









## ■ Main Features

- "All-in-one" economic solution for general purpose
- Input: 120...240Vac
- Output: 12 or 24Vdc model dependent
- To be used with lead acid and lithium batteries (compatible with lead acid batteries)
- Instantaneous LOAD switch BACKUP mode

NCU120 Series – Rev.V10.0 Page 1/3

# 120W Basic DIN Rail Power Supply Battery Charger and DC-UPS Module



## **TECHNICAL DATA**

TECHNICAL DATA	NCHA	0.12	NCU420 24
Model type	NCU12	0-12	NCU120-24
OUTPUT DATA Rated voltage	12V	de	24Vdc
	12.515		2327.5Vdc
Adj. output voltage range	(to be set at 14Vdc for correct battery charging)		(to be set at 27Vdc for correct battery charging)
Continuous current	7.0A		5.0A
Overload limit	11.5A		6.5A
Short circuit peak current	> 20A fo	: 40ms	> 16A for 80ms
Load regulation	≤1%		
Ripple & Noise <sup>1</sup>		≤ 100m\	/рр
Hold up time			. 40
Vin = 120Vac Vin = 240Vac	≥ 100		≥ 10ms
VIII = 240VdC	≥ 80		≥ 55ms
Protections	<ul> <li>Overload/short circuit: Hiccup mode</li> <li>Thermal protection</li> <li>Output overvoltage</li> </ul>		
Output overvoltage protection (active)		/dc	≥ 33Vdc
Battery protections	≥ 18Vdc ≥ 33Vdc  • Against short-circuit with resettable fuse (9A)  • Against reverse polarity connection  • Against deep discharge		
D		ĺ	10)/4- + 0.5/
Deep discharge cut-off voltage	9Vdc ±		18Vdc ± 0.5V
Status Signals	<ul> <li>LOAD ON PSU - green LED</li> <li>LOAD ON BATTERY - amber LED</li> <li>Dry contact (SPDT, 24Vdc / 1A)</li> </ul>		
Parallel connection	21 y contact (31 21, 244)	Not recomm	nended
BATEERY INFO		NOT recomm	
	10.11	0.44-	24. 20.004
Rated voltage	1214.		2428.8Vdc
Charging current		0.8A m	ax
NPUT DATA			
nput AC rated voltage requency	Nominal: 120240Vac Range: 100264Vac		
	4763Hz		
nput DC rated voltage	140345Vdc		
nput AC rated current			
√in = 120Vac √in = 240Vac	2.0A 1.1A		
Input DC rated current			
Vin = 140Vdc	1.0A		
Vin = 345Vdc	0.5A		
nrush peak current	≤ 40A		
Fouch (leakage) current	≤0.6mA		
Internal protection fuse	Fuse 3.15AT (not user replaceable)		
Recommended external protection	Fuse 4AT or MCB 4A C curve  It is strongly recommended to provide external surge arresters (SPD) according to local regulations.		
GENERAL DATA			
Efficiency	> 83.	5%	> 86%
Dissipated power	< 21	W	< 20W
		4000	
Operating temperature <sup>2</sup>		- 40°C+	70°C
	- 0.6W/°C (	1	70°C - 0.96W/°C over 45°C
Derating		over 45°C	- 0.96W/°C over 45°C
Derating Storage temperature		over 45°C - 40°C+	- 0.96W/°C over 45°C 80°C
Derating Storage temperature Humidity		over 45°C - 40°C+ 595% r.H. non	- 0.96W/°C over 45°C 80°C condensing
Derating Storage temperature Humidity Life time expectation	- 0.6W/°C (	over 45°C - 40°C+ 595% r.H. non 167'953h (19.1 years) at 2	- 0.96W/°C over 45°C 80°C condensing
Derating Storage temperature Humidity Life time expectation Dvervoltage category	- 0.6W/°C (	595% r.H. non 167'953h (19.1 years) at 2	- 0.96W/°C over 45°C 80°C condensing
Derating Storage temperature Humidity Sife time expectation Overvoltage category Collution degree	- 0.6W/°C (	595% r.H. non 167'953h (19.1 years) at 2	- 0.96W/°C over 45°C 80°C condensing
Derating Storage temperature Humidity Life time expectation Dervoltage category Pollution degree Protection Class	- 0.6W/°C (	595% r.H. non 167'953h (19.1 years) at 2 III 2	- 0.96W/°C over 45°C 80°C condensing '5°C ambient full load
Derating Storage temperature Humidity Life time expectation Divervoltage category Pollution degree Protection Class	- 0.6W/°C (	595% r.H. non 167'953h (19.1 years) at 2	- 0.96W/°C over 45°C 80°C condensing '5°C ambient full load
Derating Storage temperature Humidity Life time expectation Devervoltage category Pollution degree Protection Class Input / output isolation	- 0.6W/°C (	595% r.H. non 167'953h (19.1 years) at 2 III 2	- 0.96W/°C over 45°C  80°C  condensing :5°C ambient full load
Derating Storage temperature Humidity Life time expectation Overvoltage category Pollution degree Protection Class Input / output isolation Input / ground isolation	- 0.6W/°C (	over 45°C  - 40°C+  595% r.H. non  167'953h (19.1 years) at 2  III  2  I  4.2kV	- 0.96W/°C over 45°C  80°C  condensing .5°C ambient full load
Derating Storage temperature Humidity Life time expectation Devervoltage category Pollution degree Protection Class Input / output isolation Input / ground isolation	- 0.6W/°C (	over 45°C  - 40°C+  595% r.H. non  167'953h (19.1 years) at 2  III  2  I  4.2kVo  2.2kVo	- 0.96W/°C over 45°C  80°C  condensing .5°C ambient full load
Derating Storage temperature Humidity Life time expectation Devervoltage category Pollution degree Protection Class Input / output isolation Input / ground isolation Dutput / ground isolation	- 0.6W/°C o	over 45°C  - 40°C+  595% r.H. non  167'953h (19.1 years) at 2  III  2  I  4.2kVo  2.2kVo  0.75kV	- 0.96W/°C over 45°C  80°C  condensing .5°C ambient full load
Derating Storage temperature Humidity Life time expectation Devervoltage category Pollution degree Protection Class Input / output isolation Input / ground isolation Dutput / ground isolation Safety Standards	- 0.6W/°C o	167'953h (19.1 years) at 2  III  2  I  4.2kV(  2.2kV(  0.75kV  (reference) (reference)	- 0.96W/°C over 45°C  80°C  condensing .5°C ambient full load
Derating Storage temperature Humidity Life time expectation Overvoltage category Pollution degree Protection Class Input / output isolation Input / ground isolation Output / ground isolation Safety Standards  EMC Emission	- 0.6W/°C o	167'953h (19.1 years) at 2  111 2 1 4.2kV( 2.2kV( 0.75kV) (reference) (reference) (reference) Class A	- 0.96W/°C over 45°C  80°C  condensing .5°C ambient full load
Derating Storage temperature Humidity Life time expectation Overvoltage category Pollution degree Protection Class Input / output isolation Output / ground isolation Output / ground isolation Safety Standards EMC Emission	- 0.6W/°C (  EN50178 IEC60664-1 Class  UL508 EN60950 EN50178 EN55011 (CISPR11) EN55022 (CISPR22) EN61000-4-2 EN61000-4-3 EN61000-4-4 EN61000-4-5 EN61000-4-11	2 - 40°C+ 595% r.H. non 167'953h (19.1 years) at 2 III 2 I 4.2kVo 2.2kVo 0.75kV (reference) (reference) (reference) (reference) Class A Class A Level 3 Level 2 Level 2 Level 3 Level 2 Level 3 Level 2	- 0.96W/°C over 45°C  80°C  condensing .5°C ambient full load
Derating Storage temperature Humidity Life time expectation Overvoltage category Pollution degree Protection Class Input / output isolation Input / ground isolation Output / ground isolation Safety Standards  EMC Emission  EMC Immunity  Protection degree	- 0.6W/°C (  EN50178 IEC60664-1 Class  UL508 EN60950 EN50178 EN55011 (CISPR11) EN55022 (CISPR22) EN61000-4-2 EN61000-4-3 EN61000-4-4 EN61000-4-5 EN61000-4-11 EN60529	rever 45°C  - 40°C+  595% r.H. non  167'953h (19.1 years) at 2  III  2  I  4.2kVo  2.2kVo  0.75kV  (reference) (reference) (reference) (reference)  Class A  Class A  Level 3  Level 2  Level 2  Level 3  Level 2  I I P20	- 0.96W/°C over 45°C  80°C  condensing  .5°C ambient full load  dc  dc  dc
Operating temperature <sup>2</sup> Derating Storage temperature Humidity Life time expectation Overvoltage category Pollution degree Protection Class Input / output isolation Input / ground isolation Output / ground isolation Safety Standards EMC Emission  EMC Immunity  Protection degree Vibration sinuosoidal Shock	- 0.6W/°C (  EN50178 IEC60664-1 Class  UL508 EN60950 EN50178 EN55011 (CISPR11) EN55022 (CISPR22) EN61000-4-2 EN61000-4-3 EN61000-4-4 EN61000-4-5 EN61000-4-11	2 - 40°C+ 595% r.H. non 167'953h (19.1 years) at 2 III 2 I 4.2kVo 2.2kVo 0.75kV (reference) (reference) (reference) (reference) Class A Class A Level 3 Level 2 Level 2 Level 3 Level 2 Level 3 Level 2	- 0.96W/°C over 45°C  80°C  condensing  .5°C ambient full load  dc  dc  dc  dc  dc  dc  dc

NCU120 Series – Rev.V10.0 Page 2/3



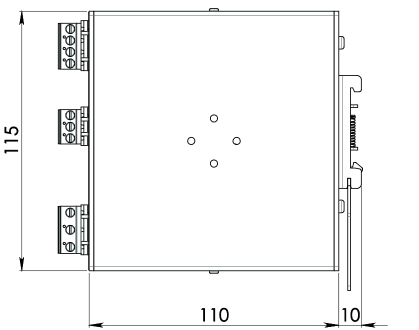
Case material	Aluminum	
Weight	0.50kg	
Size (W x H x D)	54.0 x 115.0 x 110.0mm	

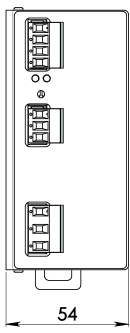
- 1) Ripple and Noise are measured with 20MHz bandwidth, probe terminated with a  $0.1\mu F$  MKP parallel capacitor.
- 2) Start-up type tested: 40°C, possible at nominal voltage with load deration.

#### 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:**

- LOAD + = Positive DC
- LOAD = Negative DC
- BATT + = Positive DC Battery
- BATT = Negative DC Battery

## Signalling:

SPDT dry contact

- NO
- NC
- COM

NCU120 Series – Rev.V10.0 Page 3/3