









# ■ Main Features

- J High efficiency and extremely compact size
- J Only 35mm width aluminum enclosure
- J Active PFC
- J Overload 150%
- ) Constant current or hiccup mode limitation, user settable
- Wide range of output voltage
- J Easy parallelable for power increase
- J Up to 60°C operating temperature with no derating
- Codes ended with (H): include enhanced transient overvoltage protection (> 6kV)

NPSM121 Series – Rev.V15 Page 1/3



### TECHNICAL DATA

NPSM121-24 (H)	NPSM121-24P	NPSM121-48 (H)	NPSM121-48P	
NI SIVIZI-24 (II)	NI SIVITZI-Z4F	MI 5W121*40 (II)	M SWIZZI-40P	
24\	/dc	10//	dc	
			48Vdc	
		2356Vdc		
			SA ≤ 1.5%	
≥ 1/0			≥ 1.3/0	
	2 0011	турр		
	> 20	h		
Overload, short circuit: Constant current or Hiccup mode (user settable)     Thermal protection				
<ul><li>Input undervoltage loc</li><li>Output overvoltage</li></ul>	kout			
≥ 33'	Vdc	≥ 683	/dc	
■ DC OK - green LED				
OVERLOAD - red LED	(O. 24Vdc / 1A)			
Possible for power or redundancy (with external ORing module)				
r (models) - include in	ternai Oking circuit			
	N : 1420 331	W/== /!!! == ::#:#: = :!\		
	•			
4763Hz				
	1103	45Vdc		
1.4A 0.7A				
1.4A				
	≤ 0.5	imA		
Fuse 3.15AT (not user replaceable)				
Fuse 4AT of MCB 4A C curve  It is strongly recommended to provide external surge arresters (SPD) according to local regulations.				
> 00%	> 900/	> 00%	> 89%	
< 13.5W			< 15W	
- 35°C+ 70°C UL certified up to 60°C				
+	- 1.2W/°C over 60°C			
	- 1.2W/°C	over 60 C		
	- 1.2W/°C - 40°C			
	- 40°C	+ 80°C		
	- 40°C 595% r.H. nc	+ 80°C on condensing		
	- 40°C 595% r.H. no 74'640h (8.5 years) at :	.+ 80°C on condensing 25°C ambient full load		
■ MIL-HDBK-217F	- 40°C 595% r.H. no 74'640h (8.5 years) at i > 500'000h at 25'	+ 80°C on condensing		
■ EN50178	- 40°C 595% r.H. nc 74'640h (8.5 years) at 25'	.+ 80°C on condensing 25°C ambient full load		
	- 40°C 595% r.H. no 74'640h (8.5 years) at i > 500'000h at 25'	.+ 80°C on condensing 25°C ambient full load		
■ EN50178	- 40°C 595% r.H. nc 74'640h (8.5 years) at 25'	.+ 80°C on condensing 25°C ambient full load		
■ EN50178 ■ IEC60664-1	- 40°C 595% r.H. nc 74'640h (8.5 years) at 25'	.+ 80°C on condensing 25°C ambient full load °C ambient full load		
■ EN50178 ■ IEC60664-1	- 40°C 595% r.H. nc 74'640h (8.5 years) at 25' III 2 I 4.2k'	.+ 80°C on condensing 25°C ambient full load °C ambient full load		
■ EN50178 ■ IEC60664-1	- 40°C 595% r.H. no 74'640h (8.5 years) at 2 > 500'000h at 25' III 2 I 4.2k 2.2k	.+ 80°C on condensing 25°C ambient full load °C ambient full load  Vdc		
EN50178     IEC60664-1     CLASS	- 40°C 595% r.H. no 74′640h (8.5 years) at 25′ III 2 I 4.2k 2.2k	.+ 80°C on condensing 25°C ambient full load °C ambient full load  Vdc		
EN50178     IEC60664-1     CLASS      UL508	- 40°C 595% r.H. no 74′640h (8.5 years) at 2 > 500′000h at 25′ III 2 I 4.2k 2.2k 0.75k (certified E356563)	.+ 80°C on condensing 25°C ambient full load °C ambient full load  Vdc		
<ul> <li>EN50178</li> <li>IEC60664-1</li> <li>CLASS</li> <li>UL508</li> <li>EN60950</li> </ul>	- 40°C 595% r.H. nc 74′640h (8.5 years) at 2 > 500′000h at 25′ III 2 I 4.2k′ 2.2k′ 0.75k′ (certified E356563) (reference)	.+ 80°C on condensing 25°C ambient full load °C ambient full load  Vdc		
EN50178     IEC60664-1     CLASS      UL508	- 40°C 595% r.H. no 74′640h (8.5 years) at 2 > 500′000h at 25′ III 2 I 4.2k 2.2k 0.75k (certified E356563)	.+ 80°C on condensing 25°C ambient full load °C ambient full load  Vdc		
<ul> <li>EN50178</li> <li>IEC60664-1</li> <li>CLASS</li> <li>UL508</li> <li>EN60950</li> </ul>	- 40°C 595% r.H. nc 74′640h (8.5 years) at 2 > 500′000h at 25′ III 2 I 4.2k′ 2.2k′ 0.75k′ (certified E356563) (reference)	.+ 80°C on condensing 25°C ambient full load °C ambient full load  Vdc		
<ul> <li>EN50178</li> <li>IEC60664-1</li> <li>CLASS</li> <li>UL508</li> <li>EN60950</li> <li>EN50178</li> </ul>	- 40°C 595% r.H. nc 74′640h (8.5 years) at 2 > 500′000h at 25′ III 2 I 4.2k′ 2.2k′ 0.75k′ (certified E356563) (reference) (reference)	.+ 80°C on condensing 25°C ambient full load °C ambient full load  Vdc		
<ul> <li>EN50178</li> <li>IEC60664-1</li> <li>CLASS</li> <li>UL508</li> <li>EN60950</li> <li>EN50178</li> <li>EN55011 (CISPR11)</li> </ul>	- 40°C  595% r.H. nc  74′640h (8.5 years) at 7  > 500′000h at 25°  III  2  I 4.2k°  2.2k°  0.75k  (certified E356563)  (reference)  (reference)  Class B	.+ 80°C on condensing 25°C ambient full load °C ambient full load  Vdc		
EN50178     IEC60664-1     CLASS      UL508     EN60950     EN50178     EN55011 (CISPR11)     EN55022 (CISPR22)     EN61000-3-2	- 40°C 595% r.H. no 74′640h (8.5 years) at 2 > 500′000h at 25°  III 2 I 4.2k² 2.2k² 0.75k² (certified E356563) (reference) (reference) Class B Class B Class A	.+ 80°C on condensing 25°C ambient full load °C ambient full load  Vdc		
EN50178     IEC60664-1     CLASS      UL508     EN60950     EN50178     EN55011 (CISPR11)     EN55022 (CISPR22)     EN61000-3-2     EN61000-4-2	- 40°C 595% r.H. no 74′640h (8.5 years) at 2 > 500′000h at 25°  III 2 I 4.2k 2.2k 0.75k (certified E356563) (reference) (reference) Class B Class B Class A Level 3	.+ 80°C on condensing 25°C ambient full load °C ambient full load  Vdc		
EN50178     IEC60664-1     CLASS      UL508     EN60950     EN50178     EN55011 (CISPR11)     EN55022 (CISPR22)     EN61000-3-2     EN61000-4-2     EN61000-4-3	- 40°C 595% r.H. no 74′640h (8.5 years) at 2 > 500′000h at 25°  III 2 I 4.2k 2.2k 0.75k (certified E356563) (reference) (reference) Class B Class B Class A Level 3 Level 3	.+ 80°C on condensing 25°C ambient full load °C ambient full load  Vdc		
EN50178     IEC60664-1     CLASS      UL508     EN60950     EN50178     EN55011 (CISPR11)     EN55022 (CISPR22)     EN61000-3-2     EN61000-4-2     EN61000-4-3     EN61000-4-4	- 40°C 595% r.H. no 74′640h (8.5 years) at 2 > 500′000h at 25° III 2 I 4.2k 2.2k 0.75k (certified E356563) (reference) (reference) (reference) Class B Class B Class A Level 3 Level 3 Level 4	.+ 80°C on condensing 25°C ambient full load °C ambient full load  Vdc		
EN50178     IEC60664-1     CLASS      UL508     EN60950     EN50178     EN55011 (CISPR11)     EN55022 (CISPR22)     EN61000-3-2     EN61000-4-2     EN61000-4-3     EN61000-4-4     EN61000-4-5	- 40°C 595% r.H. no 74′640h (8.5 years) at 2 > 500′000h at 25° III 2 I 4.2k 2.2k 0.75k (certified E356563) (reference) (reference) (reference) Class B Class B Class B Class A Level 3 Level 3 Level 4 Level 4	.+ 80°C on condensing 25°C ambient full load °C ambient full load  Vdc		
■ EN50178 ■ IEC60664-1 ■ CLASS ■ UL508 ■ EN60950 ■ EN50178 ■ EN55011 (CISPR11) ■ EN55022 (CISPR22) ■ EN61000-3-2 ■ EN61000-4-2 ■ EN61000-4-3 ■ EN61000-4-4 ■ EN61000-4-5 ■ EN61000-4-11	- 40°C 595% r.H. no 74′640h (8.5 years) at 2 > 500′000h at 25° III 2 I 4.2k 2.2k 0.75k (certified E356563) (reference) (reference) (reference) Class B Class B Class B Class A Level 3 Level 3 Level 4 Level 4 Level 4	.+ 80°C on condensing 25°C ambient full load °C ambient full load  Vdc		
■ EN50178 ■ IEC60664-1 ■ CLASS ■ UL508 ■ EN60950 ■ EN50178 ■ EN55011 (CISPR11) ■ EN55022 (CISPR22) ■ EN61000-3-2 ■ EN61000-4-2 ■ EN61000-4-3 ■ EN61000-4-4 ■ EN61000-4-5 ■ EN61000-4-11 ■ EN6529	- 40°C 595% r.H. no 74′640h (8.5 years) at 2 > 500′000h at 25°  III 2 I 4.2k 2.2k 0.75k (certified E356563) (reference) (reference) (reference) Class B Class B Class A Level 3 Level 3 Level 4 Level 4 Level 4 Level 2 IP20	x+ 80°C on condensing 25°C ambient full load 2°C ambient full load Vdc Vdc Vdc		
■ EN50178 ■ IEC60664-1 ■ CLASS ■ UL508 ■ EN60950 ■ EN50178 ■ EN55011 (CISPR11) ■ EN55022 (CISPR22) ■ EN61000-3-2 ■ EN61000-4-2 ■ EN61000-4-3 ■ EN61000-4-4 ■ EN61000-4-5 ■ EN61000-4-11	- 40°C 595% r.H. no 74′640h (8.5 years) at 2 > 500′000h at 25° III 2 I 4.2k 2.2k 0.75k (certified E356563) (reference) (reference) (reference) Class B Class B Class B Class A Level 3 Level 3 Level 4 Level 4 Level 4	.+ 80°C on condensing 25°C ambient full load ?C ambient full load  Vdc Vdc AVdc  Az: 2g 2hours / axis (X,Y,Z)		
	11.5  5.0  7.5  7.5  ≤ 1%  Overload, short circuit Thermal protection Input undervoltage loc Output overvoltage ≥ 33  DC OK - green LED OVERLOAD - red LED DC OK - dry contact (N Possible for power or r P (models) - include int	24Vdc  11.529Vdc  5.0A  7.5A  7.5A  7.5A  ≤ 1% ≤ 3%  ≤ 60n  ≥ 2C  ≥ 3C  • Overload, short circuit: Constant current or Hiccup mode • Thermal protection • Input undervoltage lockout • Output overvoltage  ≥ 33Vdc  • DC OK - green LED • OVERLOAD - red LED • DC OK - dry contact (NO, 24Vdc / 1A)  • Possible for power or redundancy (with external ORing n • P (models) - include internal ORing circuit  Nominal: 12024C Range: 90  47€  1103  1.4  0.5  Active  ≤ 4  ≤ 0.5  Fuse 3.15AT (not  Fuse 4AT or M  It is strongly recommended to provide external su  > 90% > 89%  < 13.5W < 15W	24Vdc 48V  11.529Vdc 235t 5.0A 2.5.  7.5A 3.7.  7.5A 3.7.  ≤ 1% ≤ 3% ≤ 0.5% ≤ 60mVpp  ≥ 20ms ≥ 30ms ≥ 30ms  • Overload, short circuit: Constant current or Hiccup mode (user settable) • Thermal protection • Input undervoltage lockout • Output overvoltage  ≥ 23Vdc ≥ 68V • DC OK - green LED • OVERLOAD - red LED • DC OK - dry contact (NO, 24Vdc / 1A) • Possible for power or redundancy (with external ORing module) • P (models) - include internal ORing circuit  Nominal: 120240Vac (UL certified) Range: 90264Vac 4763Hz 110345Vdc  1.4A 0.7A  1.4A 0.7A  1.4A 0.5A  Active / > 0.9  ≤ 45A ≤ 0.5mA  Fuse 3.15AT (not user replaceable) Fuse 4AT or MCB 4A C curve It is strongly recommended to provide external surge arresters (SPD) according to loc  > 90%	

NPSM121 Series – Rev.V15 Page 2/3



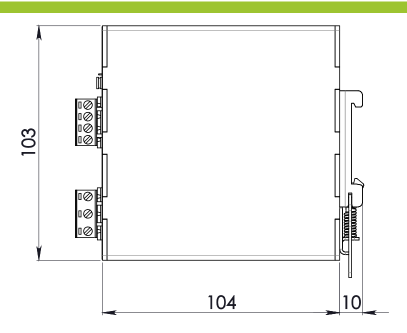
Connection terminals	2.5mm², screw type pluggable (2412AWG)	
Case material	Aluminum	
Weight	0.45kg	
Size (W x H x D)	35.0 x 103.0 x 104.0mm	

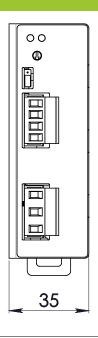
- 1) Codes ended with (H): include enhanced transient overvoltage protection (> 6kV)
- 2) Ripple and Noise are measured with 20MHz bandwidth, probe terminated with a 0.1µF MKP parallel capacitor.
- 3) Pay attention, set the current limitation mode jumper on C.C. mode when connecting more units in parallel. 4) Start-up type tested: 35°C, possible at nominal voltage with load deration.
- 5) Codes ended with (H) are not UL508 certified.

#### Notes:

- Technical parameters are typical, measured in laboratory environment at 25°C and 240Vac / 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.

#### DIMENSIONS





## CONNECTION





### Input Connection:

Single phase:

- L = Line
- N = Neutral
- I = Earth ground

#### DC:

- L = + Positive DC
- N = Negative DC
- I = Earth ground

### **Output Connection:**

- + = Positive DC
- - = Negative DC

### Signalling:

DC OK: dry contact

- NO
- COM

NPSM121 Series – Rev.V15 Page 3/3