Programmable Precision High Power DC Power Supply

Highest Power Density: 30kW in 3U

- Water-Cooled
- Full Digital Control Loops
 - Stable operation over wide range of complex load impedances

Advanced Digital Features

- "Flight data" recorder-like function
- Oscilloscope function
- Output impedance measurement
- Advanced fault detection
- PLC feature: close loop on external variable such as temperature

The ASD with DaVinci Power[™] technology represents the next generation of precision programmable AC-DC power conversion.

The ASD with its 3U, 30kW water-cooled packaging provides the highest power density available. The ASD is designed for industry leading load transient response with outstanding output ripple and noise. The water-cooling packaging allows for use in environments that normally exclude air-cooled power supplies.

The ASD advanced digital architecture, with realtime digital control and Graphical User Interface (GUI), enables many features to better control and monitor your process or application. The optional advanced features package includes a built-in oscilloscope function for measurement and display of: power, voltage, current, output impedance, output cable impedance and output cable voltage drop. The ASD allows you to program different "fault levels", enabling detection of output cabling, connections or load problems before they cause critical system problems. The ASD can replace your PLC device by closing the loop on an external parameter such as temperature. The ASD's Advanced Diagnostics And Maintenance (ADAMsm) feature includes a flight data recorder feature that lets you access multiple recorded parameters, such as: voltage, current, power, load impedance, faults and input voltage. This allows you to easily determine "why" you had an unexpected outcome.

The advanced digital monitoring and control features combined with industry leading power density and reliability makes the Sorensen ASD the supply of choice for stringent and high value processes and applications.

Advanced features include:



• Precise programming of voltage and current slew rate for sensitive loads.

• Modules within one chassis can be connected to different loads and controlled independently.

- Industrial field bus interface (Modbus-TCP, Modbus-RTU, Ethernet/IP (Industrial Protocol)) enable real-time digital control.
- Built-in energy meter calculates the delivered energy throughout a process or period of time.
- Optional real time clock enables accurate timestamping of events.
- Built in power quality monitoring detects and saves input voltage anomalies which can be saved for later diagnostic analysis.
- Programmable analog interface scaling facilitates incorporating the ASD to existing systems with minimal effort.
- Load impedance measurement, including rate-ofchange calculations, enable load "state of health" monitoring and implementation of system preventive maintenance algorithms
- Programmable filter bandwidth of the output voltage, current and power monitors let the user accommodate their response speed to particular needs.

• Full featured GUI (Graphical User Interface) helps to test and debug the system by communicating with the power supply in real time

10–320 kW

40–60 Vdc

167–8000 Adc

282	380	400	480	
(Modbus				



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ASD Series : Product Specifications

Input	Type: 3-phase, 3-wire	e plus ground, neเ	utral not required. Not pl	nase rotation sensitive		
Voltage Ranges		342VAC to 440VAC (model D). Nominal rating is 380/400VAC. 432VAC to 528VAC (model E). Nominal rating is 480VAC				
Frequency	Rated 47 through 63 Hz					
Efficiency	>91% (typical), nominal li	ne, full load.				
Max Current, per phase, low line		400/380Vac 480Vac				
	10kW unit (1 module)	21	1Arms	17Arms	17Arms	
	20kW unit (2 modules)	42	2Arms	33Arms	33Arms	
	30kW unit (3 modules)	63	3Arms	50Arms	50Arms	
Current Inrush	200A Typical					
Power Factor	>0.9 @ Full Load and at n	>0.9 @ Full Load and at nominal line				
Brownout Provisions	Designed to meet SEMI F4	Designed to meet SEMI F47-0706, S3, S8, S14 at nominal input voltages				
Output	, 					
Voltage Output	10kW	20kW	30kW	Noise (pk-pk)***	Noise (RMS)***	
40Vdc	250A	500A	750A	150mV	40mV	
60Vdc	167A	334A	501A	150mV	40mV	
(*) Measured at the load terminals, (**) RMS noise is measured directly (***) Value is for 30kW, single volta	across the output terminal with su	upply operating at full			oltage.	
Sense	To compensate load cable	s voltage drop, units o	can generate 2% additional vo	Itage at full scale of output vo	ltage.	
Output						
Load Regulation (Specified at No loa	ad to Full load change, nominal AC	input)				
Voltage	0.1% of maximum output	0.1% of maximum output voltage/ current				
Current	0.1% of maximum output	0.1% of maximum output voltage/ current				
Line Regulation (Specified at $\pm 10\%$	of nominal AC input, constant load	(k				
Voltage	0.05% of maximum output	0.05% of maximum output voltage/ current				
Current	0.05% of maximum output	0.05% of maximum output voltage/ current				
Transient Response	A 50% step load will reco	A 50% step load will recover to within 0.75% of original value within 1mSec				
Stability	±0.05% of set point after	±0.05% of set point after 8 hrs. at fixed line, load and temperature. After 30min warm-up.				
Analog Remote Programming						
Voltage Accuracy	0.5% of full scale	0.5% of full scale				
Current Accuracy	1% of full scale	1% of full scale				
Power Accuracy	1.5% of full scale	1.5% of full scale				
Voltage Monitoring	0.5% of full scale	0.5% of full scale				
Current Monitoring	1% of full scale	1% of full scale				
Power Monitoring	1.5% of full scale	1.5% of full scale				
Programming range	0-10Vdc, 4-20mA	0-10Vdc, 4-20mA				
Output						
Output Float	Units maybe put in series	with the float limit of	output terminals must be with	in ±150V of chassis potential		
Parallel	power systems have the s	Multiple units can be paralleled to form higher power systems. Chassis control loops are tied together so that resulting higher power systems have the same transient response as a 30kW system. Control commands are only required to be sent to "master" supply. Parallel supplies require a shielded CAT 5 cable (STP) and appropriate output wiring connections by the user.				
Calibration	End user calibration is sup	End user calibration is supported. All standard and digital calibration can be performed without removing covers.				
	Ethorpot (Madhuc TCD or	Ethernet (Modbus-TCP or Ethernet/IP), RS-485 (MODBUS-RTU)				
Digital Control (Optional)	Ethernet (woodbus-TCP or	Ethernet/IP), RS-485 ((MODBUS-RIU)			

ASD Series : Product Specifications

10–320 kW

Graphical User Interface	Graphical User Interface (Windows based dvanced features listed below:	Graphical User Interface (Windows based) enables remote control and display of the supply operation including the a dvanced features listed below:				
Oscilloscope Function (125 Hz)	Up to two parameters; Voltage, curren	t, output impedance, output cable impedance,	output cable voltage drop, power delivered			
Data logging		Programmable update rate of 1 sec to 1000 sec (default 10 sec) with last 1000 points stored. Stored parameters include, output voltage/current, programmed set points, input voltage, output impedance, cable impedance, total power deliver, power meter, internal faults				
System fault reporting	Outside of set point, output impedanc	Outside of set point, output impedance (detection of cabling, connection or load problems)				
Physical	30 kW	20 kW	10 kW			
Width	19.00in (48.3cm)	19.00in (48.3cm)	19.00in (48.3cm)			
Depth	30.00" (76.2 cm)	30.00" (76.2 cm)	30.00" (76.2 cm)			
Height	3U - 5.22" rack mount (13.25 cm)	3U - 5.22" rack mount (13.25 cm)	3U - 5.22" rack mount (13.25 cm)			
Weight	≤125 lbs (56.69 kg)					
Shipping Weight	. 3.	Contact factory for more product & shipping weights				
Mounting provisions	· · ·	Recommended rack slide: Jonathan slide, P/N 3	370F7-28			
AC Input Connector	Phoenix Contact terminal block					
Protective Ground	1/4-20 stud					
Output Connectors	bus bars with 3/8-16 inserted PEM nut					
Water Connections	3/8-18 NPTF hex bulkhead					
Ambient Temperature	0 to 50°C					
Humidity		Relative humidity up to 95%, non-condensing				
Water cooling specification		densing				
Flow	1.5 gpm nominal, 1.25gpm minimum,	1.75gpm maximum. Internal condensation m tly high compared with the ambient air dew p				
Temperature	· ·	25°C nominal, 20°C minimum, 30°C maximum				
Maximum pressure	80 PSI					
Pressure drop	typical 12 PSI @ 1.5gpm per chassis					
Regulatory	-,,,					
Model Number Description Where V1, V2, V3 (2 chai indicate the individual mo • 40, for a 40V, 250A mo • 60, for a 60V, 167A mo • 00, for no module (emp ACin (1 character) indica	ASD V1 - V2 - V3 ACin Opt racters) odule voltage levels: dule. dule. oty slot). tes the AC input voltage:	Option (2 characters) other optional feature • AA, standard unit A (must include advan Option (2 characters) indicates • 2A, Advanced digital feature interface and Ethernet (Mod • 2G, Advanced digital feature	s: IC Real-time clock ced digital feature package). the optional interface type: package including full isolated analog			
 D, for 380/400Vrms line 	ine, nominal voltage. Range 396/528 V		d analog interface. No access to			

ASD Series : Product Diagram

