

FURUTECH

www.furutech.com



RTP-6E Power Distributor

Features:

- Equipped with components that are made of materials particularly for absorbing electromagnetic waves.
- The case of the receptacle is made of alloy aluminum at aviation industry level that is processed in full pieces using CNC; very steady, reliable and stable.
- Equipped with the finest gold-plated receptacle and rhodium-plated inlet made by FURUTECH.
- The internal wires are made of very thick single-wire 6N μ conductor wire, and are sheathed with Teflon(PTFE), providing the best electrical characteristics and maximum transmission of electricity currents.
- All the fittings (such as receptacle, inlet, internal wires, case, screws ...etc.) Are all processed to be antimagnetic, giving you the purest electricity.
- All metallic parts are treated by **FURUTECH α** (Alpha) Process-----
(Super Cryogenic & Demagnetize Treatment.)

The Features of *FORMULA GC-303*

Like antenna receives radio waves, the GC-303, in a non-contact way, effectively absorbs the electromagnetic waves conducted by all of the internal fittings; and skillfully avoids the degradation of audio quality that are commonly occurred to traditional power filters as electricity currents are filtered through a series of passive components. This is so-called "antenna effects" of GC-303.

GC-303 is attached to the chassis using special EPOXY resin, which is completely free of coming off and absolutely safe.

*GC-303 is the special material paved on the chassis for absorbing electromagnetic waves.

- Vertical noise filters that could cause degradation to audio quality and horizontal noise filters that could cause negative side effects to audio quality are absolutely not used, because as the electricity currents pass filters, audio output becomes less leaping and less powerful.
- The brand new theory of noise processing that is applied to this product is to deliver the pure electricity using GC-303 to absorb noises in a non-contact way and the aluminum materials at aviation industry level to effectively shields off the invasion of foreign noises.

Alloy aluminum at aviation industry level: completely shields the invasion of radioactive noise.

GC-303: absorbs and reduces the conductible noises transmitted via the conductor wires and the fittings.