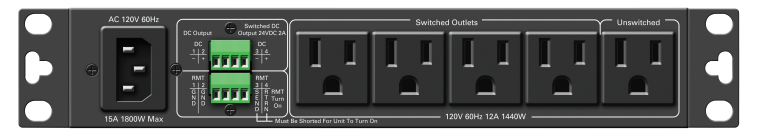
# AP-S15RTHR



## AC Power Conditioner & Distribution Unit





#### **Features**

- Half Width Rack Design 8.9" Wide with Removable Rack Ears
- Circuit Breaker Protection @ 15A
- 6 Total Outlets
  - 4 Rear Panel Switched Outlets
  - 1 Rear Panel Unswitched Outlet
  - 1 Front Panel Unswitched Convenience Outlet
- Removable IEC Power Cord with a Retainer Bracket
- Remote Activation via Latched Dry Contact Closure or DC Voltage or EPD (Emergency Power Down) to Integrate with Fire Control Panels
- Remote Status LED Power Terminals
- RFI Noise Filtering to Reduce Radio Frequency Interference
- EMI Filtering to Reduce Electromagnetic Interference
- Service Required Indicator
- Earth Ground Fault Connection Indicator
- Power Switch Cover
- 24VDC 2000mA DC Output

### **Application**

The flexible AP-S15RTHR was designed with features to be used in a variety of applications. The AP-S15RTHR can be used for protection against voltage surges and for AC distribution. The AP-S15RTHR can also be used for power conditioning to eliminate or reduce fuzzy video or audible static pops. The following are just a few examples of applications where the AP-S15RTHR can be used:

- Restaurants
- Houses of Worship
- Schools
- Theaters
- Office Buildings
- Sports Bars

## General Description

The AP-S15RTHR has been designed to fit into Atlas half width equipment racks. The AP-S15RTHR meets or exceeds most installation requirements for AC power distribution and equipment power protection. The AP-S15RTHR design offers power management control, remote activation, 24VDC 2000mA output, noise filtering, spike/surge protection and six AC outlets making it the most compact, cost effective power management protection system on the market today.

The AP-S15RTHR features noise filtering for unwanted Radio Frequency Interference (RFI) that is commonly introduced into AC lines by nearby radio transmitters or wireless products. EMI filters are incorporated to reduce noise and Electromagnetic Interference (EMI) from such items as electric motors and external switching power supplies. The benefit of these filters can be seen on video products and heard audibly by reduced static pops and external signal interference.

The AP-S15RTHR can be remotely activated by using dry contact closure or via a 5V - 24VDC voltage. Either method can be triggered by using one of the optional Atlas WPD wall plate switches that feature a custom label area and remote status LED. The AP-S15RTHR also features a 24VDC 2000mA DC output that works in conjunction with the switched AC Outlets. This 24VDC output provides enough current to power several Time Saving Device (TSD) preamps, mixers or amplifiers reducing or eliminating the need for external DC power supplies.

For fire alarm requirements an Emergency Power Down function or EPD can also be created by using the Remote Activation feature by simply keeping the Remote Activation contact closed until a condition occurs that requires a system shut down. When the contacts are open, it will remove power from the switched outlets. The AP-S15RTHR is unique by allowing you to select the power cord length that is required for the installation. A removable 12' IEC power cord with a retainer bracket is supplied with the unit.

The AP-S15RTHR is designed to be mounted in a half width rack, but can also be rack mounted into 19" equipment racks by using the optional PA702RMK kit. This kit allows you mount an AP-S15RTHR by itself or in conjunction with another Atlas half width rack product such as the DPA-102PM, PA40G/PA60G, or MA40G/MA60G in a 19" 1RU space.





**Specifications** 

Type Power Conditioner & Suppressor

Load Rating 15A / 12A

Safety Listings UL 60950 Standard

**Front Panel** 

Outlets 1 Unswitched

Activation Switch Rocker with Security Cover

Circuit Breaker 15A Resettable

Indicators AC Power On, Outlets Active,

AC Ground Fault

**Rear Panel** 

AC Outlets 5 Outlets Total, 1 Unswitched &

4 Switched

Remote Activation Latching Type Dry Contact Closure or

5V-24VDC

Remote Activation Connector 4 Position 3.5mm Phoenix Type

Connection

24VDC 2000mA Output 4 Position 3.5mm Phoenix Type

Connection

AC Mains IEC Power Socket 15A 1800W

**Technical Data** 

Max AC Mains Current 15A AC Mains Breaker

Operating Voltage 102VAC - 132VAC

Power Consumption 8 Watts

Noise Attenuation RFI 10dB @ 10kHz / 40dB @ 100kHz /

100dB @ 10MHz

Min. Spike Clamping Voltage 460VRMS @ 3,000A

Max. Spike Clamping Voltage 6000V

Max. Spike Clamping Resp. Time 1 nanosecond Spike Clamping Voltage @ 100A 1250Vp for 20µs

Maximum Surge Current 6,500A

Energy Rating @ 2ms 600 Joules

Temperature Range 5° – 35°C

Humidity Range 5% to 95% Relative Humidity

Mechanical

Chassis Finish Black

Mounting Half Rack Mount, 1 RU,

Optional 19" Rack Kit Available

Height 1.75" (1RU, 44.5mm)

Width 8.9" (226.1mm) Body with

Rack Ears 10.5" (266.7mm)

Depth 8" (203mm)
Weight 5.5 lbs (2.49kg)

## **Architect and Engineer Specifications**

Power conditioner shall be Atlas Sound model AP-S15RTHR. Power conditioner shall have 6 total outlets: 5 rear panel outlets (4 switched and 1 unswitched) and 1 front panel, unswitched outlet. Power conditioner shall include Radio Frequency Interference (RFI) and Electromagnetic Interference (RMI) filtering to reduce noise in AC lines. Power conditioner shall have circuit breaker protection at 15A. Unit shall also include remote activation circuitry to be used with remote push button or key switch via contact closure on the rear panel. Power conditioner shall include a 24VDC 2000mA output via rear panel Phoenix connector. Front panel shall include AC Ground Fault, Service Required, and Outlets Active LED indicators and protective cover over power switch. Finish shall be textured black epoxy and dimensions shall be 8.9"W x 8"D x 1.75"H (226.1mm x 203mm x 44.5mm) to mount into 1RU of space.

