Power & IEC UK				
	High End Performance SCHUKO Connector			
FI-E50(R) 24,300	 α (Alpha) Pure copper Rhodium plated Conductor Nylon/fiberglass body incorporating nano sized ceramic particles for absorption of vibration resonance. Multi layered nonmagnetic stainless steel and carbon fiber housing and incorporating acetal copolymer. The best of damping and insulation materials for improvements in frequency extension and tonal quality Specified for cable diameters from 6mm to 20mm Dimensions: Body length 56.8mm x 40.5mm diameter x 96mm overall length Metal cable clamp for improved grip and reduction of mechanically and electrically induced distortion 			
FI-E38(R) 8 ,500/pcs.	High End Performance SCHUKO Connector □□α (Alpha) pure-copper rhodium-plated conductors • Floating Field Damper System* • Nylon/fiberglass body incorporating carbon particles that absorb vibration and resonance • Specified for cable diameters from 6mm to 17.5mm • Dimensions: 39.6mm diameter x 90.5mm overall length • Metal cable clamp improves grip and reduces mechanically and electrically induced distortion			
	• Rating: 16A 250V AC			
FI-E38(G) 6,800	 24k Gold-plated conductors α (Alpha) pure-copper Earth (Ground) Jumper System (US Patent No.: 6,669,491) Nylon/fiberglass body incorporating carbon particles that absorb vibration and resonance Specified for cable diameters from 6.6mm to 17.5mm Dimensions: FI-E38(G)39.6mm diameter x 90.5mm overall length Metal cable clamp improves grip and reduces mechanically and electrically induced distortion 			
FI-E11-N1(G) 4,900 FI-E11(Cu) 3,400	High Performance SCHUKO Connector α (Alpha) pure-copper rhodium-plated conductors • Floating Field Damper System* • Nylon/fiberglass body incorporating carbon particles that absorb vibration and resonance • Specified for cable diameters from 6mm to 17.5mm • Dimensions: 39.6mm diameter x 90.5mm overall length • Metal cable clamp improves grip and reduces mechanically and electrically induced distortion • Rating: 16A 250V AC			
3,400	Metal cable clamp improves grip and reduces mechanically and electrically induced distortion			

Power & IEC UK			
FI-E11-N1(R) 5,800	 α (Alpha) Pure Copper Conductor Nylon /fiberglass front body, Polycarbonate (Transparent Blue)) shell Specified for cable diameters of 6.6mmm to 16.0mmm (with a longer screw up to 20mm) Stainless (Black painting) cable damping clamp with stainless screws (M4 X 20mm L) Dimensions: Body length 48.2mm X 39.0mm dia. X 88.0mm overall length 		
FI-AU3112(R) 8,000 FI-AU3112(G) 7,000	High End Performance AS/NZS Connector • Pure copper α (Alpha) Conductor • Earth (Ground) Jumper System. • Material: Nylon/fiberglass front body • Polycarbonate shell • Specifications: Accommodates cable diameters of 6.6mm to 20.0mm • Dimensions: Body length 40.0mm x 44 mm diameter x 80mm overall length • Rated: 10A/250V		
FI-UK1363(G) 7,450 FI-UK1363(R) 9,100 FI-UK1363 NCF(R) 11,200	High End Performance BS-1363 Connector • Eutectic copper alloy α (Alpha) Conductor • Material: Fireproof ABS body/housing • Specifications: Accommodates cable diameters of 6.0mm to 20.0mm • Dimensions: Body 48mm (W) x 50.2mm (L) x 55.8mm (H) • Rated: 13A Fused/250V		
FI-UK1363-N1(Cu) 5,250 FI-UK1363-N1(G) 7,450 FI-UK1363NCF-N1(G) 10,200	RATING FI-UK-N1G - Gold plated FI-UK-N1Cu- Unplated (treated with antioxidant) FEATURES SPECIFICATIONS •α (Alpha) Eutectic Copper Alloy Conductor. •Material: Fireproof ABS body/housing •Specifications: Accommodates cable diameters of 6.0mm to 16.0mm •Dimensions: Body 50.4mm (W) x 50.2mm (L) x 55.8mm (H) without cable clamp parts •Rated: 13A Fused / 250V AC		

Power & IEC UK				
FT-SWS (R) เลิกผลิต	FT-SWS (R) Rhodium Plated Non-magnetic pure copper conductors and Carbon fiber finished front plate • α (Alpha) Pure Copper main Conductor (t : 0.5mm) • Material: Nylon/fiberglass body and Poly carbonate cover • 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) • Furutech's total attention to detail and build quality extends right down to a specially designed patent-pending pressure plate that increases the contact area of the Alpha Conductors	TUDITES:		
FP-SWS (G) 5,250	High Performance Schuko Wall Socket FP-SWS (G) Gold Plated Non-magnetic pure copper conductors The perfect upgrade for the final touch to your AC chain • α (Alpha) Pure Copper Conductor (t : 0.5mm) • Material: Nylon/fiberglass body and Poly carbonate cover • 1.0mm thick Zinc/steel brace plate Bracket • ABS 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) • Furutech's total attention to detail and build quality extends right down to a specially designed patent-pending pressure plate that increases the contact area of the Alpha Conductors	FUNDAMENTO CO.		
FP-SWS-D(G) 9,600	High Performance Duplex SCHUKO Wall Sockets FP-SWS-D(R) - Rhodium Plated Pure Copper Conductors FP-SWS-D(G) - Gold Plated Pure Copper Conductors • Gold or Rhodium plated α (Alpha) Pure copper main Conductor (t : 0.5 mm) • Material: Nylon/fiberglass body and Poly carbonate cover; Bracket with a 1.0 mm thick Zinc/steel brace plate and spray finished ABS front plate • Specified for wire diameters of 2.8mm or 5.5 Sq.mm/10AWG Max. (set screw) • Dimensions: 152.0mm (L) x 81.0mm (W) x 48.0mm(H) • Furutech's total attention to detail and build quality extends right down to a specially designed patent-pending pressure plate (see below) that increases the contact area of the Alpha Conductors			

Power & IEC UK High Performance SCHUKO sockets FI-E30(NCF)(R) • α (Alpha) Eutectic copper alloy Conductor 3,200.- Materials: Nylon/fiberglass body · Specifications: Accommodates wire diameters to 2.5mm max.(12 AWG) • Dimensions: 50.6 (L) x 50.6 (W) x 36mm (H) Rated: 16A/250V High Performance Duplex UK Mains Wall Sockets FP-1363-D(R) Rhodium plated duplex wall socket FP-1363-D(G) Gold plated duplex wall socket FP-1363-D(NCF)(R) • α (Alpha) Pure copper main Conductor (t:1.2 mm) Cover material: Poly carbonate cover 18,300.-• Chassis plate material: The special grade aluminum front plate (t:10mm) FP-1363-D(G) · Body material: Nylon/fiberglass body 11,500.-• Specified for wire diameters of 2.8mm or 5.5 Sq.mm/10AWG Max. (set screw) Dimensions: FP-1363-D---152.0mm (L) x 86.0mm (W) x 25.0mm(H) High Performance Single UK Mains Wall Sockets FP-1363-S(R) Rhodium plated single wall socket FP-1363-S(G) Gold plated single wall socket • α (Alpha) Pure copper main Conductor (t : 1.2 mm) FP-1363-S(NCF) (R) · Cover material: Poly carbonate cover 11,300.- Chassis plate material: The special grade aluminum front plate (t:10mm) FP-1363-S(G) Body material: Nylon/fiberglass body 7,200.- Specified for wire diameters of 2.8mm or 5.5 Sq.mm/10AWG Max. (set screw) • Dimensions: FP-1363-S---86.0mm (L) x 86.0mm (W) x 25.0mm(H) Type: 2-pole+earth Rating: 13A 250V A.C.