

SpikeSafe[™] DC / Continuous Pulse Current Source Specifications



	Modes			
Mode	Description	Typical Application	DCP	DCP +MODI
DC	Constant current.	Any constant current application. LM-85, light measurement, characterization, R&D, production.	✓	√
Continuous Pulse	Continuous current pulse train that transitions on and off according to configured pulse parameters.	Continuous pulse light measurements to reduce junction heating. Any other continuous pulse application.	✓	✓
Modulated Current (MODI)	A programmable sequence of DC current steps that define a waveform. Sequences may be finite or run indefinitely.	Cell phone flash emulation, rectifier ripple emulation. Requires purchase of optional Modulated Current function.		✓

Vektrex System Configuration Options



Up to 8 Source Channels

1m
Up to 8 Source Modules

64 Source Channels

1.88m

2.39m

Up to 24 Source Modules 192 Source Channels

Up to 32 Source Modules 256 Source Channels



a 10 11	Model (Max Current)													
Specifications	0.5	2	3	4	5	8	10	16	20	32	40	60		
Overall														
Recommended Min Current ⁶	339µA		nA	11.8n	nΑ	23.6mA		47.3mA		285mA				
Min Voltage						0V								
Max Voltage			50	OV, 100V, 200V		50								
Independent Channels/Module		1	, 2, 4, 8			1, 2,	4	1, 2		1				
Max Power, per Channel⁴	200W	800W		1kW		1.6k\	N	3.2kW		6.4kW		3kW		
Max Power, all Channels ⁴	1.6kW	6.4kW	8kW			6.4			4kW			3kW		
Output Conductor Pairs/Channel			1			2		4	ļ					
Conversion Mode		Buck/Boo	ost		Buck	Buck/Boost			ı	Buck				
Pulsing														
Pulse Width Range ¹⁰						10µs-1500	00s							
Pulse Width Resolution						1 <i>µ</i> s								
Pulse Width Accuracy ²	1 <i>µ</i> s	1.5µs			1 <i>µ</i> s		1.3µs							
Pulse Rise/Fall Time ³	200ns-3µs	200ns-2μs			200ns-3μ	'S		350ns	s-4.5µs	3µs-5µs				
Typical Pulse Width Jitter						30ns								
Timebase Accuracy						50ppm								
Pulse Period Range					30µs	-30000s, dependi	ing on settin	gs						
Duty Cycle Range	0-100%													
Multi Channel Pulse Synchronization	Settable, synchronized (+/-1µs), or staggered (1/N*Period)								+/-2µs					
Low Range Current														
Max Current	40mA		200mA				400mA		800mA		1.6A			
Setpoint Resolution	1μΑ		5μΑ				10µA		20μΑ		40μΑ			
Output Current Accuracy	$0.05\% + 10\mu A$		0.04%+	175μΑ		0.04%+350µA		0.04%+700µA		0.04%+1.4mA		0.2%+8mA		
Current Measure Accuracy ⁸	0.7%+200µA	0.4%+5mA		0.1%+1mA		0.1%+2mA		0.1%+4mA		0.1%+8mA		0.5%+4mA		
High Range Current														
Max Current	500mA	2A	3A	4A	5A	8A	10A	16A	20A	32A	40A	60A		
Setpoint Resolution	10μΑ	50μΑ		100μΑ		200μΑ		400μΑ		800μA		1.6mA		
Output Current Accuracy	0.05%+75µA	0.08%+500µA		0.08%+1mA		0.08%+	2mA	0.08%+4mA		0.08%+8mA		0.3%+24mA		
Current Measure Accuracy ⁸	0.2%+1mA		0.4%+	5mA		0.4%+10mA		0.4%+20mA		0.4%+40mA		0.5%+40mA		



Considerations													
Specifications	0.5	0.5 2		3 4		8	10	16	20	32	40	60	
Misc.													
Nominal Current Ripple ¹	() ()1% ±160(//)				3%+300µA 12%+1mA	,			<5A: 0.03 >5A: 0.0	<10A: 0.05%+200µA >10A: 0.02%+3mA			
DC Ramp Rate: Low Speed Setting	10V/s, 50mA/s						0V/s, 100mA/s	10V/s, 200mA/s		10V/s, 400mA/s			
DC Ramp Rate: Default Setting	10V/s, 500mA/s						10V/s, 1A/s	10V/s, 2A/s		10V/s, 4A/s			
DC Ramp Rate: High Speed Setting		1000V/s, 50A/s					000V/s, 100A/s	1000V/s, 200A/s		1000V/s, 400A/s			
Current Stability ⁷		70ppm											
Voltage Monitor Accuracy		3%+1V											
Modulated Current⁵													
Sequence Step Amplitude Range		0-100%											
Min Step Width		1ms											
Max Step Width		10s											
Step Width Accuracy		10µs											
Max Number of Steps	20												
Max Number of Step Sequences (Loops)		3											
Loop Count		1 to 32767 or infinite											
Current Rise/Fall Time Each Step ³		5-8µs											



Specifications	
Available Packages	
M-Module	Circuit card module compatible with Vektrex systems
2U-Chassis	Rack mount / benchtop chassis 89mmH x 483mmW x 635mmD (including handles)
External Interfaces	
Remote Pause	Optoisolated input, pauses output, selectable polarity
Remote Disable	Optoisolated input, halts output, selectable polarity
Output Current Drive Type	Differential drive
Output Cabling	Single or multiconductor twisted pair
Recommended Max Output Cable Length	20m
Input Power	
A/C Power	Selectable; single and three phase available; 50-60Hz
Power Conversion	Two-stage: DC-DC converter + analog current regulator
General	
Remote Control	100-base T Ethernet, TCP/IP with SCPI syntax
Monitoring System	Built-in aquisition system monitors & reports voltage, current, and fault conditions
Device Protection	2nd generation SpikeSafe™ protection including high-speed over current shutdown, slow start up, leakage detection and other protection algorithms
Calibration Interval	2 years
Operating Conditions	For indoor use only, 10 to 35C, 70%R.H., <2000m altitude
Cooling	Air cooled
Particulate Level	Clean lab conditions
Other	CE, RoHS

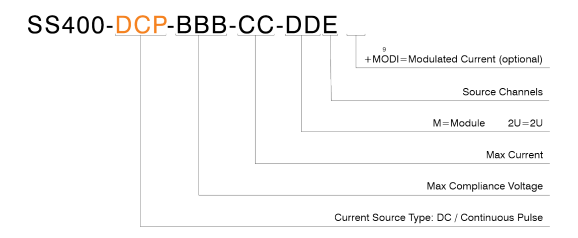


Notes

All specifications at 23C+/-5C, pulsing specifications: outside cable <3m

- ¹ RMS, 20MHz BW, primary frequency 100kHz or 200kHz
- ² Typical performance with automatic adjustements enabled, compensation settings tuned for best shape, I > 10% Imax
- ³ Typical peformace with compensations settings tuned for fastest rise and best pulse shape, I > 10% Imax
- ⁴With suitable auxilary bulk power supply: Vbulk ≥ Compliance Voltage +20V for Buck models, Compliance Voltage/2 for Buck/Boost Models
- ⁵ Requires MODI option
- ⁶Output current that guarantees 3% accuracy at calibration limit
- ⁷ Typical p-p current variation over 1 hour, after warm up at 23C
- 82-wire measurement designed for load monitoring. SpikeSafe Performance Current Sources may be paired with available high-speed DMM's for precise voltage and current measurements
- ⁹ Additional power options must be specified. Please contact your sales representative or email sales@vektrex.com
- ¹⁰ Longer pulse width ranges are possible when using the modulated current option

Model Number Guide



Email sales@vektrex.com or visit www.vektrex.com to get more information and request a quote.