









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 counter
- 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



TECHNICAL DATA INPUT DATA Nominal: 12...48Vdc Input DC voltage Range: 10...60Vdc Input DC current 20A < 4W Standby power MAIN OUTPUT SECTION Nominal: 12...48Vdc Voltage (= Vin for use as UPS; according to set-up for use as DC/DC converter) Maximum Current / Power 20A / 960W Load regulation ±1% AUXILIARY OUTPUT SECTION Nominal: 12 48Vdc Voltage (= U battery - non regulated) Continuous current 5A Overload limit 6A BATTERY SECTION Battery voltage Nominal: 12...48Vdc (or to be used as input for DC/DC conversion) Range: 10...60Vdc Lead Acid Nickel . Battery chemistries Lithium . Supercap capacitors Maximum battery charge current 20A 20A Maximum battery discharge current Allowed battery capacity up to 400Ah Overcurrent . Battery protections Deep discharge Reverse polarity . BATTERY HEALTH MONITORING 1mQ...300mQ Battery internal resistance range Coulomb counter Battery temperature through $10k\Omega$ NTC sensor (optional WNTC-2MT) Additional monitoring functions Battery operating time since installation Number of cycles USER INTERFACE 1.5 inch color graphic LCD Used to display the unit's status and to access the configuration menus 4 keys Used to program the unit and to access various menus 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, 30Vdc / 1A) RL COM - Common Pin INH - (INHIBIT) Isolated remote ON/OFF input, active for 5...30Vdc Other interfaces . T SENSE - optional, remote temperature sensor for battery charging (WNTC-2MT) 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 > 97% Power loss (in UPS mode during backup) < 15W > 97% Efficiency at full load Power loss (DC-DC mode) < 15W Battery charge efficiency > 96% Power loss < 20W Maximum backup time User programmable, up to battery deep discharge threshold -40°C...+80°C Operating temperature¹ Temperature and voltage derating See charts on Fig.1 -40°C...+80°C Storage temperature Humidity 5...95% r.H. non condensing Life time expectation 281'904h (32.2 years) at 25°C ambient full load Overvoltage category EN50178 IEC60664-1 Pollution degree 2 0.75kVdc Isolation against enclosure . UL508 (reference) Safety Standards EN60950 (reference) EN55011 (CISPR11) . Class B EMC Emission EN55022 (CISPR22) Class B . EN61000-4-2 Level 3 EN61000-4-3 Level 3 EMC Immunity EN61000-4-4 Level 3 EN61000-4-5 Level 1 Protection degree EN60529 IP20 . Vibration sinuosoidal . IEC 60068-2-6 (5-17.8Hz: ±1.6mm; 17.8-500Hz: 2g 2hours / axis (X,Y,Z) . IEC 60068-2-27 (30g 6ms, 20g 11ms; 3 bumps / direction, 18 bumps total) Shock



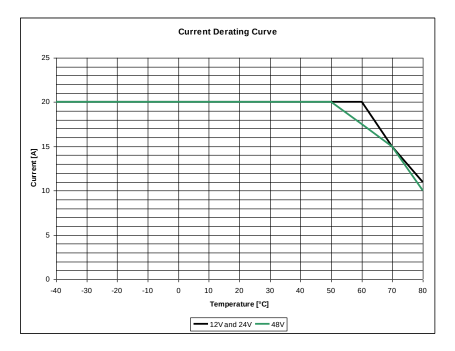
IN/Battery/OUT Connection terminals	2.5mm ² (2412AWG), screw type, pluggable	
Auxiliary connection terminals	Up to 0.75mm ² (18AWG), spring type, pluggable	
Temperature sensor connector	Friction lock connector	
Communication interface connector	Mini USB-B Type (virtual Com Port) RS-485 through auxiliary connector	
Case material	Aluminum	
Weight	0.50kg	
Size (W x H x D)	54.0 x 115.0 x 110.0mm	
1) Start-up type tested: - 40°C, possible at nominal voltage with load derat	ion.	

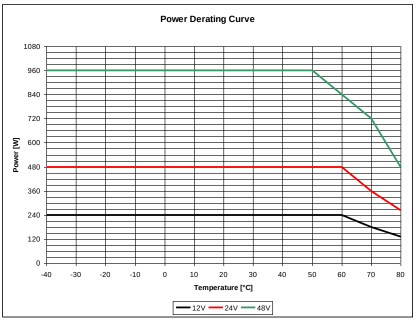
up type °C, p

Notes:

- 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.

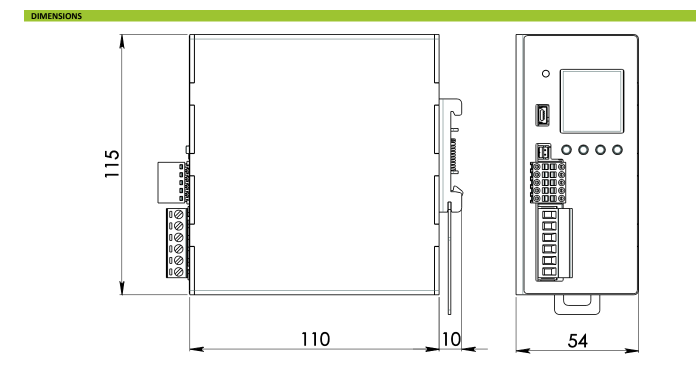
Fig.1





DCW20





CONNECTION

