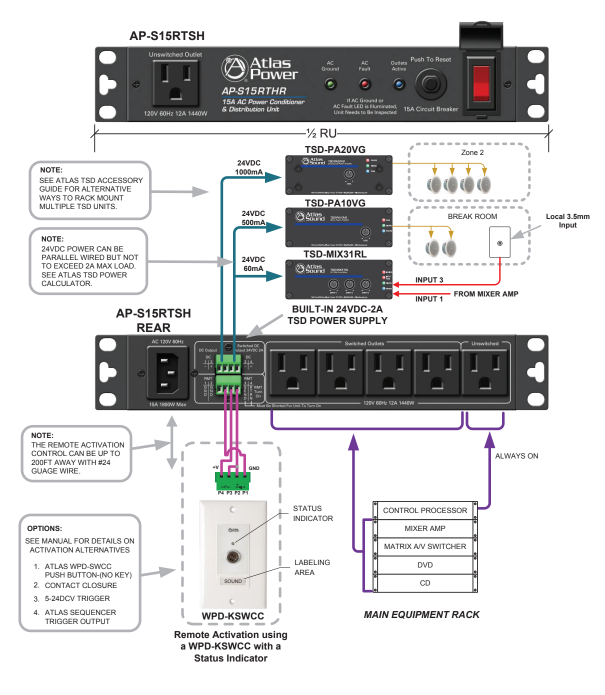
AP-S15RTHR

Remote Activation of AP-S15RTHR 24VDC Output Powering TSDs



LINE COLOR KEY LINE LEVEL AUDIO SIGNAL LOUDSPEAKER LEVEL CONTROL SIGNAL MIC LEVEL AUDIO SIGNAL VIDEO GROUND

GROU 120V DCV

🖉 Atlas IED 🔟

Overview

The AP-S15RTHR half width rack design offers power management control, remote activation, 24VDC 2000mA outputs, noise filtering, spike / surge protection and six (6) AC outlets making it the most compact, cost effective power management protection system on the market today.

Application Example Description

This example illustrates an AP-S15RTHR used in a basic system in conjunction with a key switch (WPD-KSWCC) to remotely activate the power to a main mixer amplifier, DVD player, video matrix switcher, and CD player in a head-end rack. The "always-on" outlet is used to keep the system control processor powered in ready mode. In addition, the built-in 24VDC 2000mA power supply is used to distribute AC power to three TSD units. TSD units make it simple to add a Zone 2 side room or break room. In this example, the main mixer amplifier pre-out feeds input channel 1 on a TSD-MIX31RL and channel 3 is connected to 3.5mm wall plate input in the break room. This allows the break room to play local audio or main mixer amplifier source audio. For example, in a side room in a House of Worship, the zone can monitor a service in the main chapel or play audio from an iPhone[®].

Benefits

- Cost Effective Compact Power Management
- 6 Total Outlets
- 4 Rear Switched
- 1 Rear Un-switched
- 1 Front Un-switched
- Switched Outlet Active LED Indicator
- Built-in 24VDC 2000mA Power Supply for TSD Integration
- Voltage or Contact Closure Remote Activation
- Emergency Power Down Capability
- RFI, EMI, and 6kV Spike Protection with LED Fault Indication
- Half Width Rack, Fits AtlasIED WMA-HR or AWR-HR Series Racks
- 19" Rack Mounting Kit Available

Application Example Notes

- 1. AP-S15RTHR provides a maximum of 15A before tripping internal circuit breaker.
- 2. The AP-S15RTHR can be remotely activated by dry contact closure or via a 5V 24VDC voltage.
- 3. A removable 12" IEC power cord with a retainer bracket is supplied with the unit.
- 4. The AC Ground (Green LED) must be illuminated for safe operation. If the LED isn't ON after installing, it means that the A/C outlet being used is missing an Earth ground. If this happens, an authorized electrician must repair the circuit before continuing.
- 5. The built-in 24VDC power supply has a maximum total of 2000mA capacity. See Atlas TSD Power Calculator for help determining specific TSD requirements.
- 6. 19" PA702RMK option holds one AP-S15THR side-by-side with other half width rack units in one RU space.
- 7. See AtlasIED TSD Accessory Guide for multiple ways to mount TSD units in a rack.