ECM-15SH

15A Single Housing Power Conditioner and AC Spike Suppressor

Features

- 2 Outlets
- Radio Frequency & Electromagnetic Interference Filters
- Spike & Surge Suppression
- Extreme Voltage Shutdown (EVS) Below 102V or Above 132V AC Line
- AC Fault Indicator
- Fuse Protection @ 15A Slow Blow
- Manual Bypass Switch
- Active Outlet LED
- RoHS Compliant

General Description

The Atlas Power ECM-15SH is a 120V 60Hz AC, 15A Single Housing (SH) Power Conditioner and AC Spike Suppressor that is designed to be used as a standalone unit or in conjunction with an Atlas Power Sequence controller, ECS-6RM or the ECS-3, up to 1000’ away.

The ECM-15SH features noise filtering for removing unwanted Radio Frequency Interference (RFI) and EMI filters to reduce noise from Electromagnetic Interference (EMI) caused by items such as electric motors or switching power supplies. If an AC spike or surge occurs, the ECM-15SH also incorporates Clamping Suppression technology to prevent the unwanted energy from getting into your AV system. Other features include a Manual Bypass Switch, Incoming AC presence LED, Active LED and an AC Fault indicator. When interfaced with the ECS-6RM Sequencer controller, Extreme Voltage Shutdown Circuitry (EVS) is active, along with Voltage and Current status readings.

Specifications

- Current Rating: 15 Amps
- Operating Voltage: 102VAC-132VAC
- Minimum Spike Clamping Voltage: 460V RMS @ 3000A
- Maximum Spike Clamping Voltage: 6000V
- Power Consumption: 5 Watts
- Power Requirements: 120V, 60Hz
- Height: 1.75” (44.5mm)
- Width: 8.5” (215.9mm)
- Depth: 5.0” (127mm)
- Weight: 4.5 lbs (2.04kg)
- Certifications: MET (UL 1449)
- Total Attenuation: 15dB
- UL Listed/Standard: 813, 2043

Architect and Engineer Specifications

Power conditioner shall be Atlas Sound model ECM-15SH. Power conditioner shall have 2 outlets. Power conditioner shall include Radio Frequency and Electromagnetic filtering to reduce noise in AC lines and AC surge and spike protection technology. Power conditioner shall have fuse protection at 15A and shall use a slow blow style fuse. Power conditioner shall have a manual bypass switch and LEDs indicating Incoming AC, Active, and AC Fault. When used in conjunction with Atlas Sound ECS-6RM or ECS-3, power conditioner shall be able to automatically shut down outlets during Extreme Voltage events when the voltage is above 132VAC or below 102VAC. Power conditioner shall include mounting hardware for mounting to walls or other solid surface. Finish shall be textured black epoxy and dimensions shall be 8.5’’W x 5”D x 1.75”H (215.9mm x 127mm x 44.5mm).