

WELCOME TO ETA SYSTEMS' POWER FACTS

An Education Source Created To Provide ETA Product Information. Look for Power Facts On an Informal Basis.

<u>FACT:</u> Incoming Voltage Surge, During Start-up Can Damage Expensive, Sensitive Electronic Equipment.

RESULT: ETA's Sequential Power Conditioners Models are designed to manage high in-rush voltage surges by delaying start-up of each channel and providing clean, stabilized, conditioned power to all sensitive electronic audio and video equipment.

- 15 AMP, 1800 Watt Capacity Output Models
- 20 AMP, 2400 Watt Capacity Output Models
- 80 Amp, 9600 Watt Capacity Output Model
- Up To 11 Outlets With 10 Rear Outlets
- Programmable 4 Stage Sequencing
- Unlimited Link/Daisy Chain On Some Model's
- Remote Power On/Off
- Digital Display On Some Model's
- Spike/Surge Protection and EMI/RFI Filtering on All 3 Legs of Incoming Power.
- 3 Year Warranty

Click On Conditioned Power Distribution, On www.etasys.com Home Page.

Feel Free To Forward ETA Power Facts To Your Staff and Important Customers.

FOR MORE INFORMATION PLEASE GO TO www.etasys.com.
TO BE TAKEN OFF THIS MAILING LIST PLEASE REPLY AND TYPE IN "REMOVE" 01/07/04