## **DELTA**



A 2U (89mm) high rack width component, offering full system control of connected electronics through RS232, LAN and over WiFi through a secure online interface and dedicated codex for Control 4 and Crestron. Delta features sixteen C14 IEC output sockets along with RS232 via traditional and USB ports, LAN Ethernet port for WiFi control and antenna supporting wireless connection. Input power is via 16A IEC C20 connection. Delta also reduces Differential and Common Mode mains noise, with each output socket independently cleaned avoiding mains noise cross contamination between connected electronics. Delta offers 54'000A protection from dangerous power surges and voltage spikes.

- Name each outlet with connected electronics
- Turn on / off each outlet independently
- Remote reboot and sequential start-up
- Programmable delay times between each outlet upon start-up
- Control each outlet independently with date and time start-up
- Combine two or more units into named groups

- Manage power usage and overview power consumption
- Protection against power surges and voltage spikes
- Power cleaning network and RFI reduction of 45dB
- Control through RS232, LAN and over WiFi through a secure online interface and dedicated codex for Control 4 and Crestron

## **SPECIFICATIONS**

16
C14 IEC
100-240V / 50-60Hz
16A
3680W (230V) / 1840W (115V)
54000A
448 x 305 x 89 (W x D x H)



© 2019 Audio Power Systems AG. All rights reserved. Unauthorised copy or reproduction of any part of this booklet is prohibited and subject to prosecution.

Information contained in this brochure is correct at the time of printing, product improvements will take place from time to time.













