the plating on male AC connectors!









- α (Alpha) Phosphor Bronze Conductor (t: 0.8mm)
- Material: Nylon/fiberglass body, Polycarbonate cover;
- Specified for wire diameters of 4mm (set screw) 10 AWG to 24 AWG.
 Dimensions: 104.2mm × 33.5mm (L × W), 28.2mm thick.
- Approvals: UL/CUL



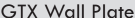














Beautifully crafted special grade aluminum CNC processed chassis effectively shields against RFI and finished with an extremely effective nonresonant coating and special Fluoropolymer damping foil for installation.

High End Performance Single and Double Receptacle Covers









Outlet cover 106-D/106-S NCF

NCF Damper Outlet Cover 106-D NCF is Furutech's "Top of the line" Receptacle Cover. After a multitude of tests involving the best in damping materials, Furutech brings you its masterpiece. This combination of carbon and NCF will be the final touch to your complete AC chain.





Outlet cover 102-S/102-D

The 102-D duplex and 102-S single Receptacle Cover Plates employ Piezo Material to reduce mechanicallyinduced distortion using the principles of molecular friction and piezoelectric loss improving every aspect of sound reproduction.



Carbon Fiber Series Connectors

High End Performance DIN Connector CF-DIN(R)

- Rhodium-plated α (Alpha) Phosphor bronze conductor
- Fluoropolymer Insulated Body
- Nonmagnetic stainless steel Housing
- Conductor wire fixed by soldering.
 Specified for cable diameters max. 11.0mm
- Dimensions: CF-DIN---14.2mm diameter x 40.2mm

High End Performance RCA Connector CF-102(R)

- α (Alpha) OCC rhodium-plated center conductor
- α (Alpha) Copper Alloy rhodium-plated Body Carbon fiber and nonmagnetic stainless steel Housing

- Conductor wire fixed by set screw
 Specified for cable diameters max. 9.3mm
- . Dimensions: 14.0mm diameter x 54.0mm overall length
- Featuring specially engineered set screw construction to ensure firm contact with Alpha OCC conductor



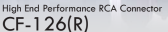




- α (Alpha) Pure Copper rhodium-plated center conductor

 α (Alpha) Pure Copper rhodium-plated center cent
- α (Alpha) Nonmagnetic stainless steel body
 Carbon fiber and Nonmagnetic stainless steel housing
- Conductor wire fixed by screw set or soldering.
 Specially designed fixed wire construction to ensure the stability of the conductor's contact.
- Specified for wire diameters max. 5.5mm
 Dimensions: 15.2mm diameter x 70.0mm overall length
- Featuring specially engineered set screw construction to ensure firm contact with Alpha Pure Copper conductor
- US Patent No.: 7.976.352 / JP Patent P5020344





- α (Alpha) -OCC Conductor center pin
- Copper Alloy body and Fluoropolymer insulation
- · Connections: Soldered
- Dimensions: 13.0mm ± 0.1mm diameter x 39.3mm overall



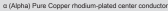




High End Performance BNC Connector CF-BNC(R) 75Ω

- Nonmagnetic Rhodium-plated α (Alpha) Phosphor bronze conducto
- · Insulation with Fluoropolymer PTFE Resin
- Housing: Nonmagnetic stainless and carbon fiber finished.
- · Cable Clamp: Copper Alloy.
- Specified for wire outer diameters up to 8.0mm
- Connections: Soldered

High End Performance Banana Connector CF-202(R) α (Alpha) Pure Copper rhodium-plated center conductor



- α (Alpha) Nonmagnetic stainless steel body
- Carbon fiber and Nonmagnetic stainless steel housingConductor wire fixed by screw set or soldering.
- Specially designed fixed wire construction to ensure the stability of the conductor's contact.
 Specified for wire diameters max. 5.5mm
- · Dimensions: 15.2mm diameter x 64.2mm overall length
- · Featuring specially engineered set screw construction to ensure firm contact with Alpha Pure Copper conductor
- US Patent No.: 7,976,352 / JP Patent P5020344

High End Performance XLR Connector CF-601M(R) CF-602F(R)

- α (Alpha) Beryllium copper and phosphor bronze Rhodium-plated Conductor
- Carbon fiber and nonmagnetic stainless steel housing
- Body: PVDF insulation
- · Specially designed internal cable strain relief.
- · Specified for cable diameters up to 10.0mm (Standard version)
- CF-601M R Dimensions: 18.6mm ± 0.1mm diameter x 65.5mm ± 0.1mm overall length
- CF-602F R Dimensions: 18.6mm ± 0.1mm diameter x 77.4mm ± 0.1mm overall length

High End Performance Headphone Connectors



2.5mm 4 Pole Balanced Connector CF-7254(R)

- Main conductor: Rhodium-plated α (Alpha)
- Pure copper conductor
- Ground conductor: Rhodium-plated α (Alpha) Copper Alloy.
- Insulation: Special audio grade P.P Resin
- Housing: stainless and carbon fiber finished.
- Cable Clamp: Copper Alloy
 Specified for core insulation diameters
- up to 5.3mm

 Connections: Soldered

6.3mm Stereo Connectors

FT-763SM(R)

Conductor: Rhodium-plated α (Alpha)

Insulation: audio grade Nylon Glass Fiber

Specified for core insulation diameters up

Phosphor bronze

· Cable Clamp: Copper Alloy.

· Connections: Soldered

Resin

to 8.0mm



2.5mm 4 Pole Balanced Connector FT-7254(R)

- Main conductor: Rhodium-plated of (Alpha) Pure copper conductor
- Ground conductor: Rhodium-plated α (Alpha) Copper Alloy.
- · Insulation: Special audio grade P.P Resin
- Housing: Stainless.
 Cable Clamp: Copper Alloy
- · Specified for core insulation diameters up to 5.0mm
- Connections: Soldered



6.3mm Stereo Connectors CF-763SM(R)

- Conductor: Rhodium-plated α (Alpha) Phosphor bronze
- Insulation: audio grade Nylon Glass Fiber Resin
- Housing: Nonmagnetic stainless with
- Carbon Fiber finish. Cable Clamp: Copper Alloy.
- Specified for core insulation diameters up to 8.0mm
- · Connections: Soldered



3pin mini XLR Female Connector FT-608mF

- Nonmagnetic Rhodium-plated α (Alpha) Phospho bronze conductor
- Super heat resistant Polyphenylene Sulfide Resin

Headphone Connectors

End Ring: Nonmagnetic stainlessFixed Tube: Copper Alloy.

CF-H800

bronze conductor

· Connections: Soldered

Fiber finish

- · Connections: Soldered



Headphone Connectors FT-H800

- Nonmagnetic Rhodium-plated α (Alpha) Phosphor bronze conductor
- Insulation with Nylon+Fiberglass15% Resin
- · Main Body: Nonmagnetic stainless
- End Ring: Nonmagnetic stainless Fixed Tube: Copper Alloy.
- Connections: Soldered
- · Specified for core insulation diameters up to



Nonmagnetic Rhodium-plated α (Alpha) Phosphor

Insulation with Nylon+Fiberglass15% Resin

Specified for core insulation diameters up to

Main Body: Nonmagnetic stainless with Carbon

- Insulation for best soldering results
 Housing: Nonmagnetic stainless.
- Cable Clamp: Superior Damping Copper Alloy
 Specified for core insulation diameters up to



4pin mini XLR Female Connector FT-610mF

- Main conductor: Nonmagnetic Rhodium-
- plated α (Alpha) Phosphor bronze conductor Super heat resistant Polyphenylene Sulfide
- Resin Insulation for best soldering results Housing: Nonmagnetic stainless (Black) Cable Clamp: Superior Damping Coppe
- Alloy. · Specified for core insulation diameters up to
- · Connections: Soldered



3.5mm Stereo Connector CF-735SM(R)

- Main conductor: One piece Rhodium-plated
- (Alpha) Copper Alloy.
- carbon fiber finished. · Cable Clamp: Copper Alloy
- Specified for core insulation diameters up to 5.3mm Connections: Soldered





3.5mm Stereo Connectors FT-735SM(R)

- Main conductor: One piece Rhodium-
- plated α (Alpha) Pure copper conductor Ground conductor: Rhodium-plated α
- (Alpha) Copper Alloy. Insulation :audio grade Nylon Glass Fiber



CF35(R)Carbon fiber finished

F35(R)Rhodium plated 2014 Grant Plated 2014 Gran F35(G)24k Gold-plated

- 6.3mm stereo to 3.5mm stereo adaptor α (Alpha) phosphor bronze and copper alloy
- Insulation: POM resin. · Housing Material: SUS 304.

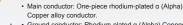




F63-S(G)24k Gold-plated 3.5mm stereo to 6.3mm stereo adaptor

 α (Alpha) phosphor bronze and copper alloy Insulation: POM resin.

· Housing Material: SUS 304 Overall Size: 9.5mmø X 48.5mm(L) approx.



- Copper alloy conductor Ground conductor: Rhodium-plated α (Alpha) Copper alloy conductor.
- Insulation: Audio Grade POM.
- · Housing: Stainless (CF-7445 Carbon Fiber and
- Specified for core insulation diameters up to 6.0mm.

- 2pin Connector FT-2PS-F
- Nonmagnetic Rhodium-plated α (Alpha) Phosphor bronze conductor
- Insulation body injected with Liquid Crystal Polymer Resin
 Housing cover: Matte black finished Nylon/fiberglass with piezo ceramic
- Specified for core insulation diameters up to 3.5mm







- · Cable Clamp: Copper Alloy
- · Connections: Soldered.



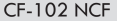


Cable Clamp: Copper Alloy for best damping effect.

High End Performance RCA Connectors



Furutech introduces the CF-102 NCF top-of-the-line RCA connector. This is the first Furutech high performance "signal" connector to feature Nano Crystal Formula (NCF). This material is the cumulative result of Furutech's 30 plus year effort to eliminate electrical and mechanical resonance from signal and power transmission in high performance audio and video applications. Offering a dramatic reduction in noise, improved imaging, and focus, and improved sound staging, the CF-102 NCF will take your listening enjoyment to the next level.









- α (Alpha) OCC Rhodium-plated one-piece construction conductor tube pin injected with heat resistant NCF Liquid Crystal Polymer Resin.NCF delivers improvements in the depth and focus of the sound stage, harmonics and tona balance. Low frequencies are cleaner, with a greater sense of definition made possible by a lowered noise floor
- α (Alpha) Copper Alloy Rhodium-plated Body
- Housing: Multilayer hybrid NCF carbon housing composed of an outer hard clear coat over with another layer of Hybrid NCF Silver plated 3k carbon fiber on a nonmagnetic stainless-steel Housing. The best of damping and insulation materials improve frequency extension and tonal balance.
- •Specified for cable diameters max. 11.0mm



24k Gold-Plated FP-110(G)

- α (Alpha) -OCC Conductor center pin
- Copper Alloy body and locking collet Fluoropolymer insulation

Inner NCF damping material

NCF damping material

Copper alloy damping ring

- Connections: Soldered
- Specified for cable diameters up to 9.3mm
- Dimensions: 13.8mm ± 0.1mm diameter x 51.5mm overall length



Rhodium-Plated FP-108(R)



- α (Alpha) -OCC Conductor center pin
- Copper Alloy body and locking collet Fluoropolymer insulation
- · Specified for cable diameters up to 9.3mm
- 13.8mm ± 0.1mm diameter x 54mm ± 0.1mm overall length



Rhodium-Plated FP-120(R)

- α (Alpha) Solid OCC center pin
- Copper Alloy body and locking collet
- Fluoropolymer insulation
- · Connections: Soldered
- Specified for cable diameters up to 12.3mm
- Dimensions: 13.8mm ± 0.1mm diameter x 61.2mm ± 0.1mm overall



FP-126(R)Rhodium-Plated FP-126(G)24k Gold-Plated

- α (Alpha) -OCC Conductor center pin
- Copper Alloy body and Fluoropolymer insulation
- · Connections: Soldered
- · Specified for cable diameters up to 7.3mm
- Dimensions: 12.6mm ± 0.1mm diameter x 39.3mm overall length



High Performance Audio BNC Connector



Rhodium-Plated FP-3-117(R)

- α (Alpha) Copper Alloy center pin
- Rhodium-plated Copper Alloy body with Fluoropolymer insulation
- Connections: Soldered
 Specified for cable diameters up to 8mm
- Dimensions: 14mm \pm 0.1mm diameter x 43mm \pm 0.1mm overall length 75 $\Omega\pm$ 3 Ω



- α (Alpha) One piece Pure Copper tube conductor
- Plus polarity: α (Alpha) Pure copper tube injected with ABS/PC compound resin
- SUS housing and ABS/PC compound insulated body
- · Connections: Set screws



The FT-111 features an α (Alpha) pure copper one piece conductor for minimal impedance and nonmagnetic SUS set screw construction design, extremely nonresonant SUS housing and ABS/PC compound insulated body

- Specified for core insulation diameters up to 10.0mm
- End Ring: Anodized Aluminum
 Housing dimensions: ---
 [₱] 14.0mm x 26.5mm overall

Total overall length: 50.6 mm approx.

High Performance Audio RCA Connectors



24k Gold-Plated FP-160(G)

- α (Alpha) Copper Alloy center pin
- Copper Alloy body and locking collet Fluoropolymer insulation
- · Connections: Soldered
- Specified for cable diameters up to 9.3mm
- 14.8mm ± 0.1mm diameter x 52.1mm ± 0.1mm overall length



24k Gold-Plated FP-162(G)

- α (Alpha) Copper Alloy center pin
- Copper Alloy body and Fluoropolymer insulation
- · Connections: Soldered
- Specified for cable diameters up to 7.3mm
- · Dimensions
- 11.9mm ± 0.1mm diameter x 37.3mm ± 0.1mm overall length

High Performance Audio Banana Connectors



FP-200B(R)Rhodium-Plated FP-200B(G)24k Gold-Plated

- α (Alpha) Phosphor bronze pins
- Connections: Set-screw
- · Specified for wire diameters up to 5mm
- Dimensions: Housing---Φ10.8 mm X 30 mm L Banana Conductor---Φ4.4 mm X 19.5 mm L
- Overall length : 49.50 mm.







FP-202(R)Rhodium-Plated FP-202(G)24k Gold-Plated

- α (Alpha) Copper Alloy pins
- · Specified for wire diameters up to 5.5mm
- - 12mm diameter , 26.7mm ± 0.1mm (H) x 46mm overall length



FT-212(R)Rhodium Plated FT-212(G)_{24k} Gold-Plated



The FT-212 features an α (Alpha) pure-copper conductor yielding minimal $\,$ impedance. The conductor is housed in an extremely nonresonant POM resin body with a shell crafted of nylon and fiberglass using Furutech's outstanding Piezo Ceramic damping material. The pin locks feature a new patent-pending mechanism for a secure, reliable grip. It's difficult to find better...

- Main conductor: Rhodium or 24k gold-plated α (Alpha) pure copper
- Housing: Black nylon/fiberglass with Piezo Ceramic resin Body Insulation: Black POM resin injection
- · Termination: Set screw
- Specified for core diameters up to 4.2mm
- · Specified for core insulation diameter up to 7.8mm
- Total overall length: 56.0 mm approx

High End Performance XLR Connectors

Furutech introduces the CF-601M NCF & CF-602F NCF top-of-the-line XLR connectors. This is Furutech' s first high-performance balanced signal connector to feature Nano Crystal² Formula (NCF). This material is the cumulative result of Furutech's 30 plus year effort to eliminate electrical and mechanical resonance from signal and power transmission in high performance audio and video applications. Offering a dramatic reduction in noise, improved imaging, and focus, and improved sound staging, the CF-601M NCF & CF-602F NCF will take your listening enjoyment to the next level.



CF-601M NCF (FNCF) CF-602F NCF



24k Gold-Plated

"I salute Furutech's engineers for the grind of overhauling the legacy XLR plug and endowing it with their proprietary Nano Crystal² Formula a. Isn't it amazing that solely for our playback entertainment, their engineers would labour over creating a better connector? I do believe that they did just that, exactly.

... "For decades already, Furutech connectors have been the choice of the most prestigious high-end cable

brands. From the same firm now comes and even better XLR and RCA plug. That's cause for applause; and a

humble thank you!" - Srajan Ebaen of 6moons.com

- Rhodium-plated α (Alpha) Pure copper one-piece construction conductor pin injected with heat resistant NCF Liquid Crystal Polymer Resin.

 Special "NCF" antiresonance damping material main body combine heat resistant NCF Liquid Crystal Polymer Resin
- Hybrid NCF Silver plated 3k carbon fiber on a nonmagnetic stainless-steel Housing · Conductor wire fixed by set screw or soldering.
 - Specified for cable diameters max. 10.0mm

24k Gold-Plated

FP-706F(G)

FP-705M(R) FP-705M(G)

• Main conductor: 24k Gold-plated α (Alpha) Copper alloy conductor • Insulation with PBT and fiberglass Resin

Housing: Nonmagnetic Zinc/Al alloy and Copper alloy (End shell)
 Connections: Soldered

CF-601M NCF---14AWG (2.08 sq.mm) max. stranded wire /

12AWG (3.3 sq.mm) max solid core wire. Wire diameter 2.1mm max. CF-602F NCF---13AWG (2.62 sq.mm) max. stranded wire /

12AWG (3.3 sq.mm) max solid core wire. Wire diameter 2.4mm max

Rhodium-Plated

FP-706F(R)

High performance 4 pin XLR connectors

· Specified for cable diameters up to 9mm

High Performance XLR Connectors

High End Performance XLR Connectors



FP-601M: 19.5mm ± 0.1mm diameter x 48.5mm 0.1mm overall length FP-602F: 19.5mm ± 0.1mm diameter x 54.2mm ±

0.1mm overall length

FP-602F(R) FP-602F(G) α (Alpha) Beryllium copper and phosphor bronze Conductor

FP-601M(R) FP-601M(G)

- Copper Alloy end housing
 PVDF Fluoropolymer insulation

24k Gold-Plated

FP-701M(G)

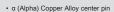
FP-702F(G)

Rhodium-Plated

Connections: Soldered
 Specified for cable diameters up to 12mm







- Copper Alloy end housing · PBT/fiberglass insulation
- Connections: Soldered
- · Specified for cable diameters up to 9mm

FP-701M: 21.3mm ± 0.1mm diameter x 63.2mm ± 0.1mm overall length FP-702F: 19.5mm ± 0.1mm diameter > 64.2mm ± 0.1mm overall length

High Performance Audio Spade Terminals



FP-201(R)Rhodium-Plated FP-201(G)24k Gold-Plated

- Connections: Screw down or soldered · Specified for wire diameters up to 5.0mm
- Dimensions: Space between Conductor: 8.0mm
- 12.9mm ± 0.1mm (W) x 40mm ± 0.1mm overall length



Rhodium-Plated Spade Terminal 10pcs/set

FP-209-10(R)

24k Gold-Plated

Spade Terminal 20pcs/set FP-209-10(G)

• α (Alpha) non-magnetic pure copper (t:1.0mm)

- Dimensions: Spade Size: Outside 8mm Inside 4.3 mm Overall
- · Maximum wire gauge: 8 AWG
- Rhodium-Plated version by request
- Perfect for use with large gauge wiring of Furutech wall receptacles GTX and FPX receptacles and Furutech AC connectors

The FT-211 features an α (Alpha) pure-copper conductor yielding minimal impedance. The conductor is housed in an extremely nonresonant POM resin body with a shell crafted of nylon and fiberglass using Furutech's outstanding Piezo Ceramic damping material. It's difficult to find better ... 24k Gold-Plated



Rhodium Plated

FT-211(R) FT-211(G)



- Main conductor: Rhodium or 24k gold-plated α (Alpha) pure copper
- Housing: Black nylon/fiberglass with Piezo Ceramic resin
- Body Insulation: Black POM resin injection
 Termination: Set screw
- · Specified for core diameters up to 4.5mm
- Specified for core insulation diameter up to 7.8mm
- End Ring: Stainless steel
- Dimensions: Housing: 18.0 X 16.0 $^{\phi}$ x 19.8mm overall height Total overall length: 57.5 mm approx



FP-203(R)Rhodium-Plated FP-203(G)_{24k} Gold-Plated

- α (Alpha) Pure copper Conductors
- Connections: Press down or soldered
 Specified for wire diameters up to 4mm
- Dimensions: Space between Conductor: 8.2mm
 12.9mm ± 0.1mm (W) x 24mm ± 0.1mm overall length

High End Performance XLR Sockets



The FT-785M / 786F series XLR sockets feature α (Alpha) pure copper conductors for minimal impedance set in a super heat resistant liquid crystal polymer resin and a non-resonant nylon/fiberglass housing that incorporates Furutech's super-effective Piezo Ceramic Damping Material. Unique to these special Furutech XLR sockets are special nonmagnetic stainless steel plates that are incorporated into the piezo compound construction using a special Furutech patent-pending process. Pure Transmission principles at their finest!

Solder XLR Socket Rhodium Plated Male socket

FT-785M(R) Rhodium Plated Female socket

FT-786F(R)

α (Alpha) Pure Copper gold-plated or rhodium-plated main conductor

Insulation Housing: Matte black finished Nylon/fiberglass with piezo ceramic resin (SUS plated internal parts)
 Pin holder & Conductor Inner insulation: Liquid Crystal Polymer Resin

· Connections: Soldered

FT-785M--- 32.0 X 27.0 x 32.7mm (H) overall height FT-786F--- 32.0 X 27.0 x 36.9mm (H) overall height

High End Performance Phono-DIN Connector series

High Performance Phone Jacks



FP-DIN(L) FP-DIN

- Rhodium-plated α (Alpha) Phosphor bronze conductor
- Fluoropolymer Insulated Body
- · Nonmagnetic stainless steel Housing
- · Conductor wire fixed by soldering.
- · Specified for cable diameters max



6.3mm Mono Connector

FP-Mono-63L(G) FP-Mono-63(G)

- Main conductor: One-piece Gold-plated α (Alpha) Copper Alloy
- Ground conductor: Gold-plated α (Alpha) Copper Alloy conductor
- Rear cover: Nylon (FP-Mono-63L only)
- Cable Clamp: Copper Alloy Specified for core insulation diameters up to 7.5mm.



24k Gold-Plated(Mono) FP-703(G) 24k Gold-Plated(Stereo) FP-704(G)

- α (Alpha) Copper Alloy center pin
- Copper Alloy end housing with PBT / fiberglass insulation
- · Specified for cable diameters up to 8mm
- Connections: Soldered
- Zn-Mg Alloy Casting body housing

Furutech High End Performance Speaker Binding Posts



Rhodium-Plated FT-865(R)

Housing: Eutectic copper alloy

Rhodium-Plated FT-866(R)

Housing: Carbon fiber and nonmagnetic stainless

Rhodium-Plated FT-867(R)



FT-809(R)Rhodium-Plated (2 Pcs/Set) FT-809(G)24k Gold-Plated (2 Pcs/Set)



- Patented Torque Guard construction
- Main conductor: Rhodium or 24k Gold-Plated α (Alpha) Pure Copper conductor
- · Housing: Nylon/fiberglass with piezo ceramic and carbon damping material
- Nylon (red/white) and Polycarbonate (clear) insulation
- · Connections: Solder or Crimp termination Specified for core diameters up to 4.5mm

Housing unit: $^{\phi}$ 25.0 x 30. mm (L) x 38.9mm overall height Insulation: Polycarbonate (Clear) 19.3 $^{\phi}$ x 7.3mm(H) Total overall length: 74.6 mm approx.

Improved Strengthened Models (US Panted No.: 8,884,162 B2)

Low-Mass, One-Piece Wire-Wound α (Alpha)-OCC Speaker Binding Posts

Introducing Furutech's revolutionary, Patented FT-860 Series One-Piece Wire-Wound Binding Posts are ideal for speaker builders, manufacturers and do-it-yourselfers looking for low-mass, quality engineered and super-

- Patented One piece wound-wire construction
- Main conductor:
- Rhodium α (Alpha)-OCC wound-wire conductor
- Low mass POM plastic injected terminal pole
- Nylon (red/white) and Polycarbonate insulation Connections: Disconnect connector termination
- · Specified for core diameters up to 4.5mm



FT-818(R)Rhodium-Plated (2 Pcs/Set)





- Patented Torque Guard construction
- Main conductor: Rhodium α (Alpha) Pure Copper conductor
- Housing: Carbon fiber, nonmagnetic stainless, eutectic copper alloy
 Polycarbonate (red/black) and Polycarbonate (clear) insulation
- Connections: Soldered or set-screen
- Specified for core diameters up to 4.5mm

• Dimensions: Housing: 25.0 $^{\phi}$ x 30.2mm (L) x 37.4mm overall height Insulation: Polycarbonate (Clear) 19.3 $^{\phi}$ x 7.3mm (H), Total overall length: 74.6mm approx

High Performance Speaker Binding Posts



FP-803(R)Rhodium-Plated (2 Pcs/Set)

- FP-803(G)24k Gold-Plated (2 Pcs/Set)
- $\bullet \ \, \text{Main conductor: 24k gold-plated } \alpha \ \, \text{(Alpha) Phosphor bronze conductor} \\ \bullet \ \, \text{Housing: Matte black finished eutectic copper alloy}$
- Nylon (red/ black) and Polycarbonate (clear) insulation
 Connections: Soldered or set-screw
- Specified for core diameters up to 4.5mm
 Dimensions: Housing: 15.5 \(\Phi \) x 21.3mm (H) overall height Insulation: Polycarbonate (Clear) 19.1 \$\phi \pm 0.2mm x 7.2mm(H). Total overall length: 54.5 mm approx.



FT-816(R)Rhodium-Plated (2 Pcs/Set)

- Rhodium α (Alpha) Pure Copper conductor
- Housing: Carbon fiber, nonmagnetic stainless, eutectic copper alloy
- Connections: Soldered or set-screw
- Specified for core diameters up to 4.5mm
- Dimensions:

Housing: 18.8 ϕ x 22.5mm (H) x 37.4mm overall height Insulation: Polycarbonate (Clear) 19.3 $^{\phi}$ x 7.2mm(H), Total overall length: 59.6mm approx.

High End Performance RCA sockets

The FT-909 & FT-903 series RCA sockets feature an α (Alpha) pure copper conductor for minimal impedance set in a super heat resistant Liquid Crystal Polymer Resin housing. The superior compound damping material (LCP) is also incorporated into the chassis nut to ensure there is no resonance. The construction of the FT-909 & FT-903 is patent pending and their design is unique to Furutech!



FT-903(R)Rhodium-Plated FT-903(G)24k Gold-Plated FT-909(R)Rhodium-Plated FT-909(G)24k Gold-Plated

- Main conductor: 24k gold-plated α (Alpha) Pure copper conductor
- Insulation Body: Liquid Crystal Polymer Resin
- Color ring: Nylon resin (red/white)
- Chassis fixed nut: Plated Lead Free Copper alloy
- Connections: Soldered
 FT-909 Specified for PCB
 FT-909 Dimensions: 20.2 x 16.0 x 36.5 mm (L) overall length approx.
 FT-903 Dimensions: 16.0 $^{\phi}$ x 40.0 mm (L) overall length approx.
- · Rhodium plated version by request

FP-900(G)24k Gold-Plated

- Central and Earth conductor- α (Alpha) Copper Alloy Conductor · Non-magnetic direct 24k Gold-Plated Conductor
- Copper Alloy Housing and Nut cap (24k Gold-Plated)
- Nylon (red, white) Mounting Insulation set and PETF Fluoropolymer (white) Inner insulation.



High Performance Disconnect Terminals

World's First Fully Insulated Pure Copper Female Disconnect Terminal





FP-908(R)Rhodium-Plated FP-908(G)Gold-Plated

- Rhodium-plated or Gold-plated α (Alpha) Pure Copper center conductor
- Central Insulation & Outer Insulation Ring:Nylon + Fiberglass (Red, White)
 Conductor fixed by soldering. Specified for PCB
- α (Alpha) copper alloy silver color ring nut
- Dimensions: 17.0mm diameter X 21.1mm(H) X 34.5mm overall length



FP-901(R)Rhodium-Plated (2 Pcs/Set)

- Central and Earth conductor- α (Alpha) Copper Alloy Conductor
- Non-magnetic direct 24k Gold-Plated Conductor
 Copper Alloy Housing and Nut cap (24k Gold-Plated)
- Nylon (red, white) Mounting Insulation set and PETF Fluoropolymer (white) Inner insulation.
- · Connections: Soldered



FT-210(G)Gold-Plated (10pcs/set)



- α (Alpha) pure copper conductor
- Insulation Tube: RoHS Compliant PVC (Yellow)
- Suitable TAB Size: 0.250 X 0.032 " / 6.35 X 0.8 mm
- Suitable Wire Size: FT-210---5.5 sq. mm max. (12~10 AWG)

High Performance Crimp Sleeves



GS Series

- 24k Gold-plated non-magnetic α Conductor
- · Material: Pure Copper tube
- Gauges: 2, 4, 8, 10, 12, 14, 20AWG
- GS-11P (I.D. :1.1mm X Overall length: 6mm) for 20 AWG GS-21P (I.D. :2.1mm X Overall length: 10mm) for 14 AWG GS-28P (I.D. :2.8mm X Overall length: 10mm) for 12 AWG GS-35P (I.D. :3.5mm X Overall length: 10mm) for 10 AWG GS-46P (I.D.: 4.6mm X Overall length: 10mm) for 8 AWG

GS-83P (I.D. :8.3mm X Overall length: 20mm) for 4 AWG



High Performance Solder

S-070-10

- · Construction: 96% Sn + 4% Ag. (Lead Free)
- . Rosin Type: Ersin 362Flux . 5 core
- Flux Temp. : Around 380~450°C Diameter: 0.7 mm
- Package : 10M (32.8ft) / Roll

High End Performance SCHUKO Wall Sockets

Another world-class high-performance product from Furutech is our European Schuko-type wall socket. It's manufactured to extremely high standards and is unlike anything else found in the European market. It's sure to be a hit with those looking for the best there is. **ENCF**



24k Gold-Plated FP-SWS(G)

Non-magnetic conductors with ABS front plate

- α (Alpha) Pure copper Conductor (t : 0.5mm)
- . Material: Nylon/fiberglass body and Poly carbonate cover: Bracket with a 1.0mm thick Zinc/steel brace plate with Zn-Al Alloy Cast Front Plate.

Rhodium-Plated FT-SWS NCF(R)

Non-magnetic conductors with a Carbon fiber finished face plate

- Specified for wire diameters of 2.5mm (set screw)
- Dimensions: 95.0mm (L) x 95.0mm (W) x 45.9mm(H)
- Rating: 16A 250V A.C.



ENCE

High Performance Duplex SCHUKO Wall Sockets



24k Gold-Plated FP-SWS-D(G)

Non-magnetic conductors with ABS front plate

- α (Alpha) Pure copper main Conductor (t : 0.5mm)
 Material: Nylon/fiberglass body and Poly carbonate cover; Bracket
- with a 1.0mm thick Zinc/steel brace plate, ABS Front Plate.

 Specified for wire diameters of 2.8mm or 5.5 Sq.mm/10AWG Max.

Rhodium-Plated FT-SWS-D NCF(R)

Non-magnetic conductors and NCF (Nano Cyrstal2 Formula) damping material.

Finished with a carbon fiber face plate.

- (set screw)
 Dimensions: 152.0mm (L) x 81.0mm (W) x 48.0mm(H)
- Rating: 16A 250V A.C.



High Performance BSI 1363 Single and Duplex Wall Sockets



FP-1363-S(G) FP-1363-S NCF(R) FP-1363-D(G) FP-1363-D NCF(R)

The world's only true audio grade BSI 1363 Wall socket

- α (Alpha) Pure copper main Conductor (t : 1.2 mm)
- Cover material: ABS front plate and Polycarbonate cover
- · Chassis material: Nylon/fiberglass body with 1.0mm thick copper alloy chassis plate
- Specified for wire diameters of 2.8mm or 5.5 Sq.mm/10AWG Max. (set screw)
- FP-1363-S---86.0mm (L) x 86.0mm (W) x 23.0mm(H) FP-1363-D---152.0mm (L) x 86.0mm (W) x 23.0mm(H)
- · Rating: 13A 250V A.C.



⊕NCF

High End Performance SCHUKO Distributor Sockets



Rhodium-Plated FT-SDS NCF(R)Non-magnetic conductors

Rhodium-Plated FT-SDS(R)Non-magnetic conductors

24k Gold-Plated FT-SDS(G)Non-magnetic conductors

- α (Alpha) Pure copper Conductor (t : 0.5mm)
 Material: Nylon/fiberglass body and Poly carbonate cover; Base Bracket with a 1.0mm thick Zinc/steel brace plate
- Specified for wire diameters of 2.5mm (set screw)
- Dimensions: 54.7mm (L) x54.7mm (W) x 52.5mm(H)
- Rating: 16A 250V A.C

High Performance SCHUKO Sockets



Rhodium-Plated FI-E30 NCF(R)

24k Gold-Plated FI-E30(G)



- α (Alpha) Copper Alloy Conductor • Type: 2-Pole + Earth • Rating: 16A/250V
- pecifications: Accommodates wire diameters to 2.5mm max. (12 AWG)
- Dimensions: 50.6 (L) x 50.6 (W) x 36mm (H)



ENCF

High End Performance SCHUKO Connectors

The finest schuko connectors available, electrically and mechanically damped through "NCF" (FI-E50 NCF) and piezoelectric effect (FI-E50R) and Furutech's Floating Field damper function

SCHUKO Power Connector FI-E50(R)











ENCE

- FI-E46 NCF(G)
- α (Alpha) Pure-Copper Gold-plated Conductor • Floating Field Damper System (US Patent No.: 6,669,491/ European: EP1445837)
- Nylon/fiberglass body with a special anti-resonance nanosized crystalline, piezo ceramic particles and carbon damping material
- Aluminum (6061 T6) housing brushed and anodized. The best of damping and insulation materials improve frequency extension and tonal balance.
- Specified for cable diameters from 6mm to 20mm

- α (Alpha) pure-copper rhodium-plated conductors
- Piezo Ceramic series connectors incorporate ceramic nano-sized particles
- carbon powder, nylon and fiberglass Floating Field Damper function
- (US Patent No.: 6.669.491/European Patent (EP1445837))
- Specified for cable diameters from 6mm to 20mm
- Dimensions: Body length 56.6mm x 40.5mm diameter x 93mm overall length
- Patented metal cable clamp improves grip and reduces mechanically and electrically induced distortion plus patent-pending specially engineered

(US Patent No.: 7.976.320)



Rhodium-Plated FI-E38(R)

24K GOLD-Plated FI-E38(G)

- α (Alpha) Pure copper Conductors machined from solid pieces of the finest pure copper. Floating Field Damper function (US Patent No.: 6,669,491/European Patent (EP1445837))
- Specifications: Accommodates cable diameters from 6mm to 17.0mm
- Dimensions: Body length 56.6mm x 39.6mm diameter x 88.7mm overall length

Rhodium-Plated Silver-Plated FI-E48 NCF(R) FI-E48 NCF(Ag)

- Floating Field Damper (US Patent No.: 6,669,491/European: EP1445837)
- Nylon/fiberglass body with a special anti-resonance nano-sized crystalline, piezo ceramic
- particles and carbon damping material

 Beautiful polish finished Nonmagnetic SUS303 housing. The best of damping and insulation materials improve frequency extension and tonal balance

24K GOLD-Plated

FI-E11-N1(G)

High Performance SCHUKO Connectors



Rhodium-Plated FI-E12L(R)

Angled Schuko Connector

- Rhodium-plated α (Alpha) pure-copper conductors
- Floating Field Damper System (US Patent No.: 6,669,491/European Patent (EP1445837))
- Nylon/fiberglass body incorporating carbon particles that absorb vibration and resonance · Specified for cable diameters from 6.6mm to 18.0mm
- Dimensions- 84.0mm Overall Length X 42.2mm X 55.0mm Approx.

 Metal cable clamp improves grip and reduces mechanically and electrically induced distortion
- Rating: FI-E12L(R)---16A 250V · 4 angle settings





α (Alpha) Phosphor Bronze Conductor for FI-E11(G)

(With a longer screw up to 20mm)

- Specifications: Accommodates cable diameters from 6.6mm to 16.0mm (With a longer screw up to 20mm)
- Dimensions: Body length 56.2mm x 39.3mm diameter x 89.3mm overall length

Dimensions: Body length 56.2mm x 39.3mm diameter x 89.3mm overall length Wire accommodation: Max. 5.5 square mm Max. AWG 10

- Wire accommodation: Max. 5.5 square mm Max. AWG 10
- Rated: 16A/250V

High End Performance UK Mains Connectors

High End Performance AUS/NZ Connectors



Rhodium-Plated

FI-UK NCF(R) (NCF) Rhodium-Plated



24k Gold-Plated FI-UK(R) FI-UK-N1(G) Right-angle version

24k Gold-Plated Non plated

FI-UK(G) FI-UK-N1(Cu) Right-angle version



Rhodium-Plated 24k Gold-Plated FI-AU-N1(R) FI-AU-N1(G)



- α (Alpha) Copper Alloy Conductor
- · Material: Fire proof ABS body/housing
- Specifications: Accommodates cable diameters of 4.0mm to 20.0mm (Right-angle version: 4.0mm to 19.0mm)
- Wire accommodation: Max. 5.5 square mm Max. AWG 10
- · Dimensions:

Body 50.4mm (W) x 50.2mm (L) x 55.8mm (H) / 50.2mm dia. x 89.5mm overall length (Straight version) Body 50.4mm (W) x 50.2mm (L) x 55.8mm (H) / 79.5mm (H) x 64.0mm overall length (Right-angle version)

- Approvals : NSW 26696 (Australia)
- α (Alpha) Pure copper Conductor
- · Features improved plating and new metal cable clamp for resonance damping and firm grip • Earth (Ground) Jumper System. (US Patent No.: 6,669,491 / European Patent (EP1445837))
- Material: Nylon/fiberglass front body Polycarbonate shell
- Specifications: Accommodates cable diameters of 6.6mm to 20.0mm
- · Wire accommodation: Max. 5.5 square mm Max. AWG 10 Dimensions: Body length 40.2mm x 44.5mm diameter x 80mm overall length
- Rated: 10A/250V

Power Cables

Nano-Ag-Au

The Furutech Nano-Ag-Au power cord uses one of the finest conductors our engineers have designed: the Nano-Ag-Au, featuring our new, finely-tuned gold and silver Nano Liquid. Nano Liquid is a highly effective transmission enhancer, carefully designed to further heighten performance.

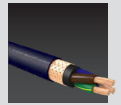
The molecules in Nano Liquid are so small (approximately 8 nanometers) that they finely coat the conductors and smooth out any and all microscopic surface irregularities that can affect signal transfer and impedance. That means, quite simply, that there is a greater contact area for the conductor.



FP-S032N 20m/65.6ft/Reel

Cable Specifications:

- Alpha Nano-Au-Ag conductor : 45 strands ·0.32mm diameter, 12AWG (3.62sq. mm)
- Insulation: Special grade Flexible PVC (Brown, Light Blue, Green/Yellow) diameter 5.0mm
- Inner Sheath: Audio grade flexible PVC (Black) Incorporating damping carbon particles, diameter:12.0mm
- Shield: 0.12mm braided α (Alpha) μ -OFC conductor
- Outer Sheath: Flexible PVC (Dark Blue) diameter 16.0mm



FP-S022N 30m/98.4ft/Reel

Cable Specifications:

- α (Alpha) Nano-Au-Ag Conducto : 37 strands ·0.26mm diameter, 14AWG (2.0sq. mm)
- Insulation: Special grade Flexible PVC (Brown, Light Blue, Green/Yellow)
- · Inner Sheath: Audio grade flexible PVC (Black) Incorporating damping carbon particles, diameter:9.3mm
- Shield: 0.12mm braided α (Alpha) μ -OFC conductor
 Outer Sheath: Flexible PVC (Dark Green) diameter 12.9mm

Alpha PC Triple C

The precision of a sword

The Samurai knew a thing or two about precision engineering: who could argue with the razor-sharp technology of the katana, the Samurai sword? Key to its craftsmanship was a forging process involving repeated rounds of metal folding. Furutech's Alpha PC-Triple C conductor mirrors that technique, using an ingenious proprietary forging process in which variable high pressures are applied to high-purity oxygen-free copper, essentially folding the metal tens of thousands of times. The copper's crystal grain boundaries are thus transformed from a vertical direction into a longitudinal orientation, allowing the electrical signal to flow considerably more smoothly along the completed cable. The copper's crystals become vastly more uniform and well-connected both physically and electrically, creating a much more highly conductive cable.



FP-TCS3120m/65.6ft/Reel

Cable Specifications:

- Alpha PC Triple C conductor: 45 strands ·0.32mm diameter. 12AWG (3.62sq. mm)
- Insulation: Special grade Flexible PVC (Brown, Light Blue, Green/Yellow)
- Inner Sheath: Audio grade flexible PVC (Black) Incorporating damping carbon particles, diameter:12.0mm
- Shield: 0.12mm braided α (Alpha) μ -OFC conductor
- Outer Sheath: Flexible PVC (Dark Green) diameter 16.0mm



FP-TCS21 30m/98.4ft/Reel

Cable Specifications:

- Alpha PC Triple C conductor: 80 strands ·0.18mm diameter 14AWG (2.0sq. mm)
- Insulation: Audio grade flexible PVC (Black) Incorporating damping carbon particles, diameter:9.2mm
- Inner Sheath: Special grade Flexible PVC (Black) diameter 9.2mm
- Shield: 0.12mm braided α (Alpha) μ-OFC conductor
- Outer Sheath: Flexible PVC (Dark Green) diameter 12.8mm

Alpha-OFC



FP-3TS762 40m/131ft/Reel

Cable Specifications:

- Insulation: Polyethylene (Red/Natural /Yellow) 5.2mm diameter
- Inner Sheath: Audio grade flexible PVC (Black) incorporating carbon damping particles, 12.0mm diameter
 • Shield: 9 x 24 strands of 0.12mm stranded-braid α (Alpha) conductor
- Sheath: Flexible PVC (Dark Blue) approx. 15.5mm diameter



FP-314Ag 50m/164ft/Reel

Cable Specifications:

- α (Alpha) μ -OFC conductor: 2 cores of silver-plated 37 strands ·0.25mm diameter
- and 1core of 37 strands ·0.25mm diameter, 14AWG (1.82sq. mm)
 Insulation: Polyethylene (Red/White /Green) 3.4mm diameter
- Inner Sheath: Audio grade flexible PVC (Black) incorporating carbon damping
- particles, 9.3mm diameter
- Shield: 9 x 24 strands of 0.12mm braided α (Alpha) conductor
 Sheath: Flexible PVC (Brown) approx. 12.9mm diameter.

Alpha-OCC



FP-Alpha 3 40m/131ft/Reel

Cable Specifications: α (Alpha)-OCC conductor: 49 strands ·0.32mm diameter

- Insulation: Polyethylene (Red/Natural/Yellow) 5.0mm diameter Inner Sheath: Audio grade flexible PVC (Black) incorporating carbon
- damping particles, 12mm diameter
- Outer Sheath: Flexible PVC (Dark Blue) 15mm diameter approx

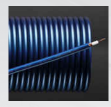


FP-3TS20 50m/164ft/Reel

Cable Specifications:

- α (Alpha)-OCC conductor: 56 inner and 29 outer strands ·0.18mm diameter. 14AWG (2.16sq. mm)
- Insulation: Polyethylene (Red/Natural/Yellow) 3.53mm diameter
 Inner Sheath: Audio grade flexible PVC (Black) Incorporating damping carbon
- particles, 9.6 mm diameter
- Shield: 9 x 24 strands of 0.12mm stranded-braid α(Alpha) conductor
- · Sheath: Flexible PVC (Dark Blue) 14.3 diamete

Interconnect Coaxial Cable



FC-62 100m/328ft/Reel

Cable Specifications:

- α (Alpha) μ -OFC conductor: 19 strands ·0.12mm diameter, ≒ 24AWG (0.22sq. mm)
 • Insulation : High density P.E. plus Air foam P.E. 3.40 mm diameter
- Shield-1: PET/Al Tape warp
 Shield-2: 0.12mm braided α (Alpha) Conductor approx. 6.3mm diameter Sheath: Flexible PVC
- Package: 100m/Reel



Pure Silver Wire with Fluoropolymer Insulation

FX-Q Ag 50m/164ft/Reel

Cable Specifications:

- α (Alpha) Pure Silver conductor: 7 strands ·0.18mm,
- = 25AWG (0.178sq. mm)
- Insulation: Fluoropolymer plus air-foam polyethylene 3mm diameter Shield-1: PET/Al tape wrap
- Shield-2: 0.10mm α (Alpha) μ -OFC Conductor wire braid
- Sheath: Flexible PVC (Green) approx. 8.0mm diamete
- Package: 50m/Reel



$FC-\alpha 12 \quad 50 \, \text{m}/164 \, \text{ft/Reel}$



- (0.74sg, mm)
- $\label{eq:continuity} \begin{array}{ll} \text{(N.7484, 1mi)} \\ \text{(Insulation-1: Audio grade P.E. (Transparent)} \\ \text{(Insulation-2: Audio grade High Density Polyethylene Foam} \\ \text{(Shield: 0.12mm braided } \alpha \text{(Alpha) OCC conductor} \\ \end{array}$
- ·Barrier lay: Cotton paper tape wrap
- Sheath: Flexible PVC (Dark Purple Blue) approx. 8.0mm diameter
- · Package: 50m/Reel



Speaker Cables



100m/328ft/Reel FS-301

Cable Specifications:

- α (Alpha) μ -OFC conductor: 7 bundles 34 strands ·0.1mm diameter, = 14AWG (1.87sq. mm)
- Insulation: Polyethylene (Red/White) 3mm diameter
 Sheath: Flexible PVC (Pearl White) approx. 7.5mm diameter
- · Package:100m/Reel



50m/164ft/Reel FS-502



Cable Specifications:

- α (Alpha) μ -OFC conductor: 7 bundles 36 strands ·0.1mm diameter. 14AWG (1.98sq. mm)
- Insulation: Polyethylene (Red/White) 3.0mm diameter Twisting: Two cores twisted together with cotton yarn

- Shield: PET/Al tape wrap plus 7 strands 0.2mm a (Alpha) conductor
 Sheath: Flexible PVC (Pearl Light Blue) approx 8.0mm diameter
- · Package: 50m/Reel



40m/131ft/Reel

Alpha-S25

Cable Specifications:

- α (Alpha) OCC conductor: 7 bundles 18 strands ·0.16mm diameter, 13AWG (2.53 sq. mm)
- Insulation : Special Polyethylene (Red/ White)
- Twisting: 2 Cores with Cotton fillers twisted Together
- Barrier Layer : Paper Tape Wrap
 Jacket: Ultra Flexible Pb free PVC (Dark Blue)
- Max. Conductor Resistance : 0.0078 Ω / M Overall Diameter : 14.5 mm



50m/164ft/Reel

µ-2T

Cable Specifications:

- α (Alpha) μ-OFC conductor: 6 bundles 20 strands ·0.18mm diameter,
- Insulation: Polyethylene (Red/White) 5.1mm diameter
- Sheath: Flexible PVC (Dark Green) approx. 13.5mm diameter
- · Package: 50m/Reel



50m/164ft/Reel

FS-a36

Cable Specifications:

- α (Alpha) OCC conductor: 6 bundles 20 strands ·0.18mm diameter, = 12AWG (3.05 sq. mm)
- Insulation: Audio grade PE (Red/White) 5.1mm diameter

- Twisting: Two cores twisted together
 Inner sheath: Audio grade flexible PVC (Black) incorporating carbon damping particles
 Sheath: RoHS Compliant Flexible PVC (Purple-blue) approx. 13mm diameter

100m/328ft/Reel

FS-303



Cable Specifications:

- α (Alpha) µ -OFC conductor: 7 bundles 28 strands ·0.1mm diameter,
- Sheath: Flexible PVC (Pearl White) 4 x 8.4mm overall size
- Package:10m/20m/30m per blister pack, 100m/Reel





Cable Specifications:

- α (Alpha) µ -OFC conductor: solid-core 1.5mm diameter, 15AWG (1.77 sq. mm)
- Insulation-1: Teflon (Clear) 2.2mm diameter
- Insulation: Polyethylene (Red/White) 2.6mm diameter
 Twisting: Two cores twisted together with cotton yarn
- Shield: PET/Al tape wrap plus 7 strands 0.2mm α (Alpha) μ -OFC Conductor Sheath: Flexible PVC (Dark Green) approx. 8.2mm diameter
- · Package: 50m/Reel



50m/164ft/Reel

Alpha-\$14

Cable Specifications:

- α (Alpha) OCC conductor: 56 strands ·0.18mm diameter, 15AWG (1.42 sq. mm)
- Insulation : Special Polyethylene (Red/ White) . Twisting: 2 Cores with Cotton fillers twisted Together
- Barrier Layer : Paper Tape Wrap
 Jacket: Ultra Flexible Pb free PVC (Light Blue)

- Max. Conductor Resistance : 0.0135 Ω / M
- Overall Diameter: 8.9 mm



50m/164ft/Reel (Bi-wire)

μ- 4.1T

Cable Specifications:

- α (Alpha) μ -OFC conductor-1: 21 strands ·0.15mm plus 6 bundles 46 strands ·0.1mm diameter, 13AWG (2.54 sq. mm)
- α (Alpha) μ -OFC conductor-2: 7 bundles 5 strands ·0.3mm diameter, 13AWG
- Insulation-1: Polypropylene (for high frequencies Blue/Black) 3.6mm diameter
- Insulation-2: Polypropylene (for bass frequencies Red/White) 3.6mm diameter · Sheath: Flexible PVC (Dark Green) approx. 11.0mm diameter
- Package: 50m/Reel

Interconnect Balanced Cable



FA-135 50m/164ft/Reel (Solid-Core)

Cable Specifications:

- α (Alpha) μ -OFC conductor: Solid-core 1.3mm diameter, 16AWG (1.33 sq. mm)
- Insulation: Audio grade Polypropylene (Red / White), 2.4mm diameter Twisting: Two cores twisted together with cotton yarn
 Shield: 0.12mm braided α (Alpha) conductor
- Sheath: Flexible PVC (Dark Green) approx 8.0mm diameter

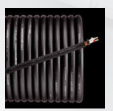


$FA-\alpha S21$ 50m/164ft/Reel



Cable Specifications:

- α (Alpha) OCC conductor: 30 strands ·0.18mm diameter, 18AWG (0.76 sq. mm) • Insulation: Audio grade PP (Red/White) 2.46mm diameter
- Twisting: Two cores twisted together with cotton yarn
 Barrier layer: Stabilizer Paper Tape (Wrap)
- Shield: 0.12mm braided α (Alpha) conductor Sheath: Audio Grade Flexible PVC (Dark Green) approx 8.0mm diameter
- · Package: 50m/Reel



SA-2250m/164ft/Reel

Cable Specifications:

- α (Alpha) μ -OFC conductor: 80 strands ·0.18mm diameter,
- 14AWG (2.0 sq. mm)
 Insulation : Special Polyethylene (Red/ White)
- Twisting : 2 Cores with Cotton fillers twisted Together Shield: AL/PET tape wrap plus 0.12mm α (Alpha) μ -OFC Conductor wire Braid
- · Barrier Laver : Paper Tape Wrap Jacket: Ultra Flexible Pb free PVC (Dark Brown)
- · Cable Type: Hyper Balanced • Max. Conductor Resistance : 0.00924 Ω / M
- · Overall Diameter: 9.0 mm



FA-QS2250m/164ft/Reel **Cable Specifications:**



- Insulation: Audio grade PP (Red/White) 2.6mm diame
- Twisting: Two cores twisted together with cotton yarn
 Barrier layer: Stabilizer Paper Tape (Wrap)
- Shield: 0.12mm braided α (Alpha) conducto
- Inner sheath: Audio grade flexible PVC (Black) incorporating carbon damping particles
- Sheath: Audio Grade Flexible PVC (Purple-Blue) approx 9.0mm diameter



AWARDs

Innovations Honoree CES 2011

Best of Innovations CES 2009

Best of Innovations CES 2007

"Golden Ear Award" The Absolute Sound 2011

"Product of the Year Award" The Absolute Sound

"Editors' Choice Award" The Absolute Sound 2020, 2021, 2022, 2023

"Blue Moon Award" 6moons.com

"Best of 2019 Award" Enjoythemusic.com

"Product of the Year" Tone Audio

"Best Product" High Fidelity

"Editor's Choice" HiFi News

Positive Feedback Online Brutus Award Winner

Reviewers Choice Award Soundstage.com

Product of the Year Award High Fidelity Poland

MJ Audio Technology Award Japan

無線と実験

111

TOP TEST AWARD Sound & Vision Hungary

Top Show Award HDI Show Moscow

ExValue Award Tone Audio

HAUTE FIDELITE France

VISUAL GRAND-PRIX (Japanese Magazine: AV REVIEW)

AUDIO EXCELLENCE AWARD (Japanese Magazine: Audio Accessory)

Furutech designs and builds each and every product using our Pure Transmission **Philosophy**

- Hyper-pure non-magnetic materials
- Hyper-precision manufacturing techniques
- Special plating techniques

Furutech uses the following conductors treated with the Furutech α Alpha 2-Stage Super Cryogenic and Demagnetizing Treatment.

PCOCC: α (Alpha)-OCC

μ-OFC: α (Alpha) μ-OFC

Pure Copper: α (Alpha) Pure copper

Phosphor Bronze: α (Alpha) Phosphor Bronze

Copper Alloy: α (Alpha) Copper Alloy

Silver: α (Alpha) Silver

Silver Copper OCC: α (Alpha) Silver Hybrid OCC

Nano-OFC: Nano-Ag-Au OFC Nano-OCC: Nano-Ag-Au OCC PC Triple C: PC Triple C

All Furutech Power Series products are PSE approved

• UL/CUL approved products available

• PCOCC is a registered trademark of Furukawa Electric Co., Ltd.

In keeping with our Pure Transmission Philosophy and to improve on and manufacture more effective products, Furutech reserves the right to change product specifications and materials without prior notice.



FURUTECH Co., Ltd.

Furutech Bldg., 3-9-1 Togoshi, Shinagawa-Ku Tokyo, 142-0041, Japan

TEL: +81-3-6451-3941 FAX: +81-3-6451-3942

E-mail: service@furutech.com

URL: www.furutech.com



Furutech is pleased to announce that its products conform to the requirements of the RoHS Directive. (FDHE-OV-09-2)

Furutech reserves the right to change product specifications without prior notice.