

Nextys SA. Via Luserte Sud 6, 6572 Quartino – Switzerland Phone: +41-(0)91 8401446 / 8401448; Fax: +41-(0)91 8401447



Use latest device Documentation, Software and Firmware to ensure reliable operation of the system (downloadable from www.nextys.com)









READ THIS CAREFULLY BEFORE INSTALLATION!	LEGGERE ATTENTAMENTE PRIMA DELL'INSTALLAZIONE!	A LIRE ATTENTIVEMENT AVANT L'INSTALLATION!	
Before operating, read this document thoroughly and retain it for	Prima dell'installazione, leggere attentamente questo documento	Lire ces instructions avant l'installation, conserver ce manuel pour	
future reference.	istruzioni e conservarle per future consultazioni.	référence future.	
Non-respect of these instructions may reduce performances and	L'inosservanza delle presenti istruzioni può compromettere le	Défaut de se conformer à ces instructions peut affecter les	
safety of the devices and cause danger for people and property.	caratteristiche e la sicurezza dell'apparecchio e causare pericolo per le	caractéristiques et la sécurité du dispositif, et causer du danger aux	
The products must be installed, operated, serviced and maintained	persone e le cose.	personnes ou aux biens.	
by qualified personnel in compliance with applicable standards	Il prodotto deve essere installato, utilizzato e riparato da personale	Les produits doivent être installés, exploités et entretenus par du	
and regulations.	qualificato e nel rispetto delle normative vigenti.	personnel qualifié et en conformité avec les règlements.	
Don't open the device, it does not contain replaceable	Non aprire il prodotto, esso non contiene componenti sostituibili, il	N'ouvrez pas le produit, il ne contient aucune pièce réparable, le	
components, the tripping of the internal fuse (if included) is	guasto del fusibile interno (se previsto) è causato da un guasto interno.	déclenchement du fusible interne (le cas échéant) est causé par un	
caused by an internal failure.	Non tentare di riparare o modificare il prodotto, se durante il	défaut interne. Ne pas essayer de réparer ou modifier le produit ; si	
Don't repair or modify the device, if malfunction or failure should	funzionamento si verificano guasti o anomalie, inviarlo al produttore per	des défaillances se produisent pendant le fonctionnement, retourner	
occur during operation, send unit to the factory for inspection. No	il controllo.	le produit au fabricant pour inspection. Nextys SA n'assume aucune	
responsibility is assumed by Nextys SA for any consequences	Nextys SA non si assume nessuna responsabilità per qualunque	responsabilité des conséquences éventuelles découlant de	
deriving from the use of this material.	conseguenza derivante dall'uso di questo materiale.	l'utilisation des produits.	
CAUTION	ATTENZIONE	AVVERTISSEMENT	
RISK OF BURNS, EXPLOSION, FIRE, ELECTRICAL SHOCK, PERSONAL	RISCHIO USTIONI, ESPLOSIONE, INCENDIO, SCOSSA, LESIONI GRAVI.	RISQUE DE BRULURES, EXPLOSION, INCENDIE, ELECTROCUTION,	
INJURY.	Non effettuare mai operazioni sulle parti sotto tensione! Pericolo di	DOMMAGE AUX PERSONNES.	
Never carry out work on live parts! Danger of fatal injury! The	lesioni letali! Il contenitore può scottare, lasciar quindi raffreddare il	Ne jamais effectuer des opérations sur les parties sous tension!	
product's enclosure may be hot, allow time for cooling product	dispositivo prima di toccarlo. Non far entrare liquidi o oggetti estranei	Danger de mort! Le boîtier peut produire des brûlures, le laisser	
before touching it. Do not allow liquids or foreign objects to enter	nel dispositivo.	refroidir avant de toucher l'appareil. Ne faire pas pénétrer des	
into the products.	Per evitare scintille, non collegare o scollegare l'apparecchiatura prima	liquides ou des corps étrangers dans l'appareil. Pour éviter des	
To avoid sparks, do not connect or disconnect the device before	di avere tolto tensione di ingresso e prima che sia avvenuta la scarica	étincelles, ne pas connecter ou déconnecter l'équipement jusqu'à ce	
having previously turned-off input power and wait for internal	dei condensatori interni (min. 1 minuto).	que la tension d'entrée a été supprimée et avant qu'il n'ait eut lieu la	
capacitors discharge (minimum 1 minute).		décharge des condensateurs internes (minimum 1 minute).	
INTENDED USE	USO PREVISTO	UTILISATION	
These are isolated devices suitable for SELV and PELV circuitry and	I dispositivi sono isolati, adatti per applicazioni SELV e PELV, sono dotati	Les produits sont isolés, appropriés pour les circuits TBTS et TBTP et	
are designed to be mounted on DIN rail and installed inside a	di aggancio per il montaggio su guida DIN all'interno di quadri elettrici o	sont équipés d'un crochet pour montage sur rail DIN dans des	
protective enclosure. They are intended for general use such as in	contenitori di protezione, per l'utilizzo con controllori industriali, unità	armoires ou conteneurs de protection, pour utilisation avec les	
industrial control, communication, and instrumentation	di comunicazione o apparecchi di misura.	contrôleurs industriels, des modules de communication ou des unités	
equipment.	Non utilizzare in applicazioni in cui un eventuale guasto può comportare	de mesure.	
Don't use these devices in applications where malfunction may	rischio di lesioni o di morte.	Ne pas utiliser ces dispositifs dans une application où un	
cause injury or death.		dysfonctionnement pourrait entraîner le risque des blessures ou de	
		mort.	
ENVIRONMENTAL CHARACTERISTICS	CARATTERISTICHE AMBIENTALI	CARACTÉRISTIQUES ENVIRONMENTALES	
Installation in a Pollution Degree 2 environment, Overvoltage	Usare in ambienti con Grado di Inquinamento 2 e Categoria di	Utiliser les produits dans des environnements avec degré de pollution	
Category I, according to IEC60664-1.	Sovratensione I, secondo IEC60664-1.	2, catégorie de surtension I selon IECN60664-1.	
Do not use in wet area or subject to moisture.	Non far funzionare l'apparecchio in un ambiente umido o soggetto a	Ne pas employer l'appareil dans un environnement humide ou	
Carefully recycle the product and related batteries according to	formazione di condensa. Riciclare il prodotto e le batterie collegate, nel	soumis à la condensation. Recycler les produits et les batteries,	
local regulations.	rispetto delle normative locali vigenti.	conformément à la réglementation locale	

Declaration of Conformity



NEXTYS SA.

Via Luserte Sud 6, 6572 Quartino - Switzerland

Phone: +41-(0)91 840 14 46 / 840 14 48; Fax: +41-(0)91 840 14 47

E-mail: info@nextys.com

This Declaration of Conformity is suitable to the European Standard EN45014 "General criteria for supplier's declaration of conformity".

We declare under our sole responsibility that the device included in this box, has passed all processing inspections and the final test and it is in conformity with the product requirements, including all reference codes and supply specifications.

ROHS compliance: the product respects the EC requirements related to ROHS substances, according to "Restriction of Hazardous Substances" as per document 2011/65/UE

REACH compliance: the product respects the EC requirements related to REACH SVHC directive (EC) 1907/2006

Note: all the reported information comes from our suppliers, NEXTYS SA. has not run any test to evaluate if the specific elements are present.

All indicated devices are designed according to the latest Reference standards, if not expressly indicated through the official documents or files, they have been tested through our internal pre-compliance testing. Consult directly on www.nextys.com the reference standards applied to each model.

CodeDescriptionNDW240Programmable DC-DC Converter IN 1248Vdc / OUT 555Vdc – 10A Max (240W Max)					
Certifications and approvals	CE	C UL US	₩oHS	Pb	
Reference standards	2014/35/EU (2014) 2014/30/EU (2014) EN61010-1 EN61010-2-201 UL508 EN61000-6-2 EN61000-6-3	(Low Voltage Directive) (EMC directive) (Safety Standard) (Safety Standard) (Certified - IND. CONT. EQ. 4WX9 file no. E356563) (Generic immunity standard for industrial environments) (Generic emission standard for residential environments)			

1

Connections and User interface

- 1. Modbus over USB: used to connect a device running POWERMASTER or custom user application. Firmware update is also possible.
- 2. DC Output: connected to the load. The output voltage is adjustable between 5 to 55Vdc.
- 3. DC-OK dry contact: normally open relay contact is available; the relay closes when the output voltage is >90% of the programmed output voltage value.
- **4**. **DC Input:** input voltage supply, range is from 11 to 55Vdc.
- **5. Display:** 2-digits LED display used to program the device and read its status.
- 6 Control keys: 3 push buttons are provided to navigate through menus and to select various functions.

Input Connection:

- + = Positive DC
- - = Negative DC
- | = Earth ground

Output Connection:

- + = Positive DC
- = Negative DC

Auxiliary Connection:

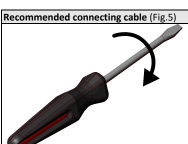
DC OK: Dry contact

- NO
- COM

Mini USB-B Type

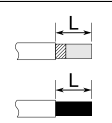


- 1 = VBUS (+5V)
- 2 = Data (D-)
- 3 = Data (D+)
- 4 = Not connected (ID)
- 5 = GND



Recommended Tightening torque

0.5-0.6Nm 4.42-5.30 lbf in

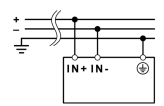


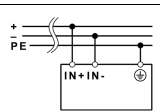
Input / output connections

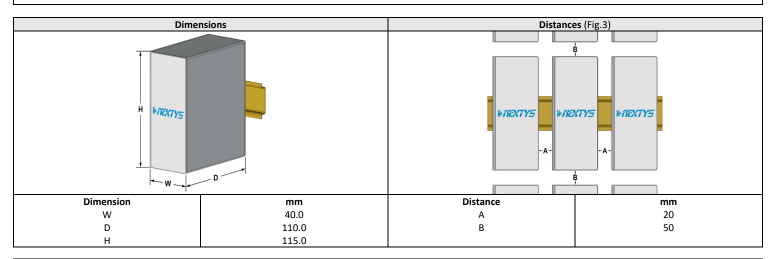
Solid: 2.5mm² / 12AWG Stranded:2.5mm² / 12AWG L: 6.0-7.5mm / 0.24-0.30in

Input connection

DC Line







INSTRUCTIONS

1) Description: NDW240 can be supplied with any voltage between 11Vdc and 55Vdc, please respect the polarity. The output voltage can be programmed to any voltage between 5Vdc and 55Vdc.

To prevent damage in case of reverse polarity, the device is protected by an internal not replaceable fuse.

NDW240 can be used in SELV and PELV circuits.

2) Installation: use DIN-rails according to EN 60715. Installation should be made vertically (see Fig. 4). For better device stability fix the rail to the wall close to the point where the device is to be mounted. In order to guarantee sufficient convection, we recommend observing a minimum distance to other modules (see Fig. 3). The device is provided with a thermal protection, a limited air flow can cause the thermal protection tripping. The device automatically restarts after cooling.

To get normal operation reduce the temperature of the air surrounding the unit, increase the ventilation or reduce the load.

3) Connections: the device is equipped with pluggable screw terminals. To avoid sparks, do not connect or disconnect the connectors before having previously turned-off input power and waited for capacitors discharge.

In order to comply with local certification, use appropriate copper cables of indicated cross section, designed for an operating temperatures of:

60°C (for ambient up to 45°C)

75°C (for ambient up to 60°C)

90°C (for ambient up to 70°C)

Strip the connecting ends of the wires according to the indication on Fig.5 and ensure that all strands of a stranded wire enter the terminal connection.

4) DC Input protection: NDW240 is equipped with internal fuse, ratings of DC line protection devices must be coordinated with input current indicated on the data sheet.

5) Overload (OL) / short circuit (SC) / overvolatge (OVP) / overtemperature (OTP) protections: Hiccup auto-reset and constant current limitation, user selectable. Overload behaviour in hiccup mode: the output current is limited at 1.5xlmax. When the programmed Imax value is exceeded a timer is started. If the load current demand is not reduced below Imax for maximum 5 seconds the output is switched off and kept off for 10 seconds.

Overload (OL) error message is shown on the display, this cycle is then repeated until the load current demand is not decreased below Imax.

Overload behaviour in constant current mode: the output current is limited at Imax. If the load asks for more current than Imax the output voltage is progressively decreased to keep the output current regulated at Imax.

Short circuit behaviour: the output is switched off in about 0.2 seconds and kept off for 10 seconds. Short Circuit (SC) error message is shown on the display details. This cycle is then repeated until the short circuit is removed.

Input/output overvoltage protection: the unit is protected against external overvoltage applied to the input; for input voltages greater than 62V the device will shut down. In case of an internal failure, a double protection circuit switch off the output and avoid output voltage higher than 62V potentially dangerous for the supplied devices.

Overtemperature protection: The "Over Temperature (Ot)" error message appears when the internal temperature exceeds the safe limits. In this case the output is switched off. The output is switched back on when the temperature decreased to safe limits.

6) Status Signals:

"DC OK" relay contact (24V/1A): Contact closes when the output voltage is present and within the product specified output voltage regulation range

7) Redundant and parallel connection: NDW240 is equipped with an internal ORing circuit allowing direct parallel connection for redundancy without the need of an external isolating diode. Parallel connection for power increase can be achieved connecting the output of the devices in parallel. Please keep the length of the input and output cables of the 2 paralleled units the same length and cross section to achieve the best possible current balancing. Avoid exceeding 80% of the total available output current. To use parallel connection the operating mode shall be set to "Parallel (PA)" in the configuration menu.

10) Feeding DC motors: it is possible to feed DC motors considering that when a motor starts-up under effort its consumption is much higher than the nominal current and it can trigger overcurrent protection.

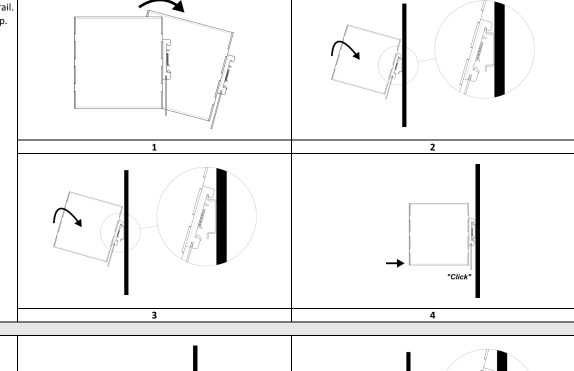
NOTE: motors can generate high conducted noise on the DC line. Therefore it is not recommended to feed on the same line motors and equipment sensitive to noise. In order to improve the products Nextys SA reserves the right to change product specifications, ratings and data without previous advice.

Mounting / Dismounting Instructions (Fig.4)

For DIN rail mounting according to IEC 60715 TH35-7.5(-15). Mounting as shown in figure, with input terminals on lower side, with suitable cooling and maintaining a proper distance between adjacent devices as specified in the User manual.

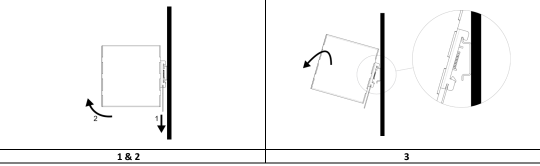
Mounting

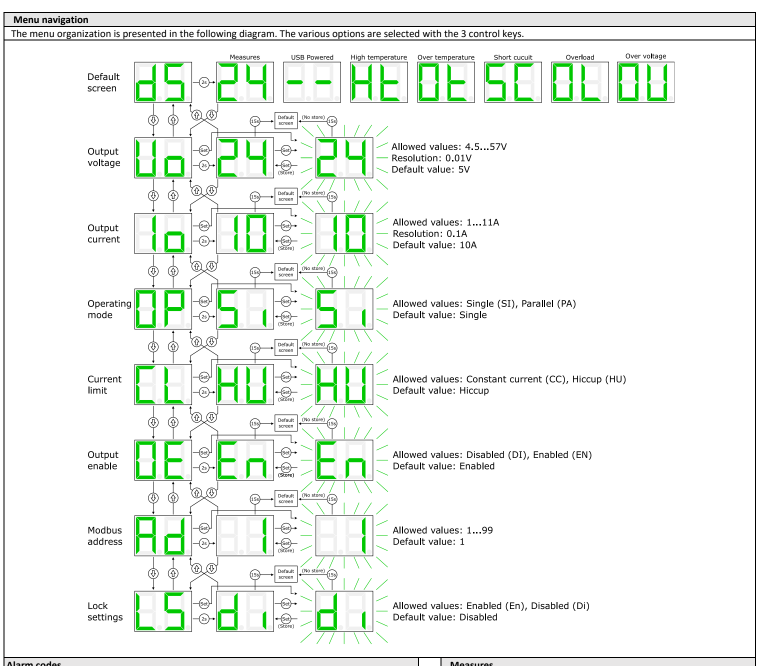
- 1. Tilt the unit slightly backwards.
- 2. Fit the unit over the top edge of the rail.
- **3.** Slide it downward until it hits the stop.
- 4. Press against the bottom for locking.



Dismounting

- **1.** Pull down the slide clamp lever.
- 2. Tilt the unit upward.
- 3. Unhook the unit from the rail.





Alarm codes				
Display code	Description	Behaviour		
5[Output short circuit error	The "Short Circuit (SC)" error message appears when a short circuit is detected at the output. In this case the output is switched off and then restarted after 10 seconds. This cycle is repeated until the short circuit is removed.		
	Output overload error	The "Overload (OL)" error message appears when the output current exceeds Imax; it is only applicable when "hiccup mode" current limitation is selected. In this case the output is switched off after 5 seconds of sustained overload and then restarted after 10 seconds. This cycle is repeated until the output current is reduced below Imax.		
HE	Over- temperature warning	The "Over Temperature warning (Ht)" appears when the internal temperature is reaching unusually high levels. If no modification of the ambient operating temperature and / or load conditions is performed by the user, it is highly possible that a "Over Temperature (Ot)" error occurs, leading to the output switch off.		
	Over- temperature error	The "Over Temperature (Ot)" error message appears when the internal temperature exceeds the safe limits. In this case the output is switched off. The output is switched back on when the temperature decreased to safe limits. In case of repeated Over Temperature errors check the device ventilation and/or reduce ambient temperature		
	Output over voltage error	In case of an internal DC/DC converter defect, if the measured voltage exceeds the set voltage of 15% the output is shut down and the alarm signaled.		

