

















# ■ Main Features

- High efficiency and compact size
- J Active PFC
- J Overload 150% (3600W peak!)
- ) Active input surge suppression circuit for reliability
- J Digital Power regulation
- ) CPU control allows flexibility and multiple programmable features
- J Battery charger function included
- ) Thermally regulated "long life" fan optimal cooling in harsh operating conditions
- J Wide output voltages range
- ) Operating on 2 phases possible with power derating
- J Suitable for POWERMASTER software (available for Windows and Android OS)

NPS2400 Series – Rev.V10 Page 1/4



# TECHNICAL DATA

Model type	NPS2400-24	NPS2400-48	NPS2400-72	NPS2400-170	
OUTPUT DATA					
Rated voltage	24Vdc	48Vdc	72Vdc	170Vdc	
Adj. output voltage range	11.929Vdc	2356Vdc	5087Vdc	85175Vdc	
Continuous current	100A	50A	33A	14A	
Overload limit in constant current mode	100A	50A	33A	14A	
Overload limit in hiccup mode (max. 5s)	150A	75A	50A	21A	
Load regulation	≤ 1% with Remote Sense active and at Vout nom.				
Ripple & Noise <sup>1</sup>	≤ 400mVpp				
Hold up time	≥ 10ms				
Protections	<ul> <li>Overload (with user settable threshold)</li> <li>Short circuit</li> <li>Thermal protection</li> <li>Output overvoltage</li> </ul>				
Output overvoltage protection	≥ 33Vdc	≥ 68Vdc	≥ 100Vdc	≥ 200Vdc	
Status Signals	DC OK / CHARGE - green LED ALARM - red LED Dry contact (SPDT, 24Vdc / 1A) Alphanumeric LCD display LCD with 4 keys				
User interface	<ul> <li>010V voltage and 420mA current output for output current 0100% IN</li> <li>Auxiliary 12V / 100mA isolated power supply</li> <li>Load voltage sense</li> <li>Optoisolated remote shut down input</li> <li>USB communication interface via communication module (COMM-BOX)</li> <li>Optional: remote temperature sensor for battery charging (WNTC-2MT)</li> </ul>				
Operating modes	<ul> <li>Overboost: allows 150% output power for 5sec, then off for 10sec</li> <li>Constant current: adjustable 10100% load</li> <li>Battery charger: for lead acid, nickel and lithium batteries</li> </ul>				
Parallel connection			cy (includes internal ORing circuit)		
INPUT DATA			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Input AC rated voltage <sup>2</sup> Frequency	Nominal: 2/3 phases, 400500Vac (UL certified) Range: 340550Vac 4763Hz				
Invest DC anterday the an					
Input DC rated voltage	520725Vdc				
Input AC rated current Vin = 400Vac Vin = 500Vac	4.5A 3.5A				
Input DC rated current					
Vin = 520Vdc Vin = 725Vdc	5.2A 3.8A				
Power Factor Correction	Active / > 0.9				
Inrush peak current	≤ 10A active Inrush current limiter				
Touch (leakage) current	≤0.6mA				
Internal protection fuse	None, external fuse must be provided				
internal protestion rase					
Recommended external protection  GENERAL DATA	It is strongly rec	Fuse 3x 10AT or 3x MCB 10A C curve  It is strongly recommended to provide external surge arresters (SPD) according to local regulations.			
Efficiency	> 9.	2%	> 93%	> 92%	
Dissipated power	< 20		< 180W	< 200W	
Operating temperature <sup>34</sup>	- 40°C+ 70°C UL certified up to 50°C				
Derating	- 60W/°C over 50°C  Automatic power derating (1200W) for 2 phases operation				
Storage temperature	- 40°C+ 80°C				
Humidity	595% r.H. non condensing				
Life time expectation	458'253h (52.3 years) at 25°C ambient full load				
MTBF	■ MIL-HDBK-217F		5°C ambient full load		
Overvoltage category	■ EN50178	III			
Pollution degree	■ IEC60664-1	2			
Protection Class	■ CLASS				
Input / output isolation	32.00		kVdc		
Input / ground isolation			kVdc		
Output / ground isolation			kVdc		
Safety Standards	<ul><li>UL508</li><li>EN60950</li><li>EN50178</li></ul>	(certified E356563) (reference) (reference)			
EMC Emission	<ul> <li>EN55011 (CISPR11)</li> <li>EN55022 (CISPR22)</li> <li>EN61000-3-2</li> </ul>	Class A Class A Class A			
EMC Immunity	<ul> <li>EN61000-4-2</li> <li>EN61000-4-3</li> <li>EN61000-4-4</li> <li>EN61000-4-5</li> <li>EN61000-4-11</li> </ul>	Level 3 Level 3 Level 4 Level 4 Level 2			

NPS2400 Series – Rev.V10 Page 2/4



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Protection degree	■ EN60529	IP20	
Vibration sinuosoidal	■ IEC 60068-2-6	(5-17.8Hz: ±1.6mm; 17.8-500Hz: 2g 2hours / axis (X,Y,Z)	
Shock	■ IEC 60068-2-27	(30g 6ms, 20g 11ms; 3 bumps / direction, 18 bumps total)	
Connection terminals Input	1.56mm², screw type header (1610AWG)		
Connection terminals Output	Up to 35mm², screw type header (2AWG)		
Connection terminals Auxiliary	1.5mm², screw type pluggable 16 pin (16AWG)		
Case material	Aluminum		
Weight	2.8kg		
Size (W x H x D)	233.0 x 160.0 x 101.0mm		

- 1) Ripple and Noise are measured with 20MHz bandwidth, probe terminated with a 0.1µF MKP parallel capacitor.

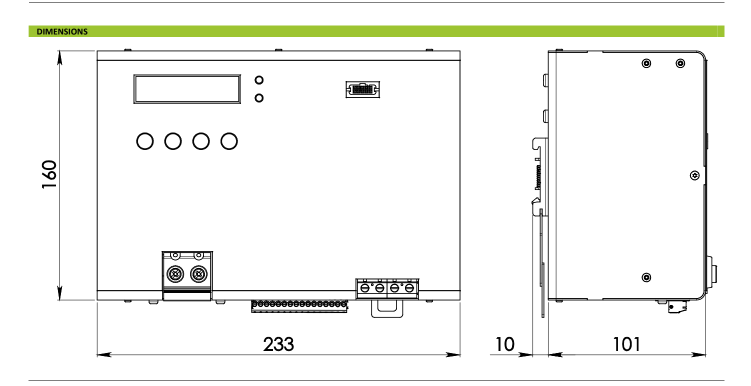
- 2) Automatic power derating (1200W) for 2 phases operation.

  3) Start-up type tested: 40°C, possible at nominal voltage with load deration.

  4) For temperature ≤ 20°C the LCD is not operating, but the unit will operate correctly.

- For more details, performance and description regarding all parameters not indicated in the above table, please refer to user manual, downloadable from www.nextys.com
   Technical parameters are typical, measured in laboratory environment at 25°C and 400Vac / 50Hz, at nominal values, after minimum 5 minutes of operation.
   Power rating, losses, efficiency, ripple, thermal behaviour and start-up may change outside of the nominal rated input range. Contact factory for details.

- Data may change without prior notice in order to improve the product.



NPS2400 Series – Rev.V10 Page 3/4



#### CONNECTION





#### Input Connection:

#### 3 phases:

- L1 = phase 1
- L2 = phase 2
- L3 = phase 3
- I = Earth ground

#### DC:

- L1 = + Positive DC
- L2 = Negative DC
- L3 = do not connectI = Earth ground

# Output Connection:

- + = Positive DC
- -= Negative DC

### **Auxiliary Connections:**

- TSENSE = Temperature sensor
- SHUTDOWN = Remote shutdown (+/-)
- Dry contact = Auxiliary Relay COM / NC / NO
- GNA AUX = Auxiliary Supply GND
- 4-20mA = Output current measurement 4...20mA
- 0-10V = Output current measurement 0...10V
- SHARE = Load share BUS (+/-)
- SENSE = Remote voltage sense (+/-9
- +12V AUX = Auxiliary Supply 12Vdc / 100mA
- GNA AUX = Auxiliary Supply GND

NPS2400 Series – Rev.V10 Page 4/4