FURUTECH

Receptacle & Cover



GTX-NCF(R): 20A 125V Furutech's Top-Tier GTX -S NCF Receptacles

Furutech's Ultimate AC Receptacle Series

- Rhodium-plated α (Alpha) Pure Copper Conductor (0.8mm) Nonmagnetic stainless conductor spring system
- Body material: Nylon/fiberglass with anti-resonance nano-sized crystalline, piezo ceramic particles and carbon.
- Cover material: Polycarbonate with a special anti-resonance nano-sized crystalline material "NCF"
- Parts set with nonmagnetic 2.0mm-thick stainless brace plate

- Specified for wire diameters of 4mm (set screw) GTX-S NCF(R)

- Dimensions: 104.0 mm (L) x 47.2 mm (W) x 28.0 mm (H)

- Total attention to detail and build quality extends right down to a specially designed patent-pending conductor pressure plate that increases contact area

- Furutech spade terminal FP-205 recommended for 10 AWG wire





14,200.-

GTX-D NCF(R)

16.700.-

Furutech's Top-Tier GTX Receptacles

- Rhodium or gold-plated α (Alpha) Pure Copper Conductor (0.8mm)
- Nonmagnetic stainless conductor spring system
- Body material: Nylon/fiberglass with piezo ceramic and carbon damping material
- · Cover material: Polycarbonate
- Parts set with nonmagnetic 2.0mm-thick stainless brace plate
- Specified for wire diameters of 4 mm (set screw)
- Dimensions: 104.0 mm (L) x 47.2 mm (W) x 28.0 mm (H)
- Total attention to detail and build quality extends right down to a specially designed patent-pending conductor pressure plate (see below) that increases contact area
- Furutech spade terminal FP-209 recommended for 10 AWG wire



13,500,-

GTX-D(R)

14,200.-

GTX-D(G)

High Performance Duplex Receptacles

All non-magnetic α (Alpha) Phosphor bronze Conductor All models c(UL) approved

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! Accommodates cable diameters from 10 AWG to 24 AWG.

Dimensions: 104.2mm×33.5mm (L×W), 28.2mm thick.

Materials: Main body: Nylon and Fiber Glass

Cover: White polycarbonate for FPX- (R) and (G). Black for FPX-(Cu)

Connections: Set-screw

Non-magnetic Rhodium, 24k Gold or Non plated Phosphor Bronze

conductor (t: 0.8 mm)







FPX-(R)

7,200.-

FPX-(G) 6,500.-

FPX-(Cu)

4,250.-

FURUTECH

Receptacle & Cover		
GTX Wall Plate 9,900	 High Performance Wall Plate for Duplex /Single Outlets Beautifully crafted special grade aluminum CNC processed chassis effectively shields against RFI (Radio Frequency Interference). Material thickness: chassis plate 13.0mm Finished with an extremely effective nonresonant coating. Includes Special Teflon damping foil and SUS Receptacle fixed screw 4 pcs (M3) and SUS Plate fixed screw 2 pcs (50mm overall length). Suitable for use with GTX-D or GTX-S receptacle and 104-D or 104-S carbon fiber finished cover. Dimensions: 135.0mm (L) x 86.0mm (W) x 13.0mm(H) - 0/+0.3mm 	
Outlet cover 106-D Plus NCF 9,900 Outlet cover 106-S Plus NCF 9,900	106-D Plus NCF NCF Damper and EMC Neutralizing Outlet Cover SPECIFICATIONS Formed from a hybrid NCF 3K diagonal pattern carbon fiber sheet over an EMC neutralizing multi-layered NCF glass fiber base plate with a special NCF coating material finish - for the most effective damping and electromagnetic interference minimizing EMC faceplate available. New Improved Outlet Cover for GTX-D NCF / GTX-D / FPX duplex receptacle designs. Suggested torque: 10Kgf-cm (0.98N·m) max. Cover overall size: 72.1 x 116.4 x 5.3 mm±0.3mm Net Weight: 25.9g approx. (± 1.5g) Stainless fixed screw size: M4 X 12mm (L) ***EMC (Electro Magnetic Compatibility) NCF soft touch coating material finish Special clear hard coat paint Hybrid NCF 3K diagonal pattern carbon fiber EMC countermeasures multi-layer NCF glass fiber base plate	FUNTECH
Outlet cover 102-D 2,300 Outlet cover 102-S 2,300	New and greatly improved Pure Transmission 102-D Duplex Receptacle Cover Plate 102 series: Stainless Fixed Screw/Size: M4 X 12mm(L) Stainless Cover /Size: 71X116 mm(t: 1.2mm) With "FO-Q" vibration damping material c(UL) Approved	PURITIES I