

# **AUDIO CABLE**



#### **High End Performance RCA Audio Interconnect Cable** (Type: Hyper-balanced interconnect)

- Double-shielded α (Alpha)-OCC Conductors eliminate radiated
- Formula GC-303 Antimagnetic EMI-Absorbent Modules surround each cable
- High performance beautifully engineered rhodium plated RCA AUDIO REFERENCE III (1.2M pair) [FP-106 (R) connectors

  • Center filament pin [FP-106 (R)] a high-contact work of
- engineering art composed of nonmagnetic rhodium-plated phosphor bronze with Teflon • RCA connector backbone composed of nonmagnetic rhodium-plated eutectic cast brass
- with beautifully-finished nonmagnetic brass outer locking shell
- Shield 1 0.12 mm α (Alpha) conductor wire braid
   Shield 2 special EMI-absorbent Formula GC-303 Modules for superior noise isolation
- Insulated with air-foamed HDPE reducing capacitance and damping vibration
- Results in greater resolution, clarity, powerful dynamics, and an ultra-quiet soundstage in which music develops more fully without artificial upper-frequency "presence region"
- •GC-303 allows a deeper, tighter bass to form a solid foundation for the rest of the frequency range, better defining the original recording's venue. Natural, unforced detail reveals nuance and energy for an engaging musical experience.



EVOLUTION AUDIO (1.2M pair)

#### **High Performance RCA Audio** Interconnect Cable

- High performance beautifully engineered gold-plated RCA
- FIRST PERIOR PRINCIPLE OF THE PRINCIPLE OF
- RCA connector backbone composed of nonmagnetic 24k goldplated eutectic cast brass with beautifully finished nonmagnetic brass outer locking shell
- Shield 1 0.12 mm  $\alpha$  (Alpha) conductor wire braid
- Insulated with polypropylene reducing capacitance and damping vibration
- 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.



FA-22 Series (1M, 2M & 3M pairs)

#### **High End Performance RCA Audio Cable**

- High performance beautifully engineered rhodium plated RCA
- [FP-106 (R) connectors
   Center filament pin [FP-106 (R)] a high-contact work of engineering art composed of nonmagnetic rhodium-plated
- phosphor bronze with Teflon dielectric

  RCA connector backbone composed of nonmagnetic rhodiumplated eutectic cast brass with beautifully-finished nonmagnetic
- brass outer locking shell.

   α (Alpha)-OCC conductor (80/0.18mm)

   Insulated with polypropylene reducing capacitance and damping vibration (Red, White)
- Cable build: Two cores twisted with cotton
  Shielded with 0.12 mm α (Alpha) conductor wire braid
- Overall diameter: 9mm



CA-22pa Series (1M 2M & 3M sets)

### **High Performance RCA Audio Cable**

- High performance beautifully engineered gold-plated RCA
- [FP-126 (G)] connectors
   RCA center filament pin a high-contact work of engineering art composed of 24k gold-plated nonmagnetic α (Alpha)-OCC conductor with Teflon dielectric
  • α (Alpha)-OCC conductor (40/0.12mm)
  • Insulated with air-foamed HDPE reducing capacitance and
- damping vibration Shielded with 0.10 mm  $\alpha$  (Alpha) conductor wire braid Maximum conductor resistance:  $0.0395\Omega/M$

- Overall diameter: 4.8mm x 2



SA-509 Series (1M. 2M & 3M pairs)

#### **High Performance RCA Audio Cable**

- High performance gold-plated RCA [FP-104 (G)] connectors  $\alpha$  (Alpha)  $\mu$ -OFC conductor (37/0.18mm) Insulated with air-foamed HDPE reducing capacitance and
- damping vibration
- Shielded with 0.12 mm α (Alpha) conductor wire braid
  Maximum conductor resistance: 0.023Ω/M
- Overall diameter: 7mm



FC-2550 Series (1M, 2M & 3M pairs)

### **High Performance RCA Audio Cable**

- High performance beautifully engineered gold-plated RCA [FP-126 (G)] connectors
   RCA center filament pin a high-contact work of engineering
- art composed of 24k gold-plated nonmagnetic  $\alpha$  (Alpha)-OCC conductor with Teflon dielectric
- α (Alpha) μ-OFC conductor (19/0.2mm)
- Insulated with air-foamed HDPE reducing capacitance and damping vibration
  • Shielded with 0.12 mm α (Alpha) conductor wire braid
- Maximum conductor resistance: 0.0378Ω/M
- Overall diameter: 5 8mm



FA-220-50

### Hyper-balanced Audio Cable (50M/Reel)

- Conductor: 80-strand α (Alpha) -OCC Conductor 0.18mm
- Insulated with polypropylene reducing capacitance and damping vibration (Red, White)

  Cable lay: Two cores twisted with cotton.

  Insulated with air-foamed HDPE reducing capacitance and
- damping vibration
- Shielded with 0.12 mm  $\alpha$  (Alpha) conductor wire braid Maximum conductor resistance:  $0.01\Omega/M$
- Overall diameter: 9mm (14AWG)



μ-XAg-50

#### Silver-Plated Teflon Insulated Audio Cable (50M/Reel)

- Conductor: 37-strand Silver-plated α (Alpha) μ-OFC Conductor 0.16mm diameter
- Insulated with Teflon and air-foamed HDPE reducing
- Shistated with relinif and all-notation appearance and damping vibration
   Shielded with 0.10 mm α (Alpha) conductor wire braid
   Maximum conductor resistance: 0.022Ω/M
   Overall diameter: 8mm (19AWG)



SA-509-100

#### **High Performance Coaxial** Audio Cable (100M/Reel)

- Conductor: 37-strand α (Alpha) μ-OFC Conductor 0.18mm diameter
- Insulated with air-foamed HDPE reducing capacitance and damping vibration
- Shielded with 0.12 mm  $\alpha$  (Alpha) conductor wire braid Maximum conductor resistance:  $0.023\Omega/M$
- Overall diameter: 7mm (18AWG)



#### Digital and Video Coaxial Cable (100M/Reel)

- Conductor: 19-strand α (Alpha) μ-OFC Conductor 0.2mm
- Insulated with air-foamed HDPE reducing capacitance and damping vibration
- Shielded with 0.12 mm  $\alpha$  (Alpha) conductor wire braid Maximum conductor resistance:  $0.0327\Omega/M$
- Overall diameter: 6.3mm (20AWG)

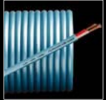
# SPEAKER CABLE



CS-10pa-50

#### **High End Performance** Speaker Cable (50M/Reel)

- Conductor: 80-strand α (Alpha) -OCC Conductor 0.18mm
- Insulated with air-foamed HDPE reducing capacitance and
- damping vibration
   Sheath: Flexible PVC
- Maximum conductor resistance: 0.010Ω/M
   Overall diameter: 6.5mm (14 AWG)



FS-501-100

#### **High Performance** Speaker Cable (100M/Reel)

- Conductor: 7 bundles of 34-strand α (Alpha) μ-OFC Conductor
- Insulated with air-foamed HDPE reducing capacitance and damping vibration Sheath: Flexible PVC
- Maximum conductor resistance:  $0.0135\Omega/M$  Overall diameter: 7.5mm (14AWG)



FS-15S-50

#### **High End Performance** Speaker Cable (50M/Reel)

- Conductor: Single strand α (Alpha) μ-OFC Conductor 1.5mm
- Insulated with Teflon and air-foamed HDPE reducing capacitance and damping vibration

  Cable lay: Two cores twisted with cotton
- Shielded with PET/Al tape and 7 x 0.2 mm  $\alpha$  (Alpha) conductor Sheath: Flexible PVC
- Maximum conductor resistance: 0.01Ω/M
- Overall diameter: 8.2mm (15 AWG)



FS-502-50

#### **High Performance** Speaker Cable (50M/Reel)

- Conductor: 7 bundles of 36-strand  $\alpha$  (Alpha)  $\mu$ -OFC Conductor
- · Insulated with air-foamed HDPE reducing capacitance and damping vibration
- · Cable lay: Two cores twisted with cotton
- Shielded with PET/Al tape and 7 x 0.2 mm  $\alpha$  (Alpha) conductor Sheath: Flexible PVC
- Maximum conductor resistance: 0.0125Ω/M
- Overall diameter: 8mm (14AWG)



FS-515-100

#### **High Performance** Speaker Cable (100M/Reel)

- Conductor: 7 bundles of 28-strand α (Alpha) μ-OFC Conductor
- · Insulated with air-foamed HDPE reducing capacitance and damping vibration
  • Sheath: Flexible PVC
- Maximum conductor resistance: 0.020Ω/M
- Overall diameter: 4mm x 2 (16AWG)

# **BATTERY CABLE**



#### Battery Cable •

Conductor: α (Alpha) μ-OFC Insulation: Irradiated Polyethylene Dialectic Strength: 600V/105°C

Model CB-4-50(Yellow) 50M/Reel CB-8-50(Yellow) 50M/Reel (7/7/34/0.127mm) (7/95/0.127mm)

Max Conductor Resistance 0.00262Ω/M

Overall Diameter 10mm (4AWG) 6.5mm (8AWG)

Ground / Earth .

Model CE-4-50(Black) 50M/Reel CE-8-50(Black) 50M/Reel

Conductor (7/7/34/0.127mm) (7/95/0.127mm)

Max Conductor Resistance  $0.00097\Omega/M$  $0.00262\Omega/M$ 

Overall Diameter 10mm (4AWG) 6.5mm (8AWG)



### Battery Cable •

Conductor: α (Alpha) μ-OFC Insulation: Flexible PVC Dialectic Strength: 600V/105°C

OVAL-2B-25 (Red) 25M/Reel OVAL-4B-50 (Red) 50M/Reel OVAL-8B-50 (Red) 50M/Reel

(7/65//0.16mm) x 3 +24 x 10/0.12TC (7/65//0.16mm) x 3 +24 x 10/0.12TC (7/23//0.127mm) x 3 +24 x 10/0.12TC

Max Conductor Resistance  $0.00049\Omega/M \ 0.00097\Omega/M$  $0.00262\Omega/M$ 

Overall Diameter 8.2 x 15.5mm (2AWG) 6.6 x 13mm (4AWG) 4.6 x 8.5mm (8AWG)

#### Ground / Earth .

OVAL-2B-25 (Blue) 25M/Reel OVAL-4B-50 (Blue) 50M/Reel OVAL-8B-50 (Blue) 50M/Reel OVAL-4-50 (Silver) 50M/Reel OVAL-8-50 (Silver) 50M/Reel

C/(765//0.16mm) x 3 +24 x 10/0.12TC (7/65//0.16mm) x 3 +24 x 10/0.12TC (7/23//0.127mm) x 3 +24 x 10/0.12TC (7/65//0.16mm) x 3 +24 x 10/0.12TC (7/23//0.127mm) x 3 +24 x 10/0.12TC

Max Conductor Resistance  $0.00049\Omega/M \ 0.00097\Omega/M$  $0.00262\Omega/M$  $0.00097\Omega / M$  $0.00262\Omega/M$ 

Overall Diameter 8.2 x 15.5mm (2AWG) 6.6 x 13mm (4AWG) 4.6 x 8.5mm (8AWG) 6.6 x 13mm (4AWG) 4.6 x 8.5mm (8AWG)



### Battery Cable •

Conductor: Silver-Plated α (Alpha) μ-OFC Insulation: Irradiated Polyethylene Dialectic Strength: 600V/105°C

Model Silver-10-50 (Yellow) 50M/Reel

Conductor (7/68/0.12mm)

 $\begin{array}{l} \text{Max Conductor Resistance} \\ \text{0.003}\Omega/\text{M} \end{array}$ 

Overall Diameter 5.5mm (10AWG)

## **ACCESSORIES**





#### **High Performance Battery Ring Terminal**

- Conductor: α (Alpha) pure copper
   1.5mm thick non-magnetic rhodium plated conductor
- Treated with the Furutech α (Alpha) Process to keep conductor in a perfect stress-free and stable condition,
- improving electrical conductivity and so power and signal transfer.
   FP-304(R) Ring Size: Outside 22mm x Inside 8mm
   FP-306(R) / FP-307(R) Ring Size: Outside 16.5mm x Inside 8mm

Specifications:

·P-304(R) --- 22.0Φ x 28.5mm + 15.1mm, Overall length: 42.6mm, Maximum Wire Gauge: 2AWG FP-304 (R) • FP-306 (R) FP-306(R) --- 16.5Φ x 19.8mm + 14.2mm, FP-307 (R) FP-307(R) --- 16.5Φ x 19.8mm + 14.2mm, Overall length: 34mm, Maximum Wire Gauge: 8AWG Overall length: 34mm, Maximum Wire Gauge: 4AWG



FP-204 (RL) • FP-205 (RL) FP-206 (RL)

#### **High Performance Amplifier Spade Terminal**

- Conductor: α (Alpha) pure copper
   1.5mm thick non-magnetic rhodium plated conductor
   Treated with the Furutech α (Alpha) Process to keep conductor in a perfect stress-free and stable condition,
- improving electrical conductivity and so power and signal transfer.
- Spade Size: Outside 8mm x Inside 4.3mm
  Overall length: 25.3mm

FP-204(RL) ---- 5.8Φ x 10.2mm + 15.1mm, FP-205(RL) ---- 6.9Φ x 10.2mm + 15.1mm, FP-206(RL) --- 10.5Φ x 10.2mm + 15.1mm, Maximum Wire Gauge: 14AWG Maximum Wire Gauge: 10AWG Maximum Wire Gauge: 8AWG



FP-207 (R)

#### **High Performance Car Audio Spade Terminal**

- Conductor: α (Alpha) pure copper
- 1.5mm thick non-magnetic rhodium plated conductor
  Treated with the Furutech α (Alpha) Process to keep
- conductor in a perfect stress-free and stable condition, improving electrical conductivity and so power and signal
- transfer.
   Spade Size: Outside 10.2mm x Inside 5mm
- Overall length: 25.3mm
  Specifications: 10.5Φ x 12.2mm + 19mm
  Maximum Wire Gauge: 4 AWG



FP-106 (R)

#### **High End Performance** Filament RCA Connector

- High performance beautifully engineered rhodium plated RCA [FP-106 (R) connectors
   Center filament pin [FP-106 (R)] a high-contact work of engineering art composed of nonmagnetic rhodium-plated
- phosphor bronze with Teflon dielectric

  RCA connector backbone composed of nonmagnetic
  rhodium-plated eutectic cast brass with beautifully-finished nonmagnetic brass outer locking collet shell.
- ullet Treated with the Furutech  $\alpha$  (Alpha) Process to keep conductor in a perfect stress-free and stable condition, improving electrical conductivity and so power and signal transfer.
- Connections: Set screw
  Specified for cable diameters up to 9.3mm
- Dimensions: 13.8mm ± 0.1mm diameter x 54mm ± 0.1mm overall length



FP-101 (G)

#### **High End Performance Filament RCA Connector**

- High performance beautifully engineered rhodium plated RCA [FP-106 (R) connectors
- Center filament pin [FP-106 (R)] a high-contact work of engineering art composed of nonmagnetic 24k Gold-plated phosphor bronze with Teflon dielectric
- RCA connector backbone composed of nonmagnetic 24k gold-plated eutectic cast brass with beautifully-finished nonmagnetic brass outer locking collet shell.
- Treated with the Furutech  $\alpha$  (Alpha) Process to keep conductor in a perfect stress-free and stable condition, improving electrical conductivity and so power and signal
- Connections: Soldered
- Connections. Soldered
   Specified for cable diameters up to 9.3mm
   Dimensions: 13.8mm ± 0.1mm diameter x 54mm ± 0.1mm overall length



FP-110 (G)

# High End Performance α (Alpha)-OCC

- Solid RCA center pin a high-contact work of engineering art composed of 24k gold-plated nonmagnetic  $\alpha$  (Alpha)-OCC conductor with Teflon dielectric
- RCA connector backbone composed of nonmagnetic 24k gold-plated eutectic cast brass with beautifully finished nonmagnetic brass outer locking shell
- ullet Treated with the Furutech  $\alpha$  (Alpha) Process to keep conductor in a perfect stress-free and stable condition, improving electrical conductivity and so power and signal

- Connections: Soldered
  Specified for cable diameters up to 9.3mm
  Dimensions: 13.8mm ± 0.1mm diameter x 54mm ± 0.1mm overall length



FP-126 (G)

#### High End Performance α (Alpha)-OCC **RCA Connector**

- Solid RCA center pin a high-contact work of engineering art composed of 24k gold-plated nonmagnetic α (Alpha)-OCC conductor with Teflon dielectric
- RCA connector backbone composed of nonmagnetic 24k gold-plated eutectic cast brass with beautifully finished nonmagnetic brass outer shell
- Treated with the Furutech α (Alpha) Process to keep conductor in a perfect stress-free and stable condition,

improving electrical conductivity and so power and signal transfer.

- Connections: Soldered
- Specified for cable diameters up to 7.3mm
   Dimensions: 12.6mm ± 0.1mm diameter x 39.3mm overall length



FP-104 (G)

# **High Performance RCA Connector**

- RCA center pin composed of 24k gold-plated nonmagnetic α (Alpha)-eutectic cast brass conductor with Teflon
- Treated with the Furutech α (Alpha) Process to keep conductor in a perfect stress-free and stable condition, improving electrical conductivity and so power and signal
- Brass body with locking collet and Teflon insulation
- Connections: Soldered
- Specified for cable diameters up to 8.3mm
- Dimensions: 13mm ± 0.1mm diameter x 51.5mm ± 0.1mm overall length



FP-160 (G)

### **High Performance RCA Connector**

- RCA center pin composed of 24k gold-plated nonmagnetic  $\alpha$  (Alpha)-eutectic cast brass conductor with Teflon dielectric
- $\bullet$  Treated with the Furutech  $\alpha$  (Alpha) Process to keep conductor in a perfect stress-free and stable condition, improving electrical conductivity and so power and signal
- Brass body with locking collet and Teflon insulation

- Connections: Soldered
  Specified for cable diameters up to 9.3mm
  Dimensions: 14.8mm ± 0.1mm diameter x 52.1mm ± 0.1mm overall length



FP-162 (G)

#### **High Performance RCA Connector**

- RCA center pin composed of 24k gold-plated nonmagnetic
- $\alpha$  (Alpha)-eutectic cast brass conductor with Teflon dielectric  $\bullet$  Treated with the Furutech  $\alpha$  (Alpha) Process to keep conductor in a perfect stress-free and stable condition, improving electrical conductivity and so power and signal
- Brass body and Teflon insulation
- Connections: Soldered
- Specified for cable diameters up to 7.3mm
   Dimensions: 11.9mm ± 0.1mm diameter x 37.3mm overall lenath



FP-308 (R)

#### **High End Performance** Car Audio Ring Terminal

- Rhodium-plated nonmagnetic  $\alpha$  (Alpha)-copper alloy Treated with the Furutech  $\alpha$  (Alpha) Process to keep conductor in a perfect stress-free and stable condition, improving electrical conductivity and so power and signal
- Non-magnetic Eutectic cast brass body
- Spade Size: Outside 12mm x Inside 9.4mm
- Overall length: 50mm
  Specifications: 13Φ x 26.5mm + 23.75mm
- Maximum Wire Diameter: 6.5mm



FP-208 (R)

#### **High End Performance Car Audio Ring Terminal**

- Rhodium-plated nonmagnetic  $\alpha$  (Alpha)-copper alloy Treated with the Furutech  $\alpha$  (Alpha) Process to keep conductor in a perfect stress-free and stable condition improving electrical conductivity and so power and signal
- Non-magnetic Eutectic cast brass body
  Spade Size: Outside 8.3mm x Inside 4.3mm
- Overall length: 50mm
  Specifications: 13Φ x 26.5mm + 23.75mm
- · Maximum Wire Diameter: 6.5mm



FP-305 (R)

#### **High End Performance** Car Audio Ring Terminal

- Conductor: α (Alpha) pure copper
- 1.5mm thick non-magnetic rhodium plated conductor
- Treated with the Furutech α (Alpha) Process to keep conductor in a perfect stress-free and stable condition improving electrical conductivity and so power and signal
- transfer.
   Spade Size: Outside 8mm x Inside 4.3mm
- Overall length: 29mm
- Specifications: 11Φ x 14.2mm + 14.8mm
- Maximum Wire Gauge: 4 AWG

**High End Performance** 

Car Audio Power Block



## **High End Performance Solder**

Construction: 96% Sn+4% Ag. (Non-Lead)
Rosin Type: Ersin 362Flux, 5 core

• Flux Temp.: 220°C Approx. • Diameter : 0.70 mm • Package : 250 grams / Spool



#### **High End Performance Car Audio Battery Terminal**

- Conductor: Solid rhodium-plated nonmagnetic α (Alpha)-eutectic cast brass conductor
   Polycarbonate cover

- Treated with the Furutech α (Alpha) Process to keep conductor in a perfect stress-free and stable condit improving electrical conductivity and so power and signal
- Wire Gauge rating (Positive or Negative): FP-02BT: 4 AWG x 2 + 8 AWĞ x 2
- Wire Gauge rating (Positive or Negative): FP-03BT: 1/0 AWG x 1 + 4 AWG x 1 + 8 AWG x 2
   Overall diameter: 5.8mm



### improving electrical conductivity and so power and signal Wire Gauge rating: FP-01PB: INPUT 4 AWG x 1 + OUTPUT

High End Performance

Car Audio Fuse Holder

eutectic cast brass conductor

Wire Gauge rating: FP-01FH: 1/0 AWGWire Gauge rating: FP-02FH: 4 AWG

Polycarbonate cover

• Conductor: Solid rhodium-plated nonmagnetic  $\alpha$  (Alpha)-

 $\bullet$  Treated with the Furutech  $\alpha$  (Alpha) Process to keep conductor in a perfect stress-free and stable condition, improving electrical conductivity and so power and signal

• Treated with the Furutech α (Alpha) Process to keep

conductor in a perfect stress-free and stable condition

Wire Gauge rating: FP-02PB: INPUT 1/0 AWG x 1 + OUTPUT 8AWG x 4



FP-WF (R)

#### **High End Performance** Car Audio Wafer Fuses (ANL)

- Rhodium-plated nonmagnetic  $\alpha$  (Alpha)-copper alloy
- Insulation: Bakelite
- Treated with the Furutech α (Alpha) Process to keep conductor in a perfect stress-free and stable condition, improving electrical conductivity and so power and signal transfer.
- Voltage Rating: 32V
   Current Rating: 30A/60A/80A/100A/150A/200A/250A/300A



#### 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 (8/100000mm) 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!



#### **High End Performance Crimp Sleeves**

GS-46P (I.D. :4.6mm

GS-83P (I.D. :8.3mm GS-90P (I.D. :9.0mm

• 24k gold-plated non-magnetic α- Conductor • Material: Pure Copper Pipe GS-11P (I.D. :1.1mm Overall length: 6mm GS-21P (I.D. :2.1mm Overall length: 10mr GS-28P (I.D. :3.5mm Overall length: 10mr GS-36P (I.D. :4.6mm Overall length: 10mr Overall length: 6mm) for 20 AWG Overall length: 10mm) for 14 AWG Overall length: 10mm) for 12 AWG Overall length: 10mm) for 10 AWG Overall length: 10mm) for 8 AWG Overall length: 20mm) for 4 AWG Overall length: 20mm) for 2 AW



(ELECTRICAL) NANO Liguid

(MAXI) FP-MF (R) (ATC) FP-MG (MINI) FP-MI

#### FP-MF(R) High End Performance Car Audio Terminal Fuses (Maxi)

- Conductor: Solid rhodium-plated nonmagnetic α (Alpha)-eutectic cast brass conductor
- Polycarbonate cover
- Treated with the Furutech  $\alpha$  (Alpha) Process to keep conductor in a perfect stress-free and stable condition, improving electrical conductivity and so power and signal transfer.

  • Wire Gauge rating: FP-01FH: 1/0 AWG

  •Wire Gauge rating: FP-02FH: 4 AWG

### **FP-MG High Performance Car** Audio Terminal Fuses (ATC)

- Maxi-Blade Type Fuse
   Non-magnetic α (Alpha)-zinc alloy
   Insulation: Colored Transparent Polycarbonate
- Treated with the Furutech α (Alpha) Process to keep conductor in a perfect stress-free and stable condition, improving electrical conductivity and so power and signal transfer.
- Current Rating: 4A (Pink) / 7.5A (Brown) / 10A (Red) / 15A (Blue) / 20A (Yellow) / 25A (Clear) / 30A (Green) / 40A (Orange red)

#### FP-MI High Performance Car Audio Terminal Fuses (MIN)

- Maxi-Blade Type Fuse
   Non-magnetic α (Alpha)-zinc alloy
   Insulation: Colored Transparent Polycarbonate
- Treated with the Furutech α (Alpha) Process to keep conductor in a perfect stress-free and stable condition, improving electrical conductivity and so power and signal transfer.
- Current Rating: 5A (Tan) / 7.5A (Brown) / 10A (Red) / 15A (Blue) / 20A (Yellow) / 30A (Green)

**BATTERY ELIXIR** 

#### **Furutech Battery Elixir**

- Condition your battery for better performance
- The incredible Furutech Battery Elixir produces Higher Capacities and extends the life of your battery.
  Battery Elixir generates in a single second a million tiny but
- sharp electrical pulses to inhibit and remove the buildup of the hard lead-sulfate crystals that shorten battery life and reduce power. The Battery Elixir does this without damaging the battery electrodes and results in improved performance of your battery.



**Disc Pure Cleaner** 

• Keeps CDs and DVDs clean and free of static charge



Furutech's Pure Transmission Philosophy

Audio and video enthusiasts quickly find the limits of typical auto-grade power connections and signal wire, especially given today's revealing high-resolution formats. At Furutech we achieve precise signal transfer characteristics with meticulous, high-level engineering of the total product in mind, focusing our energy on making the best, most luxurious, best sounding and performing components using cutting-edge materials and processes, like our 2-Stage Cryogenic and Demagnetizing Super  $\alpha$  (Alpha) Treatment. And Furutech manages it all at very affordable prices.

Everything you see, hear, and experience from a mobile playback system depends entirely on the quality of the power supplies of each component. If you start with compromised power, you'll never reach those profound, engaging and powerful moments that put you square in the music or action with powerful dynamics and an enveloping soundscape that makes it feel real.

This level of performance can only be reached by thoroughly engineering and optimizing each and every element of signal and power transfer, no matter how small, using the best materials and technologies available. Once you step up to these finely engineered cables and accessories your system will light you up!

You'll immediately notice a greater sense of power, sweep, dynamics, and resolution, with cleaner, blacker backgrounds and a larger, more stable soundstage. Vivid tonal colors seduce the imagination with wideband, full-bodied bass and inviting highs. Video displays of all types benefit from greater resolution with less ghosting, color shift, "snow", or vertical and horizontal lines.

Furutech makes a wide variety of high performance in-car cables and accessories that will Turbocharge Your System!

#### **Make A More Powerful Connection With Furutech!**

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

All Metal Parts and Conductors Treated with the Patented 2-Stage  $\alpha$  (Alpha) Super Cryogenic and Demagnetizing Treatment

Using cutting-edge technology and materials, Furutech's 2-stage Super Cryogenic and Demagnetizing process significantly improves every facet of audio and video performance. The treatment begins with a deep, conditioning cryogenic freeze of all metal parts, including conductors and connectors. Stage Two exposes the parts to the patented Ring Demagnetization treatment. These treatments keep all connectors, conductors, and metal parts in a perfect stress-free and stable condition, improving electrical conductivity and so power and signal transfer.

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

 $\begin{array}{lll} PCOCC: & \alpha \ (Alpha)-OCC \\ \mu-OFC: & \alpha \ (Alpha) \ \mu-OFC \\ Pure \ Copper: & \alpha \ (Alpha) \ Pure \ copper \\ Phosphor \ Bronze: & \alpha \ (Alpha) \ Phosphor \ Bronze \\ Eutectic \ Cast \ Brass: & \alpha \ (Alpha) \ Eutectic \ Cast \ Brass \end{array}$ 

Silver:  $\alpha$  (Alpha) Silver

- PCOCC is a registered trademark of Furukawa Electric Co., Ltd.
- Teflon is a registered trademark of DuPont

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.



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