

## **NEW Sorensen Asterion<sup>®</sup> DC ASA Series:**

The Next Evolution in Programmable Power



The new Sorensen<sup>™</sup> Asterion<sup>®</sup> 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 singleoutput device, the ASA Series power supply offers:



1/3 of the space requirements

From 60V-400V

Four voltage options available.

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.





Commercial Manufacturing and Process Control



**Primary Applications** 

**Research and** Development



Automotive Component and Battery Testing



**Automated Test** Equipment (ATE) Applications