



NEW SorensenTM Asterion[®] DC ASA Series:

The Next Evolution in Programmable Power

ONE POWER SUPPLY

3X
The Possibilities

The new SorensenTM Asterion[®] DC ASA Series Multiple-Output Programmable Power Supply increases power efficiency while lowering costs and significantly reducing time to test.



Programmable Power Made Better

Asterion DC ASA Series power supplies offer three independent and isolated 600W channels in a 1U high chassis – up to 1800W total.

Other features and advantages include:

- Multi-channel programmable sequencing, ramps and delays
- Intuitive controls via the color touch panel
- Advanced auto-ranging
- Single and Three-Phase AC input options for global applications

Compared to a single-output device, the ASA Series power supply offers:



1/3 of the space requirements



Four voltage options available. From 60V – 400V



Significant cost savings



Intelligent Controls Offer Enhanced Usability

The Asterion DC ASA Series features intelligent controls through an intuitive front panel touch screen or industry standard remote communications, offering complete access from a single interface.

Primary Applications



Military and Aerospace Electronics Testing



Commercial Manufacturing and Process Control



Research and Development



Automotive Component and Battery Testing



Automated Test Equipment (ATE) Applications