FURUTEC























High End Performance IEC INLET

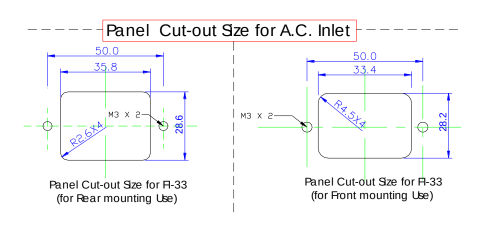
FI-33 NCF(R) Rhodium Plated Nano Crystal² Formula - Nano Crystalline, Ceramic and Carbon Powder Incorporated into select Furutech products, Nano Crystal² Formula --- NCF is comprised of a special crystalline material that has two "active" properties. First, it generates negative ions that eliminate static 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 Crystal² Formula is the ultimate electrical and mechanical damping material – only found and in Furutech products!

Features

- α (Alpha) Pure-Copper Rhodium-plated Conductor
- Materials: Nylon/fiberglass with special "NCF" anti-resonance damping material nano-sized crystalline, piezo ceramic particles and carbon powder
- Specifications: Accommodates wire diameters up to 4.0mm (set-screw)
- Dimensions: 60.5 (W) x 30.4mm (D) x 38.7mm (H) ±0.1mm
- Type: 2-pole+earth, Rated: 16A/250V // 20A/125V

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.





All metallic parts are treated with the

*FURUTECH ${\mathcal A}$ (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
FI-33 NCF (R)	16A 250V / 20A 125V IEC INLET/ NCF body	4580370443110