











# ■ Main Features

- ) High efficiency and compact size
- J Only 40mm width aluminum enclosure
- J Overload 150%
- J Up to 70°C operating temperature with no derating

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### TECHNICAL DATA

Model type  OUTPUT DATA  Rated voltage  Adj. output voltage range  Continuous current  Overload limit  Short circuit peak current  Load regulation  Ripple & Noise¹  Hold up time  Vin = 120Vac  Vin = 240Vac  Protections  Output overvoltage protection  Status Signals		5Vdc 4.755.25Vdc 8.5A 11A 20A ≤ 3.5% ≤ 130mVpp		NPSM85-24  30A ≤ 1%	24Vdc 2328Vdc 3.5A 5A ≤ 50mVpp	NPSM85-24P  20A ≤ 2.5%	
Rated voltage Adj. output voltage range Continuous current Overload limit Short circuit peak current Load regulation Ripple & Noise <sup>1</sup> Hold up time Vin = 120Vac Vin = 240Vac Protections Output overvoltage protection Status Signals	•	4.755.25Vdc 8.5A 11A 20A ≤ 3.5% ≤ 130mVpp			2328Vdc 3.5A 5A		
Adj. output voltage range Continuous current Overload limit Short circuit peak current Load regulation Ripple & Noise¹ Hold up time Vin = 120Vac Vin = 240Vac  Protections Output overvoltage protection Status Signals	•	4.755.25Vdc 8.5A 11A 20A ≤ 3.5% ≤ 130mVpp			2328Vdc 3.5A 5A		
Continuous current Overload limit Short circuit peak current Load regulation Ripple & Noise <sup>†</sup> Hold up time Vin = 120Vac Vin = 240Vac  Protections Output overvoltage protection Status Signals	•	8.5A 11A 20A ≤3.5% ≤130mVpp			3.5A 5A		
Overload limit Short circuit peak current Load regulation Ripple & Noise¹ Hold up time Vin = 120Vac Vin = 240Vac  Protections Output overvoltage protection Status Signals	•	11A 20A ≤ 3.5% ≤ 130mVpp			5A		
Short circuit peak current Load regulation Ripple & Noise¹ Hold up time Vin = 120Vac Vin = 240Vac  Protections  Output overvoltage protection  Status Signals	•	20A ≤ 3.5% ≤ 130mVpp					
Load regulation Ripple & Noise¹ Hold up time Vin = 120Vac Vin = 240Vac  Protections  Output overvoltage protection  Status Signals	•	≤ 3.5% ≤ 130mVpp			≤ 50mVpp		
Ripple & Noise¹ Hold up time Vin = 120Vac Vin = 240Vac  Protections  Output overvoltage protection  Status Signals	•	≤130mVpp		≤ 1%	≤ 50mVpp	≤ 2.5%	
Hold up time Vin = 120Vac Vin = 240Vac  Protections  Output overvoltage protection  Status Signals	•				≤ 50mVpp		
Vin = 120Vac Vin = 240Vac  Protections  Output overvoltage protection  Status Signals	•	Overland division					
Vin = 240Vac  Protections  Output overvoltage protection  Status Signals	•	Overdend d. 1 . 1 . 1					
Protections  Output overvoltage protection  Status Signals	•	Overdeed at 1 1 1 1		≥ 15ms			
Output overvoltage protection Status Signals	•	Occasional at the second		≥ 50ms			
Status Signals		Thermal protection					
-		≥ 6.8Vdc			≥ 33Vdc		
		DC OK - green LED					
	•	DC OK - dry contact (NC					
Parallel connection	<ul> <li>Possible for redundancy (with external ORing module)</li> <li>P (models) - include internal ORing circuit</li> </ul>						
INPUT DATA							
Input AC rated voltage			·	Nominal: 120240Vac (UL cer	rtified)		
Input AC rated voltage Frequency	Range: 90264Vac 4763Hz						
Input DC rated voltage	110345Vdc						
Input AC rated current				_100 .0.00			
Vin = 120Vac	1.0A			1 5 4			
Vin = 120Vac Vin = 240Vac	1.0A 0.6A		1.5A 0.9A				
		U.0A			0.9A		
Input DC rated current							
Vin = 110Vdc	0.7A			1.0A			
Vin = 345Vdc	0.3A			0.4A			
Inrush peak current	≤ 40A						
Touch (leakage) current	≤ 0.45mA						
Internal protection fuse	Fuse 2AT (not user replaceable)						
	Fuse 6AT or MCB 6A C curve						
Recommended external protection	Fuse 6AT of MCB 6A C curve  It is strongly recommended to provide external surge arresters (SPD) according to local regulations.						
GENERAL DATA							
Efficiency		> 75%		> 88%		> 87%	
Dissipated power	< 14.5W		< 11.5W		< 12.5W		
Operating temperature <sup>2</sup>	- 40°C+ 70°C						
operating temperature	UL certified up to 60°C						
Derating	No derating up to 70°C						
Storage temperature	- 40°C+ 80°C						
Humidity	595% r.H. non condensing						
Life time expectation	138'640h (15.8 years) at 25°C ambient full load						
MTBF	•	MIL-HDBK-217F		> 600'000h at 25°C ambient	full load		
Overvoltage category		EN50178	III				
Pollution degree	•	IEC60664-1	2				
Protection Class		CLASS	1				
				4 212/42			
Input / output isolation	-			4.2kVdc			
Input / ground isolation	2.2kVdc						
Output / ground isolation				0.75kVdc			
Safety Standards		UL508	(certific	ed E356563)			
	-	EN60950	•	(reference)			
		EN50178	(refere	•			
		EN55011 (CISPR11)	Class A				
		EN55022 (CISPR22)	Class A				
EMC Emission							
EMC Emission	<del>                                     </del>	- NIC 20000 A 2	Level 3				
EMC Emission	•	EN61000-4-2		Level 3			
	:	EN61000-4-3	Level 3				
EMC Emission  EMC Immunity	:	EN61000-4-3 EN61000-4-4	Level 3 Level 3				
	:	EN61000-4-3 EN61000-4-4 EN61000-4-5	Level 3 Level 3 Level 3				
EMC Immunity	:	EN61000-4-3 EN61000-4-4 EN61000-4-5 EN61000-4-11	Level 3 Level 3 Level 3 Level 2				
	:	EN61000-4-3 EN61000-4-4 EN61000-4-5	Level 3 Level 3 Level 3				
EMC Immunity	:	EN61000-4-3 EN61000-4-4 EN61000-4-5 EN61000-4-11	Level 3 Level 3 Level 3 Level 2		rs / axis (X,Y,Z)		

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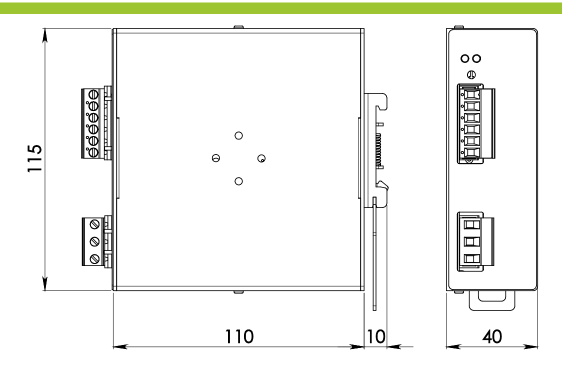
Connection terminals	2.5mm², screw type pluggable (2412AWG)		
Case material	Aluminum		
Weight	0.45kg		
Size (W x H x D)	40.0 x 115.0 x 110.0mm		

- 1) Ripple and Noise are measured with 20MHz bandwidth, probe terminated with a 0.1µF MKP parallel capacitor.
- 2) Start-up type tested: 40°C, possible at nominal voltage with load deration.

#### 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

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