



















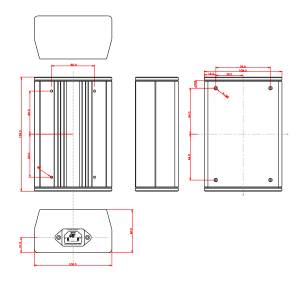
High End Performance Duplex BS 1363 Power Distributor





FP-1363-D NCF Distributor

- The beautifully crafted special grade aluminum chassis effectively shields against RFI (Radio Frequency Interference). Material thickness: chassis and side plates 5.0mm
- Nonmagnetic Rhodium plated FP-1363-D NCF(R) BS1363 socket star-wired to a FI-06 NCF(R) IEC Inlet.
- Piezo ceramic and nano-carbon damping spikes.
- A layer of Formula GC-303 bonded to the bottom plate effectively shields against EMI (Electro Magnetic Interference)
- Star-wired Furutech α (Alpha) -14, 2.0 sq. mm (14 AWG) conductors for low electrical resistance, conductors insulated within resonance-absorbing tubing.
- Dimensions: 159.0mm (L) x 108.0mm (W) x 60.0mm (H) without FP-1363-D NCF(R) and spikes.



All metallic parts are treated with the

*FURUTECH α (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 Distributor	Power Distributor	By Request