

## Advanced Test Equipment Rentals www.atecorp.com 800-404-ATEC (2832)

## Sorensen SFA Series

5–150 kW

## High Slew Rate Current Source

The SFA family builds on the industry leading Sorensen SGA series to provide a high power current source for laser diode applications. State of the art high power laser diodes require wellregulated current control to avoid catastrophic damage. Under anomalous operating conditions, excessive stored energy in the output circuit of the power supply can result in peak stresses that can permanently damage the device. Providing a constant current regulation mode only, the SFA's low stored energy output minimizes damage potential for sensitive devices as well as enabling a current slew rate of up to 400 A/msec.



31–2500 A

60–160 V

$\approx$	208	400	480				
ETHERNET GEDED LXI RS232							

	3U				6U			
Power	5 kW	10 kW	15 kW	20 kW	25 kW	30 kW		
Voltage			Maximum Current (pai	rallel for higher current. )				
60	83	167	250	333	417	500		
100	50	100	150	200	250	300		
160	31	63	94	125	156	188		
Specifications (at nominal AC line	and 25°C)							
Output Slew Rate (10-90% resistive load)	250A/ms (400A/ms	typical) rise, 200A/ms	typical fall; 160V model	87A/ms/5kW (145A/ms/	5kW typical), 60A/ms	, typical, fall		
Control Mode	Current Control Only							
Front Panel Meter Accuracy	Voltage ±0.5% of f	ull-scale + 1 digit, Curr	rent $\pm 0.5\%$ of full-scale +	- 1 digit				
Load Regulation	(no load to full load, nominal AC input) Current 0.1% of rated output current							
Line Regulation	(±10% of nominal AC input) Current 0.05% of rated output current							
Current Ripple	1% p-p of full-scale current							
Transient Response	Output current recovers to within 1% of current setpoint within 1ms for a 10 to 100% or 100% to 10% step load change							
Current Overshoot	Maximum 8% of full-scale for 0 to 100% change into a resistive load							
Output Capacitance	60V Models <10 μF / 5 kW, 100/160V Models 3 μF / 5 kW							
Stability	±0.05% of setpoint after 8-hr. warm-up at fixed line, load, and temperature using remote sense							
Power Factor	>0.9 typical for 208/220VAC input, >0.78 typical for 380/400VAC input, >0.7 typical for 440/480VAC input							
Remote Analog Control	Current Setpoint Accuracy, $\pm 0.8\%$ of full-scale output; Overcurrent Protection, $\pm 1\%$ of full-scale output;							
	Resistive Control, $0-5k\Omega = 0.100\%$ Current; Voltage Control, $0-5$ or $0-10$ VDC = 0.100\% Current; Overcurrent Protection, $0-5.5$ VDC = 0.110%							
Efficiency	87% typical at full I		0%					
Remote Control/Monitor	//		/DC  or  12-2/0VAC  and  T	TL or CMOS switch cur	rent monitor OCP limi	t cot		
	On/Off control via contact closure, 6-120 VDC or 12-240VAC, and TTL or CMOS switch, current monitor, OCP limit set, summary fault status							
Overvoltage Protection	Fixed at approximately 110% of the rating compliance voltage. Reset requires cycling the front panel standby power switch off/on							
Ethernet Control (optional)	LXI compliant 10/10	0 Base T Ethernet rem	ote control with web serv	ver for direct control of	power supply via web	browser.		
Isolated Analog Control (optional)	Input to Output Isol	ation: 500 V Complian	t with max. terminal floa	t voltage. Recommende	ed operation under SE	LV normal condition		
Regulatory	Certified to UL/CSA	61010 and IEC/EN 610	010-1, CE Compliant (LVD	and EMC Directives), In	nput power options			
Input Power Configuration	3–phase, 3–wire plu	us ground. Not phase, I	rotation sensitive. Neutra	l not used.				
Input Power Voltage Selection	208/220 VAC±10%, 47 to 63 Hz, 380/400 VAC±10%, 47 to 63 Hz, 440/480 VAC±10%, 47 to 63 Hz							
Environmental								
Ambient Operating Temperature	0 to 50°C							
Storage Temperature	-25 to 65°C							
Temperature Coefficient	Current Setpoint 0.03%/°C of rated current							
Cooling	Internal Fans. Zero clearance stacking							
Humidity	0 to 90% at 40°C; 0 to 50% at 25°C, non-condensing							
Altitude	Full power at 5,000 feet, 10% derating of full power for every 1,000 feet above 5,000 feet							
Physical								
5 to 15 kW in 3U	19.00in W x 25.12in D x 5.25inH; 80 lbs., (48.3cm W x 63.8cm D x 13.3cm H; 36 kg)							
20 - 30 kW in 6U	19.00in W x 25.12in Dx 10.5in x H; 160 lbs., (48.3cm W x 63.8cm D x 36.7cm H; 73 kg)							
Accessories								
Modifications	AJ: Front panel dust	filter - factory installe	d - 3U unit only					
K550212-01 / 5550568-01	3U Rack Slides (for 5kW, 10kW and 15kW models) / Front panel dust filter - field installation kit - 3U unit only							

Notes	