

# Sorensen<sup>™</sup> Asterion<sup>®</sup> DC ASA Series Multiple-Output Programmable Power Supply with Touch Screen Display

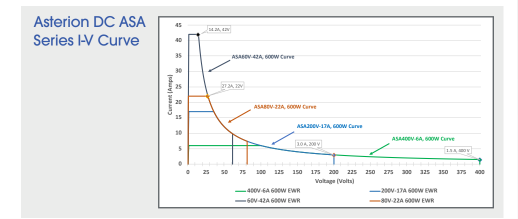
(600 W per Channel, 1800 W Total, 60-400 V, 6-42 A)

The Sorensen<sup>™</sup> Asterion<sup>®</sup> DC ASA Series is the newest addition to the Asterion platform of power testing solutions. The new ASA Series features up to three independent, isolated, extended wide-range outputs in a 1U high chassis. The autoranging supplies feature expanded current and voltage range at the full output power level, enabling the ability to satisfy a wider testing need without requiring the purchase of additional models.

The Asterion DC ASA Series, just like the Asterion DC Series, offers complete remote programming and control via Virtual Panels™ GUI, and intuitive front panel touch screen operation. Additionally, the instrument can be controlled via standard LXI Ethernet, USB, and RS232 control interfaces, as well as through the optional GPIB control interface.

### Advanced Intelligent Control

The Asterion DC ASA Series is operated from the intuitive, easy-to-use front panel touch screen display. Quickly access output programming parameters, measurements, configuration and system settings from the touch screen interface. Functions and parameters can be directly selected from the touch screen or by using the encoder selector button. The control resolution is adjusted by a dynamic rate change algorithm that combines the benefits of precise control over small parameter changes with quick sweeps through the entire range.





## Advantages:

- Three 600W channels in a 1U chassis up to 1800W total
- Mix or match any three of four available output channel options
- 3-Phase AC Input options for system phase balancing
- Intuitive touch panel control
- Multi-channel programmable sequencing, ramps and delays
- Full remote control via Virtual Panels<sup>™</sup>

#### Asterion DC Virtual Panels GUI





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## Sorensen Asterion DC Series: Product Specifications & Details

Channel Martel	Malka an	Constant		ration output (1)	Noise DMC	Volte ne Dingle C Main DV DV				
Channel Models	Voltage (V)	Current (A)	Power (W)		& Noise RMS, mV <sup>(2)</sup>	Voltage Ripple & Noise PK-PK, mV				
060	60	42	600		12	75				
080	80	22	600	15		90				
200	200	17	600	600 40		150				
400	400	6	600		80	300				
000	Channel 3 blank, only Channel	el 1 and 2 populated.			· · · · · · · · · · · · · · · · · · ·					
) RMS ripple/noise, over 2 ) PK-PK ripple/noise, over	20 Hz to 20 MHz bandwidth w	measured directly across the output ith the supply operating into 90% of	terminals with the supply operating in rated resistive load in all channels and	nominal AC input line voltage.						
	IONAL)	OUTPUT & SENSE CH3	OUTPUT & SENSE CH2	OUTPUT & SENSE	СНІ	ACINPUT				
	GPIB ENET		States	S+ S- + +						
RS-232C Dutput Specifica	LAN USB	I ISOLATED ANALOG INTERFACE CH3 (OPTIONAL)	I ISOLATED ANALOG INTERFACE CH2 (OPTIONAL)	I ISOLATED ANAL INTERFACE CH (OPTIONAL)	-11	SAFETY GROUND				
onstant Voltage Mode										
Line Regulation		0.01% of rated voltage								
Load Regulation	0.029	0.02% of rated voltage								
onstant Current Mode										
Line Regulation		0.05% of rated current								
Load Regulation	0.15%	6 of rated current								
onstant Power Mode										
Line Regulation	0.1%	0.1% of rated power								
Load Regulation	0.1%	of rated power								
ransient Response Tim		60V and 80V Output: 1 ms; 200V & 400V Output: 2 ms. Typical time to recover within 0.5% of rated output voltage for load step of 10-90% of rated output current. Transient response is measured with load change on one channel and other two channels are loaded to 90% of rated power.								
oltage Programming A		+/- 0.1% of rated output voltage								
urrent Programming A	ccuracy +/- 0.	.2% of rated output current								
C Input Specific	ations									
nput Voltage Operating F	Range Opt. D	: 1-phase line-neutral: Low-inpu ): 3-phase line-line 342-456 VAC :: 3-phase line-line 396-528 VAC	ıt range: 90-145 VAC, high-input raı	nge: 180 VAC-264 VAC or 3-pl	hase line-line: 180 VAC-264 VAC					
nput Frequency Range	47-63	6 Hz								
Power Factor	98%	(single phase 220VAC), 95% (thre	ee phase input), active PFC							

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 Efficiency (Typical)
 80% Typical, at full load and nominal AC input voltage

 Isolation Voltage
 1500 VAC Input to Ground, 3000 VAC Input to Isolated SELV barriers
 Output terminal Positive (+Ve) and Negative (-Ve): ±600 Vrms, maximum, with respect to chassis ground. Isolated Analog Interface Signals and External User Control I/O interface to Output Negative terminal: ±600 Vrms, maximum; optional Isolated Analog programming and external user Interface Signals are isolated from negative output terminal; peration of Isolated Analog Interface Signals should be at SELV safety voltage conditions to chassis ground.

 Environmental
 0°C to 50°C (32°F to 122°F)

 Storage Temperature
 -30°C to +85°C (-22°F to +185°F)

 Relative Humidity
 20-90% RH, non-condensing

\*See manual for output power ratings vs input voltage.

