

20A High Performance DC UPS/DC-DC Converter ASIDCW20

















DCW20 is a microprocessor controlled unit that can perform 2 functions:

- A) DC-UPS rated 960W/20A usable in any system 12...48Vdc
- B) DC/DC converter (non isolated) rated 960W/20A usable in any combination of IN/OUT voltages 12...48Vdc

For the UPS function it may use 1 battery of 12V, independently of the operating load voltage. For any supply voltages (12...48Vdc) it may use also multiple battery configuration (10...60Vdc).

DCW20 monitors the voltage coming from a DC power supply and in case of power failure a backup storage source supplies the energy to the load. In normal condition the battery is kept charged by an integrated battery charger supporting various battery chemistries.

As a DC/DC converter (no battery present), the input voltage is converted to any output voltage as per the set-up (programmable by front keys or communication interfaces).

■ Main Features

- Digital power regulation, LCD interface
- Integrated battery charger for 12...48V multi-chemistries batteries with a charging current up to 20A
- Can operate with super capacitors modules
- Battery voltage independent of input and output voltage
- 20A or 960W rated load
- Multiple protections
- Remote ON/OFF or other remote control functions possible through **INHIBIT** input
- Measures voltages and currents on input, output and battery.
- Battery protection against reverse polarity connection and overcurrent
- Battery health monitoring system: measuring battery internal resistance, battery temperature, charge/discharge cycles and Coulomb
- User settable maximum backup time
- Auxiliary output with same voltage as battery (5A max.), protected against overcurrent/shortcircuit

Embedded user interface

- 4 keys and 1 color graphic TFT LCD display
- Allows online device configuration
- Displays the DCW20 status and alarms
- Modbus over RS-485 and USB interfaces for control and monitoring
- Dry contacts for programmable status signals

Suitable for POWERMASTER software

- Connection through USB and RS-485 interfaces
- Remote monitoring and configuration
- Firmware upgrade
- Same functionalities of the embedded user interface with the ease of the PC benefits
- Available for Windows and Android



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TECHNICAL DATA Model type		DCW20	
INPUT DATA			
Input DC voltage	Nominal: 1248Vdc		
Input DC current	Range: 1060Vdc (UL certified) 20A		
Standby power	< 4W		
MAIN OUTPUT SECTION			
Voltage		Nominal: 1248Vdc	
Maximum Current / Power	(= Vin for use as UPS; according to set-up for use as DC/DC converter) 20A / 960W		
Short circuit Current		21A constant current limited only in DC-UPS Mode	
Load regulation		± 1%	
AUXILIARY OUTPUT SECTION			
Voltage		Nominal: 1248Vdc	
Continuous current	(= U battery - non regulated) 5A		
Overload limit		6A	
BATTERY SECTION			
Battery voltage		Nominal: 1248Vdc	
(or to be used as input for DC/DC conversion)	■ Lead Acid	Range: 1060Vdc	
	Nickel		
Battery chemistries	■ Lithium		
	 Supercap capacitors 		
Maximum battery charge current		20A	
Maximum battery discharge current Allowed battery capacity		20A up to 400Ah	
Allowed battery capacity	Overcurrent	up to 400AII	
Battery protections	Deep discharge		
	Reverse polarity		
BATTERY HEALTH MONITORING			
Battery internal resistance range		1mΩ300mΩ	
	 Coulomb counter 		
Additional monitoring functions		hrough 10kΩ NTC sensor (optional WNTC-2MT)	
	 Battery operating time since installation Number of cycles 		
USER INTERFACE	rumber of eyeles		
1.5 inch color graphic LCD	U	sed to display the unit's status and to access the configuration menus	
4 keys		Used to program the unit and to access various menus	
Red LED	Constantly ON: generic failure on the system, details on the LCD		
Red LED	Blinking: battery backup function active		
2 dry contact relays	RL1 / RL2 - Configurable		
(NO, 24Vdc / 1A)	RL COM - Common Pi		
Other interfaces	 INH - (INHIBIT) Isolated remote ON/OFF input, active for 530Vdc T SENSE - optional, remote temperature sensor for battery charging (WNTC-2MT) 		
Other interfaces	Modbus over USB and RS-485 interfaces		
GENERAL DATA			
Efficiency at full load		> 98%	
Power loss (in UPS mode with Vin present)		<7W	
Efficiency at full load Power loss (in UPS mode during backup)	> 97% < 15W		
Efficiency at full load	> 97%		
Power loss (DC-DC mode)		<15W	
Battery charge efficiency		> 96%	
Power loss Maximum backup time	< 20W User programmable, up to battery deep discharge threshold		
	-40°C+70°C		
Operating temperature ^{1,2}		UL certified up to 60°C at 1224Vdc or up to 50°C at 48Vdc	
Temperature and voltage derating		See charts on Fig.1	
Storage temperature	-40°C+80°C		
Humidity	595% r.H. non condensing		
Life time expectation		281'904h (32.2 years) at 25°C ambient full load	
MTBF	■ MIL-HDBK-217F	> 600'000h at 25°C ambient full load	
Overvoltage category	■ EN50178	1	
Pollution degree	■ IEC60664-1	2	
Isolation against enclosure		0.75kVdc	
Safety Standards	■ UL508	(certified E356563)	
	■ EN60950	(reference)	
	 EN55011 (CISPR11) 	Class B Class B	
EMC Emission	■ ENISSO33 (CICDD33)	Cid33 D	
EMC Emission	■ EN55022 (CISPR22)	Level 3	
	 EN55022 (CISPR22) EN61000-4-2 EN61000-4-3 	Level 3 Level 3	
	 EN61000-4-2 EN61000-4-3 EN61000-4-4 	Level 3 Level 3	
EMC Immunity	■ EN61000-4-2 ■ EN61000-4-3 ■ EN61000-4-4 ■ EN61000-4-5	Level 3 Level 3 Level 1	
EMC Immunity Protection degree	 EN61000-4-2 EN61000-4-3 EN61000-4-4 EN61000-4-5 EN60529 	Level 3 Level 3 Level 1 IP20	
EMC Emission EMC Immunity Protection degree Vibration sinuosoidal Shock	■ EN61000-4-2 ■ EN61000-4-3 ■ EN61000-4-4 ■ EN61000-4-5	Level 3 Level 3 Level 1	



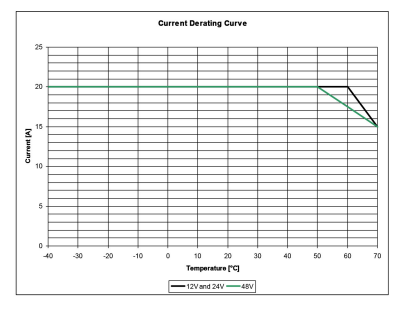
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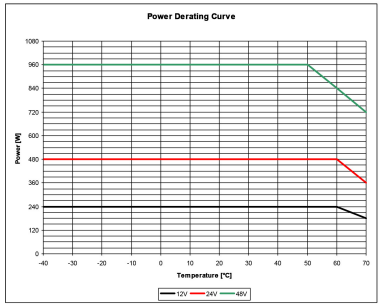
101/2 · 101/2 · 1	2.5 2/04 4040/0
IN/Battery/OUT Connection terminals	2.5mm² (2412AWG), screw type, pluggable
Auxiliary connection terminals	Up to 0.75mm² (18AWG), spring type, pluggable
Temperature sensor connector	Friction lock connector
Communication interface connector	Mini USB-B Type (virtual Com Port)
	RS-485 through auxiliary connector
Case material	Aluminum
Weight	0.50kg
Size (W x H x D)	54.0 x 115.0 x 110.0mm

- For more details, performance and descriptions regarding all parameters not indicated in the above table, please refer to the user manual downloadable from www.nextys.com Technical parameters are typical, measured in laboratory environment at 25°C, 24Vdc input and 24V lead acid battery, 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 to improve the product

Fig.1



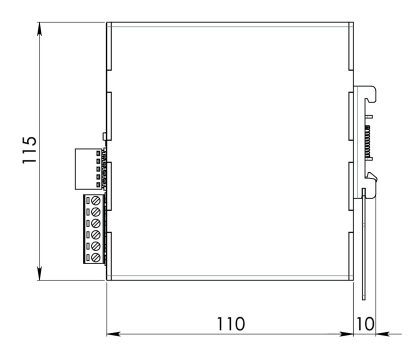


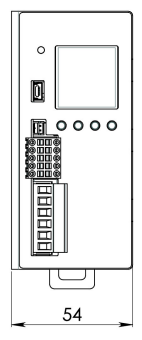
¹⁾ Start-up type tested: - 40°C, possible at nominal voltage with load deration.
2) For temperature ≤ - 20°C the LCD is not operating, for temperature ≥ +60°C the display reduce its life time, but the unit will operate correctly.



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DIMENSIONS





CONNECTION



Main Connections:

IN: (connect to power supply in UPS mode)

- + = Positive DC
- - = Negative DC

BATT/IN: (connect to battery in UPS mode or power supply in DC/DC mode)

- + = Positive DC
- - = Negative DC

OUT: (connect to load)

- + = Positive DC
- - = Negative DC

Auxiliary Connections:

RL1 / RL2: (programmable dry contact)

- RL1 = NO
- RL2 = NO
- RL COM = COM

Modbus: (over RS-485, 2 wire interface)

- MBUS A = RX/TX
- MBUS B = RX/TX
- GND = Common

INHIBIT: (5...30Vdc)

- INH+ = Positive DC
- INH- = Negative DC

AUX: (12...48Vdc not regulated 5A Max.)

- AUX + = Positive DC
- AUX = Negative DC

T SENSE: (remote temperature sensor for battery charging)

■ Optional WNTC-2MT

Mini USB-B Type



- 1 = VBUS (+5V)
- 2 = Data (D-)
- 3 = Data (D+)
- 4 = Not connected (ID)
- 5 = GND