Power Distributors		
e-TP80S 50,800	e-TP80S AC Power Distributor RATING AC Multimode Power Filter and Distributor e-TP80S: Rating: AC125V 15A 1875W max. e-TP80ES: Rating: AC250V 10A 2500W max. GC-303 EMI-Absorbing Internal Coating plus EMI noise filter. e-TP80S: 4 filtered NEMA outlets / 4 unfiltered NEMA outlets e-TP80ES: 4 filtered Schuko outlets / 4 unfiltered Schuko outlets • GC-303 EMI-Absorbing coating for each of the four duplex Receptacles.	
e-TP80S NCF 65,200	e-TP80S NCF AC Power Distributor RATING AC Multimode Power Filter and Distributor e-TP80S NCF: Rating: AC125V 15A 1875W max. e-TP80ES NCF: Rating: AC250V 10A 2500W max. GC-303 EMI-Absorbing Internal Coating plus EMI noise filter. e-TP80S NCF: 4 filtered NEMA outlets / 4 unfiltered NEMA outlets e-TP80ES NCF: 4 filtered Schuko outlets / 4 unfiltered Schuko outlets • GC-303 EMI-Absorbing coating for each of the four duplex Receptacles.	
e-TP66(G) 27,500	e-TP66(G) AC Power Distributor RATING e-TP66 - Type: 2-Pole + Earth • Rating: 15A 125V AC e-TP66E - Type: 2-Pole + Earth • Rating: 10A 250V AC Rhodium versions of e-TP66 and e-TP66E are available by special order only e-TP66 - The specially crafted high grade aluminum chassis effectively shields against another common problem, RFI (Radio Frequency Interference). Internal wiring is Furutech µ-14, 2.0 sq. mm (14 AWG) guaranteeing low electrical resistance. Furutech FPX(R) or FPX(G) 20A high performance rhodium-plated receptacles are wired to a high performance FI-06(R) or FI-06(G) IEC. The receptacles feature non-magnetic rhodium-plated phosphor bronze conductors for stable, long lasting, optimized power transfer.	
e-TP86(G) 35,700	e-TP86(G) AC Power Distributor RATING e-TP86(G): Type: 2-Pole + Earth • Rating: 15A 125V AC e-TP86E(G): Type: 2-Pole + Earth • Rating: 10A 250V AC The specially crafted high-grade aluminum chassis effectively shields against another common problem, RFI (Radio Frequency Interference). Internal wiring is Furutech μ-14, 2.0 sq. mm (14 AWG) guaranteeing low electrical resistance. Furutech FI-E30(G) 16A high performance gold-plated SCHUKO Sockets or FPX(G) 20A grade high performance gold-plated receptacles are wired to a high performance FI-06(G) IEC. The receptacles feature non-magnetic gold-plated phosphor bronze conductors for stable, long lasting, optimized power transfer.	

Power Distributors			
Power 6 AC Power Distributor	FURUTECH PURE TRANSMISSION POWER 6 LUXURIOUSLY ENGINEERED POWER DISTRIBUTOR ELIMINATES EMI & RFI Chassis: CNC machined aerospace-grade aluminum alloy AC Input/Output:15A IEC input/3 UL-Rated duplex receptacles Materials Processing: Metal parts treated with α (Alpha) Cryogenic and Demagnetizing Process Ground/Earth connection: Chassis Grounding Post IEC Rhodium-Plated IEC Input Receptacles:3 High Performance FP-20A (R) Duplex Receptacles Internal wiring: 3 gauges of high quality twisted-multigauge Teflon- shielded high-purity silver-plated Alpha-OFC Solder: Special alloy solder Size: 8"/250mm W x 8"/250mm H x 3"/95mm D Weight: 22lbs/10kgs		
e-TP60 25,800	e TP60 Power Distributor • GC-303 EMI-Absorbing Internal Coating. Dimensions 200X130X60 mm WEIGHT 0.94Kgs Formula GC-303 GC-303 is a special material that Furutech layers and bonds to the interior bottom-plate of the chassis. It actually absorbs EMI (Electromagnetic Interference) generated by the internal fittings of the unit. The e-TP80E uses no other filtering besides GC-303 so AC resistance is kept to a minimum, allowing a more resolving, powerful, dynamic, and colorful performance from your components		
e-TP609 NCF 129,000	e-TP609 NCF • Outlets: GTX-D NCF(R) x3 o Nonmagnetic rhodium-plated α (Alpha) pure copper conductors o Body material: Nylon/fiberglass "NCF" with a special anti-resonance nano-sized crystalline, piezo ceramic particles and carbon damping material. o Cover material: Polycarbonate "NCF" with a special anti-resonance nano-sized crystalline, piezo ceramic particles and carbon damping material • IEC: FI-09 NCF(R) rhodium-plated α (Alpha) pure-copper conductors. Body material: Nylon/fiberglass "NCF" with a special anti-resonance nano -sized crystalline, piezo ceramic particles and carbon damping material. • Axial Locking System • Formula GC-303 • Internal wiring: Furutech Alpha-22 conductor at 3.8 sq. mm (< 12 AWG) • Beautifully-crafted special grade aluminum chassis • Effectively shields against RFI (Radio Frequency Interference) • All conductors treated with Furutech's α (Alpha) Cryogenic and Demagnetizing Process • Dimension: 266(I) x 130(w) x 56.5 (h) mm ± 1mm Approx. (without feet) • Net Weight: 2.94kgs Approx. • Rating: 15A 125V AC		

Power Distributors		
	e-TP609 NCF-N1 RATING Features Axial Locking System [USA Patent No.7,648,391 /	
e-TP609 NCF-N1 279,000	JP Patent No. 4616208] and EMI-Absorbing Formula GC-303 FEATURES • Outlets: GTX-D NCF(R) x3 [USA Patent No.8,133,064] o α (Alpha) pure copper Nonmagnetic Rhodium plated conductors o Body material: Nylon/fiberglass "NCF" with a special anti-resonance nano-sized crystalline, piezo ceramic particles and carbon damping material. o Cover material: Polycarbonate "NCF" with a special anti-resonance nano-sized crystalline, piezo ceramic particles and carbon damping material • Inlets: FI-09 NCF(R) IEC AC input • rhodium-plated (Alpha) pure-copper conductors. • Body material: Nylon/fiberglass "NCF" with a special anti • resonance nano-sized crystalline,Piezo ceramic particles and carbon damping material. • Axial Locking System[USA Patent No.7,648,391/JP Patent No.4616208] • Formula GC-303 • Internal wiring: Furutech Alpha-22 conductor at 3.8 sq.mm(<12 AWG) • Beautifully crafted special grade aluminum chassis, finished with an extremely effective nonresonant coating (Black). • Effectively shields against RFI (Radio Frequency Interference) • All conductors treated with Furutech's (Alpha) Cryogenic and Demagnetizing Process • Dimension: 266(1) x 130(w) x 56.5(h)mm± 1mm Approx(without feet) • Net Weight: 2.94kgs Approx. • Rating: 15A 125V AC	
	PURE POWER 6 NCF Top-of-the-Line Furutech Power Distributor	
PURE POWER 6 NCF 783,000	Nano Crystal ² Formula SPECIFICATIONS THE PURE POWER 6 NCF: PURE TRANSMISSION TECHNOLOGY IN ITS PUREST FORM Specifications Chassis: CNC machined aerospace-grade aluminum alloy AC Input/Output: 15A IEC input/3 UL-Rated duplex receptacles Materials Processing: Metal parts treated with α (Alpha) Cryogenic and Demagnetizing Process Ground/Earth connection: Chassis Grounding Post IEC Inlet FI-09 NCF (R)- αpure copper conductor rhodium-plated Receptacles: 3 High End Performance GTX-D NCF (R) Duplex Receptacles Internal wiring: 3 gauges of high quality twisted-multigauge Fluorpolymer -shielded high-purity silver-plated Alpha-OFC Solder: Special alloy solder Size: 8"/250mm W x 8"/250mm H x 3"/95mm D Weight: 22lbs/10kgs	
	-Test result- 10MHz near, at once attenuation in the 100MHz from per 2MHz. It has been successful in quite significant noise induction. It is characteristic of the startle. Dramatic reduction of noise between 2MHz to 10MHz, and complete elimination of noise at 100MHz proving the effectiveness of the Pure Power 6 NCF induction and absorption method. This will offer improved S/N ratio and ultimately improved sound performance from your system.	

Power Distributors		
f-TP615E (Europeversion)	 f – TP 615E AC Power Filter/Distributor All conductors treated with Furutech's α (Alpha) Cryogenic and Demagnetizing Process Nonmagnetic Rhodium-plated α (Alpha) pure copper Pure Transmission schuko sockets Piezo ceramic and nano-carbon damping spikes Furutech's Axial Locking System lowers receptacle resonance by a factor of 10 AC-1501 noise filter inlet features Rhodium-plated α (Alpha) Copper Alloy conductors Beautifully-crafted highest-grade aluminum chassis effectively shields against RFI (Radio Frequency Interference) A layer of Formula GC-303 bonded to the bottom plate effectively shields against EMI (Electro Magnetic Interference) Star-wired conductors using Furutech α (Alpha)-22, 3.8 sq. mm (12 AWG) for low electrical resistance, conductors insulated within resonance-absorbing tubing 	
e-TP80ES (Europeversion) 50,800	e-TP80E AC Power Filter GC-303 EMI-Absorbing Internal Coating plus EMI noise filter. *2 sets EMI noise filter for four schuko sockets. *GC-303 EMI-Absorbing for each of the eight schuko sockets VOLTAGE AC 250V 50/60Hz CURRENT 10A LOADING WATT. 2500 W GROUNDING SCHUKO socket 8 outlets OVERLODE PROTECTIVE TYPE AUTOMATIC CIRCUIT BREAKER INSULATION VOLT. AC 1500V 1 MINUTE 5mA LEAKAGE CURRENT UNDER 1.0mA INSULATION RESISTANCE 300MΩ ABOVE DC 500V BODY MATERIAL AL. ALLOY PLATE (PAINTED)	
e-TP609 E NCF (Europeversion) 128,900	 DIMENSIONS: 400X130X60 mm WEIGHT 1.72Kgs e-TP609E NCF Features: Outlets: FI-E30 NCF(R) x6 Main conductors: α (Alpha) Pure copper Nonmagnetic Rhodium plated main Conductor Dimensions: 50.6mm × 50.6mm × 36.0mm (L×W×H) Insulation Materials: Nylon/fiberglass incorporating special "NCF" anti-resonance damping material - nano-sized crystalline piezo ceramic particles and carbon powder IEC: FI-09 NCF(R) rhodium-plated α (Alpha) pure-copper conductors. Body material: Nylon/fiberglass "NCF" with a special anti-resonance nano-sized crystalline, piezo ceramic particles and carbon damping material. Axial Locking System [USA Patent No.7,648,391 / JP Patent No. 4616208] Formula GC-303 Internal wiring: Furutech μ-14 conductor at 2.0 sq. mm (14 AWG) Beautifully-crafted special grade aluminum chassis Effectively shields against RFI (Radio Frequency Interference) All conductors treated with Furutech's α (Alpha) Cryogenic and Demagnetizing Process Dimension: 266(I) x 130(w) x 56.5 (h) mm ± 1mm Approx. (without feet) Net Weight: 2.80kgs Approx. Rating: 10A 125V AC 	

Power Distributors



FEATURES

Formula GC-303

GC-303 is a special material Furutech bonds to the interior bottom-plate of the chassis (see illustration below) that absorbs EMI (Electromagnetic Interference) generated by the internal fittings of the unit. The unit uses no filtering besides Formula GC-303 so AC resistance is kept to a minimum, allowing a more resolving, powerful, dynamic, and colorful performance from your components

SPECIFICATIONS

Beautifully engineered nonmagnetic phosphor bronze receptacles with rhodium plated contacts. Receptacles insulated with RoHS compliant special audio grade nylon/fiberglass incorporating "NCF" special anti-static and anti-resonance material formed with nano-sized crystalline, piezo ceramic particles and carbon damping material. Body and cover also incorporate "NCF" material for improved vibration damping.

-Beautifully crafted special grade aluminum CNC processed chassis effectively shields against RFI (Radio Frequency Interference) with special Fluoropolymer damping foil.

-Furutech's top-end audio grade IEC inlet FI-09 NCF(R)

-Receptacles secured to chassis with Furutech's High performance GTX plate. Finished with an extremely effective nonresonant coating.

-Furutech's high-end audio grade outlet covers - 106-D NCF.

-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.

-Piezo nano-ceramic and carbon damping isolator footers.

-Dimensions:410mm(L)x108.5mm(W)x77mm(H)approx,withoutspikes.

-Net Weight: 3.2kg approx.

Power Distributors			
	Nano Crystal ² Formula (NCF). Incorporated into selected Furutech products, 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 ² Formula is the ultimate electrical and mechanical damping material. Created by Furutech, it is found exclusively in Furutech products.		
FT-SWS-D NCF(R) Box 37,900	 Features: High-purity Alpha OCCwire (14AWG / 2.0 Sq.mm) star wired. Beautifully engineered high end performance rhodium plated nonmagnetic pure copper FT-SWSNCF(R) schuko socket IEC inlet: FH06 NCF. Schuko socket body constructed with RoHS compliant audio grade nylon/fiberglass incorporating a special anti-resonance nano-sized crystalline "NCF" material and piezo ceramic carbon damping material. Polycarbonate cover incorporates special anti-resonance nano-sized rystalline "NCF" material and piezo special anti-resonance nano-sized crystalline material "NCF" for improved vibration damping. Results in greater resolution, clarity, powerful dynamics, and an ultra-quiet soundstage in whichmusic develops more fully without artificial upper -frequency "presence region" gl Dimensions: 159.0mm (L) x 108.0mm (W) x 60.0mm (H) without FT SWSD plate and spikes. 	are.	
Discontinued	 Features: •High-purity inner μ-OFC wire Alpha-22 (3.8 Sq mm) with audio grade Fluoropolymer and polyethylene double layered insulation. 		
GTX-D NCF(R) Box	 Beautifully engineered high-end performance Rhodium plated nonmagnetic pure copper GTXD-NCF(R) Receptacle GTXD-NCF(R) Receptacle insulated with RoHs compliant special audiograde nylon/fiberglass with a special anti-resonance nano -sized crystalline, piezo ceramic particles and carbon damping I materia body and special anti resonance nano sized crystalline material "NCF" polycarbonate cover for improved vibration damping Beautifully crafted special grade aluminum CNC processed chassis effectively shields against RFI (Radio Frequency Interference) with special Fluoropolymer damping foil. Furutech's "Top of the line" 105-D NCFoutlet r eceptacle cover incorporating Furutech's special Neo Damper material 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. Dimensions: 149.0mm (L) x 108.0mm (W) x 77.0mm(H) without spikes. 		