

Daytona 303E Multi Mode Power Filter

The Daytona 303E Multi-Mode AC Filter/Power Distributor
Featuring Resonance-Damped sockets and EMI-Absorbing Formula
GC-303



NO IMAGE

NO IMAGE

NO IMAGE

SPECIFICATIONS

- All conductors treated with Furutech's α (Alpha) Cryogenic and Demagnetizing Process
- 4 unfiltered SCHUKO outlets
 - o Power amplifiers (Direct 1 / Zone 3) (FI-E30 (R) X 2)
 - o Preamplifiers, analog devices (Direct 2 / Zone 2) (FI-E30 (R) X 2)
- 4 Digital filtered SCHUKO outlets (Zone 1)
 - o DVD (Filter 3) (FI-E30 (R) X 1)
 - o CD (Filter 2) (FI-E30 (R) X 1)
 - o TV and Projector (Filter 1) (FI-E30 (R) X 2)
- Pure Transmission High Performance Receptacles
 - o Nonmagnetic Rhodium-plated α (Alpha) phosphor bronze
- Beautifully-crafted highest grade aluminum panel and painted steel chassis
 - o Effectively shields against RFI (Radio Frequency Interference)
 - o Layer of Formula GC-303 bonded to bottom plate
 - o Effectively shields against EMI (Electro Magnetic Interference)
 - o Internal wiring: INPUT/Furutech Alpha-10, 5.5 sq. mm (10 AWG), OUTPUT/Furutech Alpha-12, 3.5 sq. mm (12 AWG) for low electrical resistance
- PCB with Nonmagnetic 24k gold-plated
- WIMA High Performance Main Capacitors
- Front panel --- Eight indicators for effective check of abnormal voltage or amperage ---
 - o abnormal voltage indicator (Red)
 - o Zone 1, 2, 3 (Green)
 - o Correct path indicator for wiring (Green)
 - o Breaker indicator (Red)
 - o Digital voltage meter (Red)
 - o Digital amperage meter (Red)
- Rear panel ---
 - o Attachable LED Lamp for easy check or change of connections
 - o Three sets of surge protected 2.5GHz coaxial terminals
 - o Surge protected 3-way (Input x 1 + Output X 2) phone connections
 - o 3 Remote control AC 230V In / DC 3-30V In / DC 12V Out (attachment)
 - o Sequence Switch
 - o Display Dimmer switch for Display panel Light or Normal

FEATURES

Furutech Co., Ltd., manufacturer of ultra refined analog, digital, video cable and accessories, pulls the cover off the Daytona 303E Multi-Mode AC Filter/Power Distributor.

The Daytona: 24 Hour Protection for Pro A/V and High Performance Enthusiasts
All enthusiasts are looking for the same qualities: Verisimilitude to the original event, a sense of engagement promoting suspension of disbelief, an immersion in audio and video experience. To engage without effort requires meticulous preparation of the entire playback chain especially including the AC mains supply.

The Daytona 303E is a sophisticated, luxuriously made single-chassis power distributor and filtering unit that eliminates many common problems caused by massively contaminated electrical power lines. The AC mains waveform is heavily distorted by ground noise, voltage spikes and sags, high frequency power supply noise from other components in your own system, plus high frequency digital noise radiating from processors and digital interconnects.

There are also distortion products at the top and bottom of the AC waveform created by switch-mode power supplies in small electronics and charging devices on the same circuit. Additionally, you're never alone; your residential AC supply is shared with other apartments, homes, and businesses on the same utility transformer. That's why many audio and video enthusiasts notice their systems are more enjoyable late at night or on weekends!

Under the Hood

Like a Daytona GT racer, the Furutech Daytona 303E is purpose-made to comprehensively protect your audio and video system with 5250 joules of surge protection plus 3 types of filtering that dramatically reduces induced, radiated and ground-borne noise. Micro-circuits monitor line voltage and disconnects instantly if dangerous over- or under-voltages occurs, then reconnects once the power returns to safe levels.

The Daytona also features three ultra-advanced isolating filter sections including two analog, four digital, plus another pair of ultra-high-current audio filters. The Daytona also sports 8 surge-protected schuko AC outlets, 4 Digital filtered outlets (Filter 1, 2 and 3), plus 2 ultra-high-current, 4 unfiltered outlets (Direct 1 and 2). Also 3 pair of protected coaxial connections, and 1-

in/2-out fully-protected phone line connections.

On the Track

The Daytona 303E relieves your system of flat, hard, and grainy high frequencies, a thick and bloated midrange over wooly bass, a loss of air, detail and soundstage instability. On video displays the picture resolution is sharper, with no ghosting, color shift, snow, or vertical and horizontal lines to spoil the view. If this sounds familiar, you need a Furutech Daytona 303E!

RATING

230V AC 50Hz 3450 VA
15A Max