The NEVO+600SL configurable low-noise power supply is the smallest in its class and the ultimate power solution for demanding industrial and technology applications where size, weight and audible noise are vital factors. The low noise fan allows you to use this innovative power supply in the quietest and most controlled environments. Weighing only 600 grams, the compact package of 5" x 3" x 1.61" delivers up to 450 Watts with minimal audible noise. The NEVO+600 input module can accommodate up to four isolated output modules, ranging from 75W dual output to 150W or 300W single output, which can easily be configured into a high power 5"x 3" single output power supply or a multiple output power supply with up to eight isolated outputs. **MAIN FEATURES & BENEFITS**

- Powerful 450 Watt
- Small 5" x 3" x 1.61
- Weighs only 600g when fully configured
- Minimal audible noise
- User & field configurable
- Up to 8 isolated outputs
- Instant fully safety approved power solutions based on proven technology

INDUSTRIA

Approved to latest safety standards: IEC/UL62368-1 2nd & 3rd Ed

APPI ICATIONS

- Test & Measurement equipment
- Robotics
- Oil & Gas
- Telecommunications

Laboratory & Analysis equipment

- 300W dual slot output modules
- Wide output voltage adjust range
- Remote current/voltage programming
- Constant current & voltage operation
- Efficiency up to 90%

ROBOTICS

Display

Avionics

65

- Intelligent fan control for optimised airflow
- Accurate current sharing Standard 5V 1A bias supply
 - Series tracker & I²C options
 - Supplier & technology consolidation
 - 24-hour samples from distribution
 - Expert technical support

Retrofit of legacy PSUs

3 year warranty

Lasers

Page 1 of 5 Vox Power Limited | Unit 2, Red Cow Interchange Estate, Ballymount, Dublin 22, D22 Y8H2, Ireland | T +353 1 4591161 | www.vox-power.com

NEVO+600SL LOW NOISE INDUSTRIAL DATASHEET AC/DC Modular Configurable PSU



450W Powerful

Small

600g

Light

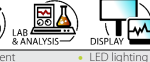
5" x 3" x 1.61"











RoHS Directive 2015/86 OMPLIANT





GreenSoft

/FRIFIFD



SPECIFICATIONS

					IN	PUT MODL		TIONS				
Paramete	er		De	tails					Mi	n Typica	l Max	Units
AC Input Vo	oltage		Non	ninal range is 10	0V _{RMS} to 240	V _{BMS}			85		264	V _{RMS}
AC Input Frequency Contact factory for 400Hz operation.					47		63	Hz				
DC Input Voltage Not covered by safety approvals. Contact Vox Power.					12	D	370	V _{DC}				
Output Pow			De-i	rate linearly fron	n 450Watts a	t 120V _{RMS} to 338	Watts at 85V _{RMS}				450	Watts
Input Curre				Watts output at		ut					5	Amps
Input Curre				ntains power fac						8		Amps
Inrush Curre	ent			V _{RMS} , 25°C (cold s							20	Amps
Fusing				Live line fused (5x20 Fast acting)							8	Amps
Efficiency				graphs	1 1. 1.1. 1.7					86	89	%
No load Pov		mption		outputs fitted an						21/28	0.00	Watts
Power Facto	or		2.1			ut at 240Vrms ir	nput		17	0.96	0.99	mS
Holdup UVP				Watts output at					78		84	
Over tempe	ratura			n on under volta rnally monitore		n			11		125	V _{RMS} °C
Reliability (1)				it module	J.				11	0	1.207	FPMH
Reliability			Fan								2.7	FPMH
Warranty				idard terms and	conditions a	nnlv					3	Years
Size						e diagram for to	lerance details				5	mm
Weight				+ 60 per outpu		e alagrannion to	ierance actails					Grams
Note 1.						. SR332 Issue 2	Method I, Case 3, G	round. Fixed. Con	ntrolled			
						,	, ,					
					GL	OBAL SIGN	ALS SPECIFIC	ATIONS				
Paramete	er		De	tails					Mi	n Typica	l Max	Units
Bias Voltage	2		One	isolated Bias O	utput availab	le			4.8		5.2	Volts
Bias Current	t			up type current					0		1	Amps
AC OK Volt			Low	output level					0	0.2	1	Volts
AC_OK VOIL	age		High	n output level					3.5	4.5	5.2	VOILS
AC_OK Curr	rent								-10		20	mA
Power Good	d Voltage			output level. in					0	-	0	Volts
				n output level. P					8	10	15	
Power Good	d Current				out. Current s	source only. All S	Slots.				20	mA
Global Inhib	oit Voltage			input level					0		1	Volts
Challender				n input level					3		15	
Global Inhib	oit Current			5k input impedance. Low input level. All slots.					0.6)	3	mA
Inhibit Volta	age			Low input level. All slots. High input level. All slots.					0		1 15	Volts
Inhibit Curr	ont		5	input impedance					0.2		1.5	mA
Innibit Curr	ent	_	TUK	input impedant			SPECIFICATIC			5	1.2	IIIA
	0	tiot.) (50141	
MODEL	Ou	tput Volt	age	Output	Rated	Peak (4)	Load Reg.	Line Reg.	Cross	Ripple &	FPMH	Feature
MODLL	Min.	Nom.	Max.	Current	Power	Power	Loud neg.	Line neg.	Reg.	Noise		Set ⁽²⁾
OP1	1.5V	5V	7.5V	25A	125W	187.5W	±50mV	±5mV	±10mV	50mV _{PP}	0.5	ABCDEFG
OP2	4.5V	12V	15V	15A	150W	225W	±100mV	±12mV	±24mV	120mV _{PP}	0.5	ABCDEFG
OP3	9V	24V	30V	7.5A	150W	225W	±150mV	±24mV	±48mV	240mV _{PP}	0.5	ABCDEFG
OP4	18V	48V	58V	3.75A	150W	217.5W	±300mV	±48mV	±96mV	480mV _{PP}	0.5	ABCDEFG
OP5	3.3V	12V	15V	5A	2x 75W	2x 75W	±50mV	±12mV	±24mV	240mV _{PP}	0.75	AFG
OPA2(3)	4.5V	12V	15V	25A	300W	375W	±100mV	±12mV	±24mV	120mV _{PP}	0.5	ABCDEFGH
OPA3(3)						±48mV	240mV _{PP}	0.5	ABCDEFGH			
Note 1.							ound, Fixed, Contr					
Note 2.						nal constant cur	rent control, D = C	urrent output sigr	nal, E = Current s	hare, F =Over Vo	ltage protectio	on,
				tion, H = Dual S								
Note 3.		, ,	ith NEVO+	-600 chassis wit	h date codes	from 2048 onw	/ards. e.g. 2048C08	0000 can use A2	or A3 module, 20)47C089999 and	before cannot	t use A2 or
	A3 mod											
Note 4.	Individu	ial Output N	Aodule Pea	ak Power availab	ole < 5 secon	ds @ 50% duty (cycle, Overall Input	Module power m	nust remain with	n specified limit	S.	

SAFETY SPECIFICATIONS								
Parameter	Details	Typical	Max	Units				
	Input to Output (2 MOPP). Do not perform test on assembled unit ⁽¹⁾		4000	V _{AC}				
Isolation Voltages	Input to Chassis (1 MOPP)		1500	V _{AC}				
Isolation Voltages	Global signals (J2) to Output/Chassis		250	V _{DC}				
	Output to Output/Chassis (Standard modules)		250	V _{DC}				
Earth Leakage Current	Normal condition, 264Vac, 63Hz, 25°C	209	1500	uA				
Touch Leakage Current	Output to Earth. Standard modules 264Vac, 63Hz, 25°C NC/SFC	13/209	20/250	uA				
Patient Leakage Current	Standard modules 264Vac, 63Hz, 25°C NC/SFC ⁽²⁾			uA				
Note 1. Testing an assembled unit to 4000VAC may cause damage. Please refer to application note (APN-002) on Vox Power website or contact Vox Power representative.								
Note 2. Not Applicable	Note 2. Not Applicable							

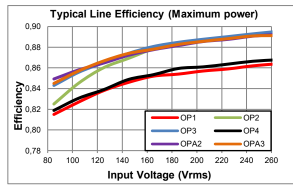
INSTALLATION SPECIFICATIONS							
Parameter Details Parameter Details							
Equipment class		Flammability Rating	94V-2				
Overvoltage category		Ingress protection rating	IP10				
Material Group	IIIb (indoor use only)	ROHS compliance	2011/65/EU & 2015/863/EU				
Pollution degree	2	Intended usage environment	Industrial Equipment				

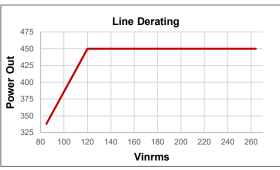
Parameter Details				Non-Operational		Operational		
Parameter	Details -			Min	Max	Min	Max	· Units
Air Temperature	Operational limits subject to appro	priate de-ratings		-40	+85	-20	70	°C
Humidity	Relative, non-condensing			5	95	5	95	%
Altitude				-200	5000	-200	5000(1)	m
Air Pressure				52	106	52	106	kPa
Noise Level	Variable. Measured 1m from fan in	take.		-	-	18	42	dBA
Shock	3000 bumps at 10G (16ms) half sin							
Vibration	1.5G 10 to 200Hz sine wave, 20G fc	r 15min in 3 axes random vibration						
Notes: 1. A	dditional power derating may be ne	cessary at high altitudes to ensure compon	ient tempe	eratures rema	in within specif	ication.		
		ELECTROMAGNETIC COMPLIA	NCE – I	EMISSION	IS			
Phenomenon		Basic EMC Standard		Test	Details			
Radiated emissions, e	electric field	EN55011/32, FCC		Class B compliant				
Conducted emission		EN55011/32, FCC part 15, CISPR 32/1	1		B compliant			
Harmonic Distortion		IEC61000-3-2		Com				
Flicker & Fluctuation		IEC61000-3-3		Com	oliant			
		ELECTROMAGNETIC COMPLIA	NCE –	IMMUNIT	Ϋ́			
Phenomenon		Basic EMC Standard	Test	Details				
Electrostatic discharo	e	IEC61000-4-2	Test I	evel 4: 15kV a	ir, 8kV contact			
Radiated RF EM fields		IEC61000-4-3	Test l	_evel 3: (10V/i	m, 80MHz-2.7Gł	Hz) sine wave	AM 80% 1kHz	
Proximity fields from equipment	RF wireless communications	IEC61000-4-3	Test l	Test levels as per IEC60601-1-2:2014 Table 9				
Electrical Fast Transie	nts/bursts	IEC61000-4-4	Test I	Test Level 3: (2kV Power, 1kV I/O) 5kHz(ed3) & 100kHz(ed4)				
Surges	110, 0 0, 50	IEC61000-4-5		Test Level 3: 1kV L-N, 2kV L-E				
	ices induced by RF fields	IEC61000-4-6		Test Level 3: 10V, 0.15 to 80Mhz sine wave AM 80% 1kHz				
Power Frequency Ma	·	IEC61000-4-8		Test level 4: 30A/m 50Hz				
Voltage Dips	g	IEC61000-4-11& SEMI-F47-0706 ⁽²⁾		0% 10ms, 0% 20ms, 80% 1s, 80% 10s, 90% continuous (Criterion A) 70% 0.5s, 40% 0.2s (Criterion A at 240V and Criterion B at 100V)				
		IEC61000-4-11	0% 250/300 cycle as per IEC60601-1-2:2014 (Criterion B)					

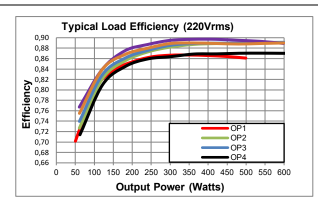
Tested at nominal range (100V to 240V). Line deratings applied where appropriate.

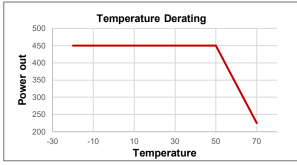
AGENCY APPROVALS					
Standard	Details	File			
IEC 60950-1:2005+AMD1:2009+AMD2:2013, 2nd Ed	Information Technology Equipment - Safety - Part 1: General Requirements				
UL 60950-1:2007, 2 nd Ed	Information Technology Equipment - Safety - Part 1: General Requirements	UL: E316486			
CAN/CSA - C22.2 No. 60950-1-07 (R2012):2007+AMD1:2011+AMD2:2014, 2 nd Ed	Information Technology Equipment - Safety - Part 1: General Requirements				
IEC 62368-1:2014, 2 nd Ed & IEC 62368-1:2018, 3 rd Ed	Audio/video, information and communication technology equipment - Part 1: Safety requirements				
UL 62368-1:2014, 2 nd Ed & UL 62368-1:2019, 3 rd Ed	Audio/video, information and communication technology equipment - Part 1: Safety requirements	UL: E316486			
CSA C22.2 No. 62368-1:14, 2 nd Ed & CSA C22.2 No. 62368-1:19, 3 rd Ed	Audio/video, information and communication technology equipment - Part 1: Safety requirements				
CE MARK	LVD 2014/35/EU, EMC 2014/30/EU, RoHs 2011/65/EU & 2015/863/EU				

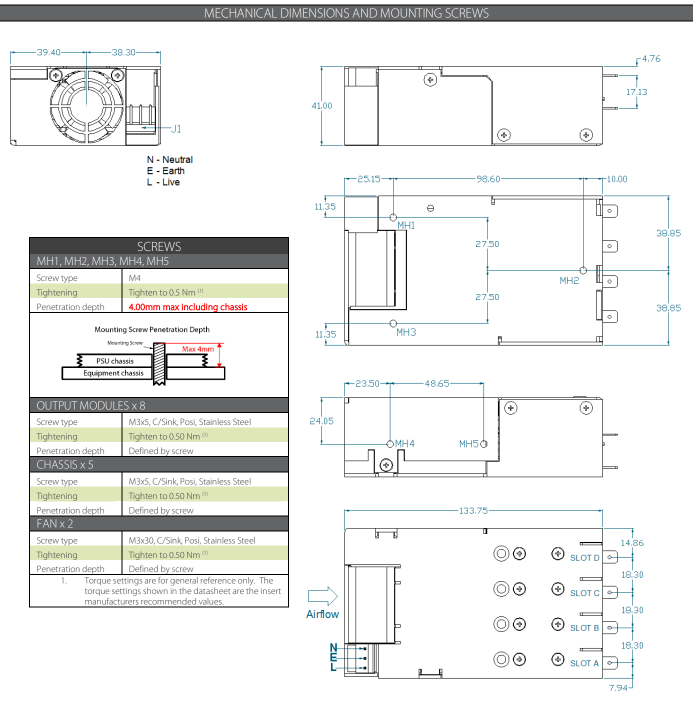
CB certificate and report available on request







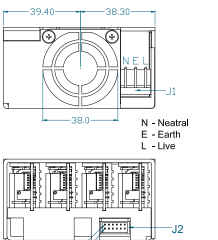


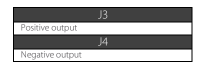


Airflow direction cannot be reversed

CONNECTORS

PINOUTS							
J1							
Circuit	Details						
1	Live						
2	Earth						
3	Neutral						
	J2						
Circuit	Details						
1	Power good	CL.L.A					
2	Inhibit	Slot A					
3	Power good	Slot B					
4	Inhibit	SIOL D					
5	Power good	Slot C					
6	Inhibit	510L C					
7	Power good	Slot D					
8	Inhibit	SIOUD					
9	Global inhibit						
10	AC OK						
11	+5V 200mA bias supply						
12	COM						
	J5 ⁽⁴⁾						
Circuit	Circuit Details						
1	-Sense						
2	+Sense						
3	Voltage control						
4	Current control / share / out						
5	5 COM						
6	6 +5V 10mA local bias supply						





15.7

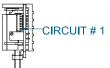
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14

Circuit # 2-

Circuit # 1-

TÍ I I



REF.	DETAILS	MANUFACTURER	HOUSING	TERMINAL
J1	MAINS INPUT: 3 Pin, 5.08mm, with Friction Lock, 18-24 AWG	MOLEX	10013036	0008701031
J2	GLOBAL SIGNALS: 12 Pin, 2mm, without Friction Lock, 24-30 AWG	MOLEX	511101251	0503948051
J3/4 ⁽¹⁾	OUTPUT POWER TERMINAL: TAB SIZE 6.35mmx0.8mm	VARIOUS		VARIOUS
J5	OUTPUT SIGNALS: 6 Pin, 1.25mm, with Friction lock, 28-32 AWG	MOLEX	0510210600	0500588000
Notes				

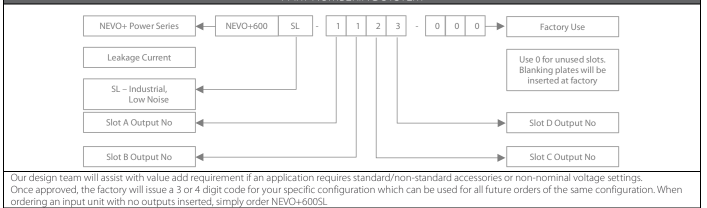
1. Terminal and wire current rating must exceed maximum short circuit output current. E.g. Output 1 = 25A*1.25 = 31.25Amps

2. Direct equivalents may be used for any connector parts

3. All cables must be rated 105°C min, equivalent to UL1015

4. Pinout is for single output types only

PART NUMBERING SYSTEM



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