





















# High End Performance Duplex UK Wall Sockets



### FP-1363-D NCF (R)

Type: 2-pole+earth Rating: 13A 250V A.C.

Furutech's Top-Tier FP-1363-D NCF (R) Wall Socket

Refinement has a New Name...

Nano Crystal<sup>2</sup> Formula - Nano Crystalline, Ceramic and Carbon Powder

Incorporated into select Furutech products, Nano Crystal<sup>2</sup> Formula --- NCF is comprised of a special crystalline material that has two "active" properties. First, it generates negative ions that eliminate static and secondly, it converts thermal energy into far-infrared. Furutech then combines this remarkable crystalline material with nano-sized ceramic particles and carbon powder for their additional "Piezo Effect" damping properties. The resulting Nano Crystal<sup>2</sup> Formula is the ultimate electrical and mechanical damping material – only found in Furutech products!

#### The Pure Transmission Mission

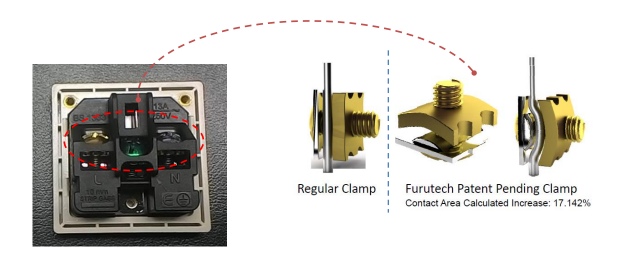
The FP-1363-D NCF (R) manifests a devotion to best performance in every element of AC and signal transfer. Considering that what you actually hear is in a very real sense the direct product of the incoming AC then the final few feet are of prime importance for best performance.

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  $\alpha$  (Alpha) pure copper conductors. But what really sets the FP-1363-D NCF (R) wall socket apart is "NCF" – Furutech's ultimate damping material - Nano Crystal² Formula eliminates static, "interconverts" thermal, mechanical and electrical energy and damps vibrations. The FP-1363-D NCF (R) can be summed up in a word; virtuoso!

#### Features:

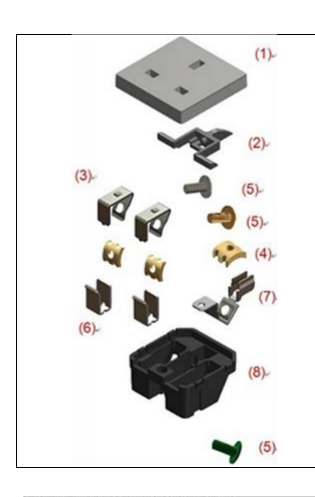
- α (Alpha) Pure copper main Conductor (t: 1.2 mm)
- Cover material: Poly carbonate cover
- Chassis plate material: The special grade aluminum front plate (t:10mm)
- Body material: Nylon/fiberglass with a special anti-resonance nano-sized crystalline, piezo ceramic particles and carbon damping material "NCF"
- Specified for wire diameters of 2.8mm or 5.5 Sq.mm/10AWG Max. (set screw)
- Dimensions: 152.0mm (L) x 86.0mm (W) x 25.0mm(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.



### Rear view of FP-1363-D NCF (R)



Main Body Construction



- (1) Poly carbonate cover
- (2) Poly carbonate slide
- (3)  $\alpha$  (Alpha) Pure copper main Conductor
- (4) Patent-pending pressure plate
- (5) N/L/E Conductor fixed screw
- (6) α (Alpha) Phosphor Bronze N/L Pin Support
- (7) α (Alpha) Phosphor Bronze Ground Pin Support
- (8) "NCF" Nylon/fiberglass body with a special anti-resonance nano-sized crystalline, piezo ceramic particles and carbon damping material

 $All\ metallic\ parts\ are\ treated\ with\ the$ 

\*FURUTECH  $\alpha$  (Alpha) Process (Super Cryogenic & Demagnetizing Treatment.)

FURUTECH CO., LTD service@furutech.com

## Make A More Powerful Connection with Furutech!

Product name	Product Introduction	JAN CODE
FP-1363-D NCF (R)	High End Performance Duplex UK Wall Sockets	