



1200W Powerful 6" x 6" x 1.61" Small 1.2kg Light

The Ultimate 1200 Watt Configurable Solution

The NEVO+1200S configurable power supply is the smallest in its class, delivering up to 1200W from a 6"x 6" x 1.61" package weighing only 1.2kg when fully configured and is the ultimate power solution for demanding industrial applications where size, weight, low standby power and primary side inhibit are vital factors. Each configured unit consists of an input module with up to eight output modules, where any combination of outputs can be fitted to create a power solution with up to sixteen isolated outputs. Standard features include intelligent fan control, wide output voltage adjust capability and primary side shutdown with standby power consumption of less than 3 Watts. A low noise fan option with virtually silent operation is also available, which allows you to use this innovative power supply in even the quietest of environments. The series carries full IEC/UL60950 & IEC/UL62368 safety approvals, complies with EN61000 Immunity, EN55022-B EMC Standards and features market leading specifications and design in application support.

MAIN FEATURES

Up to 1200 Watts of output power	IEC/UL60950 2nd & IEC/UL62368 2nd edition approved	Accurate current sharing
 Primary side remote on/off function 	 Industry leading power density (21W/in³) 	 Parallel and series connection of modules
 Standby power ≤ 3 Watts 	 Lightest modular design – only 1.2kg – 1000Watts/kg 	• 2 x 5V 1A bias supply
• 6" x 6" x 1.61" footprint	• Efficiency up to 89%	Field configurable
Low noise fan option	 Remote current / voltage programming 	RoHS compliant
		• 3 Year warranty
APPLICATIONS		
Test & Measurement equipment	 Laboratory & Analysis equipment 	LED lighting
Robotics	• Display	 Retrofit of legacy PSUs
Oil & Gas	Avionics	Lasers
Telecommunications		
CUSTOMER BENEFITS		
Fast time to market	Proven technology	Technology consolidation
 24 hrs samples from distribution 	 Eliminates custom design costs 	 Supplier consolidation
Safety & EMC certified	Field replaceable	
 World class engineering support 	 Low cost of ownership 	

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SPECIFICATIONS

INPUT MODULE SPECIFICATIONS							
Parameter	Details	Min	Typical	Max	Units		
AC Input Voltage	Nominal range is 100V _{RMS} to 240V _{RMS}	85		264	V _{RMS}		
AC Input Frequency	Contact factory for 400Hz operation.	47	50/60	63	Hz		
DC Input Voltage	Not covered by safety approvals. Contact Vox Power.	120		370	V _{DC}		
Output Power Rating	De-rate linearly from 1200Watts at 120V $_{\text{RMS}}$ to 850Watts at 85V $_{\text{RMS}}$			1200	Watts		
Input Current	1200Watts output at 120V _{RMS} input			12	Amps		
Input Current Limit	Maintains power factor		14		Amps		
Inrush Current	265V _{RMS} , 25°C (cold start)			40	Amps		
Fusing	Live line fused (5x20 Fast acting)			12.5	Amps		
Efficiency	See graphs		86	89	%		
No load Power consumption	All outputs fitted and disabled/enabled		32/46		Watts		
Standby Power	Latched off state, 120Vrms		2.5		Watts		
Power Factor			0.96	0.99			
Holdup	1200Watts output at 120V _{RMS} input	17	20	21	mS		
UVP	Turn on under voltage protection	78		84	V _{RMS}		
Over temperature	Internally monitored.	115		125	°C		
Reliability (1)	Input module			1.62	FPMH		
	Fan (2 Fans per unit)			2.7	FPMH		
Warranty	Standard terms and conditions apply			3	Years		
Size	154.5 (L) x 152.4 (W) x 41.0 (H). See diagram for tolerance details				mm		
Weight	720 + 60 per output module				Grams		
Note 1.	30°C base & ambient, 100% load, SR332 Issue 2 Method I, Case 3, Ground, Fixed, Co	ontrolled					

GLOBAL SIGNALS SPECIFICATIONS								
Parameter	Details	Min	Typical	Max	Units			
Bias Voltage	Two isolated Bias Outputs available	4.8	5	5.2	Volts			
Bias Current	Hiccup type current limit	0		1	Amps			
AC_OK Voltage	Low output level High output level	0 3.5	0.2 4.5	1 5.2	Volts			
AC_OK Current		-10		20	mA			
Power Good Voltage	Low output level. internal 10kΩ pull down. High output level. PNP open collector.	0 8	0 10	0 15	Volts			
Power Good Current	Open collector output. Current source only. All Slots.			20	mA			
Global Inhibit Voltage	Low input level High input level	0 3		1 15	Volts			
Global Inhibit Current	5k input impedance.	0.6		3	mA			
Inhibit Voltage	Low input level. All slots. High input level. All slots.	0 2.5		1 15	Volts			
Inhibit Current	10k input impedance. All slots.	0.25		1.5	mA			
Primary Bias voltage	Medically Isolated	4.8	5	5.2	Volts			
Primary Bias current	Hiccup type current limit			0.5	Amps			
Primary Remote On/Off	Negative Edge Triggered, Refer to User Manual		5		Volts			

	OUTPUT MODULE SPECIFICATION SUMMARY											
MODEL	Out	put Volta	age	Output	Rated	Peak	Load	Line	Cross	Ripple &	FPMH ⁽¹⁾	Feature
MODEL	Min.	Nom.	Max.	Current	Power	Power	Reg.	Reg.	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
OP8	23.2V	24V	24.7V	3.125A	2x 75W	2x 75W	±100mV	±24mV	±48mV	480mV _{PP}	0.75	AFG
OPA2	4.5V	12V	15V	25A	300W	375W	±100mV	±12mV	±24mV	120mV _{PP}	0.5	ABCDEFGH
OPA3	9V	24V	30V	15A	300W	450W	±150mV	±24mV	±48mV	$240 mV_{PP}$	0.5	ABCDEFGH
Note 1.	Note 1. Output module, 30°C base, 100% load, SR332 issue 2 Method I, Case 3, Ground, Fixed, Controlled											
Note 2.	A = Rem	ote Sense, l	B = Externa	al Voltage contro	ol, C = External	constant curr	ent control, D	= Current ou	itput signal, E	= Current share,	F = Over Voltag	e protection,

A = Remote Sense, B = External Voltage control, C = External constant current control, D = Current output signal, E = Current share, F = Over Voltage protection, G = Over temperature protection, H = Dual Slot module

Parameter	Details	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}				
	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	1500	uA				
Touch Leakage Current	Standard modules NC/SFC	20/200	uA				
Patient Leakage Current	Standard modules 264Vac, 63Hz, 25°C NC/SFC ⁽²⁾		uA				
Note 1. Testing an assembled unit to 4000V _{AC} may cause damage. Please refer to application note (APN-002) on Vox Power website or contact Vox Power representative.							
Note 2. Not Applicable							

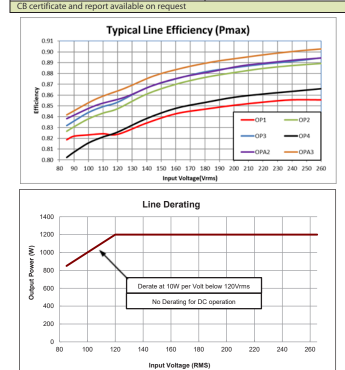
INSTALLATION SPECIFICATIONS							
Parameter	Details	Parameter	Details				
Equipment class	I	Flammability Rating	94V-2				
Overvoltage category	II	Ingress protection rating	IP10				
Material Group	IIIb (indoor use only)	ROHS compliance	2011/65/EU & 2015/863/EU				
Pollution degree	2	Intended usage environment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

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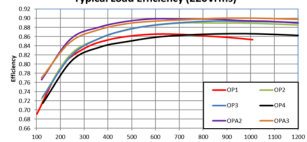


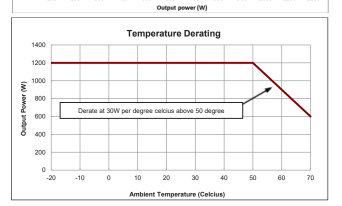
ENVIRONMENTAL SPECIFICATIONS									
D					Non-Op	erational	Oper	ational	
Parameter	Details				Min	Max	Min	Max	Units
Air Temperature	Operational limits subject t	o approp	riate de-ratings		-40	+85	-20	70	°C
Humidity	Relative, non-condensing				5	95	5	95	%
Altitude					-200	5000	-200	5000 ⁽¹⁾	m
Air Pressure					52	106	52	106	kPa
Noise Level	Variable. Measured 1m from				-	-	42	65	dBA
Shock	3000 bumps at 10G (16ms)								
Vibration		,	5min in 3 axes random vibration						
Notes: 1.	Additional power derating ma	,	essary at high altitudes to ensure com				specification	1.	
		ELE	CTROMAGNETIC COMPLIA	NCE –	- EMISSIO	NS			
Phenomenon			Basic EMC Standard		Test	t Details			
Radiated emission:	s, electric field		EN55011/22, FCC		Class	A compliant (See note for	Class B)	
Conducted emission	ons		EN55011/22, FCC part 15, CISPR 22,	/11	Class	B compliant			
Harmonic Distortic	on		IEC61000-3-2		Com	pliant			
Flicker & Fluctuatio	on		IEC61000-3-3		Com	pliant			
Note: To meet Clas	s B radiated emissions the end	user sho	uld add ferrites to I/P and O/P cables.	Consult	Vox Power fo	r details.			
		ELE	CTROMAGNETIC COMPLIA	ANCE -	- IMMUNI	ΤY			
Phenomenon			Basic EMC Standard	Test	Details				
Electrostatic discha	arge		IEC61000-4-2	Test le	evel 4: 15kV ai	r, 8kV contact			
Radiated RF EM fie			IEC61000-4-3	Test Level 3: (10V/m, 80MHz-2.7GHz) sine wave AM 80% 1kHz					
Proximity fields fro equipment	om RF wireless communication:	S	IEC61000-4-3	Test levels as per IEC60601-1-2:2014 Table 9					
Electrical Fast Tran	sients/bursts		IEC61000-4-4	Test Level 3: (2kV Power, 1kV I/O) 5kHz(ed3) & 100kHz(ed4)					
Surges	sients, barsts		IEC61000-4-5	Test Level 3: 1kV L-N, 2kV L-E					
	oances induced by RF fields		IEC61000-4-6	Test Level 3: 10V, 0.15 to 80Mhz sine wave AM 80% 1kHz					
Power Frequency I			IEC61000-4-8	Test level 4: 30A/m 50Hz					
Voltage Dips	5		IEC61000-4-11& SEMI-F47-0706 ⁽²⁾	0% 10ms, 0% 20ms, 80% 1s, 80% 10s, 90% continuous (Criterion A)					on A)
				70% 0	.5s, 40% 0.2s	Criterion A at	240V and Crit	terion B at 100	/)
Voltage interruption	ons		IEC61000-4-11	0% 25	0/300 cycle as	s per IEC60601	-1-2:2014 (Cr	iterion B)	
Notes: 1. C	Triterion A = No degradation of	performa	nce or loss of function.						
			performance or loss of function is allow			ction is self-re	coverable.		
			s allowed but requires operator inter		to recover.				
2. T	ested at nominal range (100V 1	to 240V). l	ine deratings applied where approp	riate.					
			AGENCY APPRO	VALS_					
Standard		Deta	ils					File	
IEC 60950-1:2005+	AMD1:2009+AMD2:2013	2nd Ec	lition. Information Technology Equip	ment - Sa	afety - Part 1:	General Requi	rements		
UL 60950-1:2007			lition. Information Technology Equip					UL: E316	5486
CAN/CSA - C22.2 N	lo. 60950-1-07		57 1 1		,				
(R2012):2007+AM	D1:2011+AMD2:2014	2nd Ed	lition. Information Technology Equip	ment - Sa	arety - Part 1:	General Requi	rements		
IEC 62368-1:2014		2nd Ec	lition. Audio/video, information and o	commun	ication techn	ology equipm	ent - Part 1:		
120 02300-1.2014		Safety	requirements						

IEC 62368-1:2014	2nd Edition. Audio/video, information and communication technology equipment - Part 1: Safety requirements	
UL 62368-1:2014	2nd Edition. Audio/video, information and communication technology equipment - Part 1: Safety requirements	UL: E316486
CAN/CSA - C22.2 No. 62368-1-14	2nd Edition. Audio/video, information and communication technology equipment - Part 1: Safety requirements	
CE MARK	LVD 2014/35/EU, EMC 2014/30/EU	





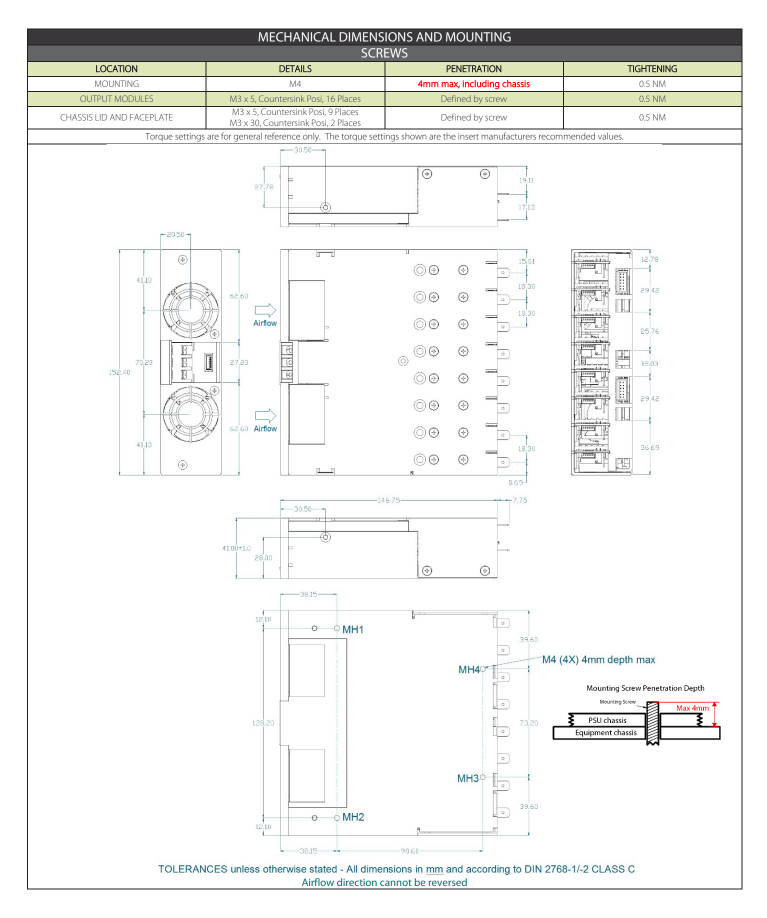




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PINOUTS							
J1							
Circuit	Details						
1	Live						
2	Earth						
3	Neutral						
	J2a/b						
Circuit	Details						
1	Power Good	Slot					
2	Inhibit	A and E					
3	Power Good	Slot					
4	Inhibit	B and F					
5	Power Good	Slot					
6	Inhibit	C and G					
7	Power Good	Slot					
8	Inhibit	D and H					
9	Global Inhibit						
10	AC OK						
11	+5V 1A Bias Supply						
12	COM						
	J6						
1	Common						
2	+5V 500mA Bias						
3	Shut Down						
4	Reserved						
5	Reserved						
6	Reserved						

			CONNECTORS			
PINOUTS				_6 1_		
J1				{ <u></u> }		
Details						
Live				J6		
Earth			r			
Neutral			P			
J2a/b						
Details						
	Slot	•				
	A and E	20,50	\oplus			+
	Slot	20,50		ŷ╯┟━━━┤╰४		
Inhibit	B and F			ø.		
	Slot			J1		
	C and G		41.10		41.	10
	Slot		41.10	70:20	+1,	10
Inhibit Clabal labihit	D and H					
Global Inhibit AC OK			PI			N
+5V 1A Bias Supply						
COM						
J6			▏▕▙▋▌▓▖▌▖▙▋▋▌、▕▖▌	411 [641] [641]	Prairi Prairi	╔┺╝┇╎
Common			╟╺╤╤╣╢╘╦╤╣╎╺┶╕	╡ <mark>┇</mark> ╢┍╤═ <u>╏</u> ╎┝╤╛╏╎╺		
+5V 500mA Bias						
Shut Down						
Reserved						
Reserved						
Reserved				J2a	JŹb	
				JZa	JZD	
				2	12	
				1	11	
		DETAILS		MANUFACTURER	HOUSING	TERMINAL
MAINS INPUT: 3 P	Pin, Barrier, G		NM or 7IN LB Torque			
			rated fork or ring terminal.	MOLEX		
GLOBAL SIGNA	ALS: 12 Pin,	2mm, without Frictio	n Lock, 24-30 AWG	MOLEX	511101251	503948051
INPUT BIAS: OUTPU	T SIGNALS:	6 Pin, 1.25mm, with I	riction lock, 28-32 AWG	MOLEX	510210600	500588000
ivalents may be used f	for any conr	nector parts.				

1. Direct equivalents may be used for any connector parts

REF.

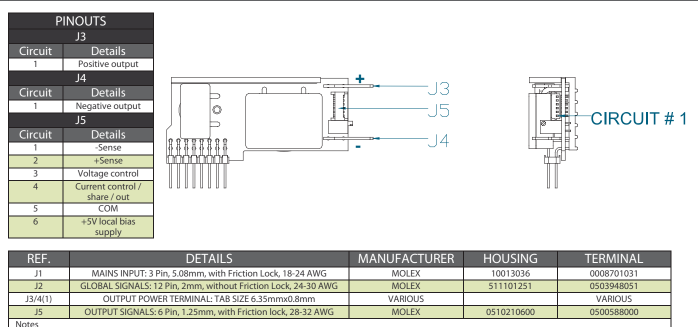
J1

J2a/b

J6 Notes

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

SINGLE OUTPUT MODULE CONNECTORS



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

2. Direct equivalents may be used for any connector parts All cables must be rated 105°C min, equivalent to UL1015 3.

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PART NUMBERS AND ORDERING INFORMATION								
NEVO Power Series NEVO+1200 S L	- 1 1 2	2 3	3 4 4 - 0 0 0	Factory Use				
Leakage Current M = Medical, S = Industrial				USE '0' for unused slots. Blanking plates will be inserted				
Fan Blank = Standard, L = Low Noise				Slot H - Output #				
Slot B - Output #				Slot G - Output #				
Slot C - Output #				Slot F - Output #				
Industrial input module has ITE approvals (IEC60950 & IEC62368), Medical input module has medical approvals (IEC60601) Contact your Distributor or Vox Power for special configuration requirements. The factory may allocate a 3 digit suffix to identify such requirements. When ordering an input unit with no outputs inserted, use NEVO+1200M/ML or NEVO+1200S/SL.								

DOC-DTS-003-06, NEVO+1200S Industrial Datasheet

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