Shanghai Liangxin Electrical Co, Ltd.

NDQ5W-2500 Product Specification

(IPD-ENG-DEV-T20 A1 2016-09-23)

Product name: Automatic transfer switching equipment Product model: NDQ5W-2500 Date: Dec. 22, 2017

| Prepared by | Zhong Yunpan | Date | 2017-12-22 |
|----------------|----------------|------|------------|
| Reviewed by | Wang Mingliang | Date | 2017-12-22 |
| Countersign by | Ren Shanbo | Date | 2017-12-22 |
| Approved by | Shi Wei | Date | 2017-12-22 |

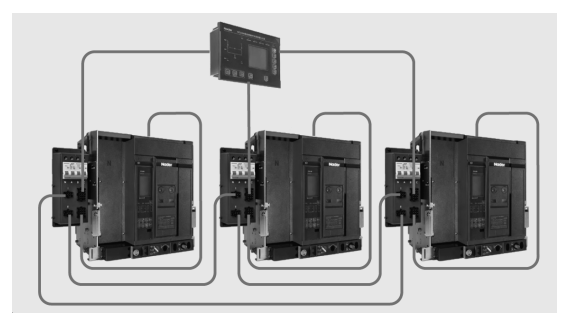
| | Revision History | | | | |
|---------|-------------------------|------------------------|-----------------|-----------------------|-----------------|
| Version | Revision Reason/Content | Implementation Date | Prepared by | Reviewe d by | Approve d by |
| 0 | New addition | 2017-09-11 | Jia Jianping | Wang Minglian g | Shi Wei |
| 1 | Change pictures | 2017-12-22 | Zhong Yunpan | Wang Minglian g | Shi Wei |
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1. Applicable Scope and Purpose

The NDQ5W-2500 automatic transfer switching equipment can be applied to the power distribution system with the AC 50Hz/60Hz, the rated working current of 630A~2500A, the rated insulation voltage of 1000 V, the rated working voltage of AC415V and below for automatically disconnecting from one power supply and connecting to another power supply. The NDQ5W-2500 automatic transfer switching equipment not only provides the dual power transfer system, but also provides the triple power transfer system and incoming power transfer system of "Two lines plus bus connection". Besides the conventional transfer, it also provides the parallel transfer function, thus comprehensively guaranteeing the uninterrupted power supply at special occasions as well as safety and reliability of the load power supply.

This product complies with GB14048.1-2012, GB14048.2-2008, GB/T14048.11-2016, IEC 60947-1:2011, IEC 60947-2:2006, and IEC 60947-6-1:2013.

2. Picture of the Product



3. Specification and Model Description

| ND (| Q 5 W - 🗆 🗆 | / |
|------|-----------------|--|
| | 2 3 4 5 | 6 7 8 9 10 |
| SN | SN name | NDQ5W |
| 1 | Enterprise code | ND: Nader brand low-voltage electrical appliance |
| 2 | Product code | Q: ATSE |
| 3 | Design SN | 5 |

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| 4 | Actuating circuit breaker | W: NDW3 series air circuit breaker | |
|------------|--|---|--|
| 5 | Rated current of frame | 2500A | |
| 6 | Installation mode of the actuating circuit breaker | C: Drawout type | |
| 7 | Rated working current | 06:630A, 08:800A, 10:1000A, 12:1250A, 16:1600A, 20:2000A, 25:2500A, | |
| 8 | Number of poles | 3: 3P; 4: 4P | |
| 9 | Rated working voltage | K1: AC380/400/415V (TT/TN), K2: AC380/400/415V (IT), | |
| 10 | Controller type (Related to the No. 7 selection,) | 2L: AC330/400/413 V (11), 2L: Dual power transfer 3L: Triple power transfer QL: Two lines plus bus connection transfer 2LB: Dual power transfer with the manual parallel operation function 3LB: Triple power transfer with the manual parallel operation function QLB: Two lines plus bus connection transfer with the manual parallel operation parallel operation function | |
| Example an | Example and description: Choose the same or different rated current in the same frame; consult the after-sales | | |

engineer.

1. NDQ5W-2500 C/40 /4/K1/2L (one type is possible for the same rated current)

2. NDQ5W-2500 C/25 32 40/4/K1/3L (different types shall be indicated separately for the different rated current)

4. Main Technical Parameters

Rated working voltage Ue: AC380/400/415V; Rated control supply voltage of controller Us: TT/TN system: AC230V; IT system: AC380V; Rated frequency: 50/60Hz Rated insulation voltage Ui: AC1000V Rated impulse withstand voltage Uimp: 12kV Utilization category: AC-33iB Electrical equipment level: Level CB Rated short-circuit breaking capacity Icn: 85kA Rated short circuit making capacity Icn: 85kA Rated short time withstand current Icw (effective value): 187kA Rated short time withstand current Icw (effective value): 85kA , 1s Contact switching time: 200ms Electrical life: 11000 times Mechanical life: 15,000 times (free maintenance) 30,000 times (with maintenance) Isolating function: Available

5. Controller Functions

| | Controlle | er model | 2L | 2LB | 3 L | 3LB | QL | QLB |
|---------------------------------|------------------------|-------------------------------------|---|--------------------------|-------------------|-----------------|----------|-----------|
| Rated control supply voltage Us | | | [Ue= AC380 [Ue= AC380 | | | [)], | | |
| Auxiliary power supply | | | <u> </u> | | C24V | | | |
| | | Grid-grid | | | | | | |
| | | Grid-oil engine | | | | | | |
| Applicable application | | Grid-grid-oil engine | | | | | | |
| application | mode | Grid-oil engine-oil engine | | | • | | | |
| | Dual pow | ver transfer | | | | | | |
| Applicabl | Triple po | wer transfer | | | | | | |
| e type | Two lines transfer | s plus bus connection | | | | | | |
| | Under-vo | Power supply detected | S1/S2 th | nree-phase | | S2/S3 -phase | S1/S2 th | ree-phase |
| | age | Under-voltage start value | | | OFF+ Us | * (75~95%) | | |
| protection | | Under-voltage return value | | AC380V: Ur AC230V: Ur | e | | | <i></i> |
| Overvo ge | Orrowralt | Power supply detected | S1/S2 three-phase S1/S2/S3 three-phase | | S1/S2 three-phase | | | |
| | ge | Overvoltage start value | Us *(105%~125%)+ OFF | | | | | |
| | protection | Overvoltage return value | AC380V: Overvoltage start value - (6V~45V), AC230V: Overvoltage start value - (4V~30V) | | | | | |
| Open-phas | | AS Power supply detected | S1/S2 three-phase S1/S2/S3 three-phase | | S1/S2 three-phase | | | |
| Automa | e protection | Open-phase value | Us *25% | | | | | |
| tic transfer | Underfre | Underfrequency start value | OFF+rated frequency * (90%~98%) | | | | | |
| | uency protection | Underfrequency return value | Rated frequency * (95%~99%) | | | | | |
| | Overfreq | u Overfrequency start value | Rated frequency * (102%~110%) + OFF | | | | | |
| - | protection | Overfrequency return value | Rated frequency * (101%~105%) | | | | 105%) | |
| | Voltage | Voltage unbalance Start value | (3%~30%) + OFF | | | | | |
| | unbalanc protection | e Voltage | (2%-10%) | | | | | |
| | Phase order | Phase order mode | | A-1 | B-C (A-B- | С, А-С-В, С | OFF) | |

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| | protectio | on | | | | | | |
|----------------|--|-----------------------------|---------|--------------|---------------|--------------|---------------|----------------------|
| Power | r priority | Mode selection | Qs1, | Qs2 | Qs1, Q | s2, Qs3 | Qs1 | +Qs2 +Qql +Qql |
| Energ | y storage settin | g | Energ | gy storage b | efore closin | g, energy st | orage after o | |
| Opera | tion mode | | Auto sw | vitch and au | to recover, a | auto switch | and non-aut | o recover |
| м | 1 1 | Manual transfer | | | | • | | |
| Manu transf | 5 | Manual parallel transfer | | | | • | | |
| | Supply voltage/frequ parameter dis | ency/unbalance splay | • | • | | | | • |
| Dis | - | nal/normal display | • | • | | | • | • |
| ріа У | pla Making, breaking and tripping y status display of the circuit breaker | | • | | • | • | • | |
| | Communicat | ion status display | | | | | | |
| | Power failure | e display | • | | | | | |
| | Parameter se | tting display | • | | | | | |
| Trans | fer delay | | T1-T4 | T1-T4 | T1-T6 | T1-T6 | T1-T6 | T1-T6 |
| Comm | nunication | Communication function | | | | | | |
| functi | on | Modbus protocol | | | | | | |
| | RTC real tim | e | | | | | | |
| Au | Key locking | function | • | | | • | | |
| xili ary | Generator control | starting/stopping | • | | | | • | |
| fun | Load remova | l (optional) | | | | | | |
| cti | Fault locking | 5 | | | | | | |
| ons | Event record | ing | | | | | | |
| | Alarm functi | on | | | | | | |

Note: Standard configuration

6. Normal Working Environment and Installation Conditions

- Ambient temperature
 - Applicable ambient temperature is -25°C ~ + 70°C, the average within 24 hours shall not be more than +35°C;
 - The circuit breaker with the ambient temperature of -25°C~-45°C can be specially customized. If the ambient temperature is higher than +40°C, the user needs to reduce the capacity; for the reduced capacity coefficient, refer to the derating factor table in the product's actuator-air circuit breaker manual of the specific model.
- Atmospheric environment condition

When the ambient air temperature is $+40^{\circ}$ C, the relative humidity of atmosphere shall not be more than 50%. At low temperature, a higher relative humidity is allowed, for example, in case of $+25^{\circ}$ C, the relative humidity of atmosphere can reach 90%. For condensation due to temperature change, dehumidification or corresponding measures should be taken.

Anti-corrosion level

Salt mist: Severe Level 2

Pollution level

Pollution level: 3

Altitude

Altitude of the installation site shall not exceed 2,000 m.

If the altitude of the installation site is between 2,000 m to 4,000 m, it can be specially customized. For the working performance, refer to the correction value in the product's actuator-air circuit breaker manual of the specific model.

Shockproof requirement

The automatic transfer switching equipment can ensure resistance to electromagnetic or mechanical shock, and has passed the IEC 60721-3-3 standard test.

- Amplitude: $\pm 1 \text{Mm} (2 \sim 9 \text{Hz})$
- Constant acceleration: 5M/s² (9~200Hz)

Installation condition

With the vertical gradient no more than 5° , the actuator-air circuit breaker shall be installed under the environment condition without explosion danger, conductive dust or the possibility of corroding metal and damaging the insulation.

Installation category

The actuator-air circuit breaker's main circuit installation category is IV; the rest auxiliary circuit and control circuit installation category is III.

Protection class

IP30 and IP40 (the circuit breaker is installed in a cubicle and equipped with a protective door frame);

IP65 (the controller is installed in a cubicle and equipped with a waterproof rubber gasket).

7. Definition of External Interfaces



Two groups of yellow wiring card slots underneath in the figure above are secondary wiring terminals provided to customers with the wiring terminal functions shown as below:

| Programmable | Relay 3 Re | elay 2 Relay 1 |
|--|------------|----------------|
| 485 communicat 24V 3 2 1 COM B A + - | 9 8 7 6 | |

B A terminals --- 485 communication interfaces;

+ - terminals --- External DC24V power supply, with the power supply capacity of DC24V, 1A;

Programmable input ports: There are three groups of input ports with each port as the NO contact. For the input status of each group of ports, customers can select three types of the required status inputs and dry contact inputs according to the port programming input table;

Relay output ports: There are three groups of relay output ports with each port consisting of two pairs of the corresponding NO and NC contacts. For the output status of each group of ports, customers can select three types of the required status outputs and dry contact outputs according to the port programming output table;

Port Programming Input Table

| Tort Togramming input Table |
|-----------------------------------|
| Port Programming Input |
| Settings |
| Either: |
| Fire control function (fully off) |
| Forced Qs1 closing |
| Forced Qs2 closing |
| One-out-three: |
| Fire control function (fully off) |
| Forced Qs1 closing |
| Forced Qs2 closing |
| Forced Qs3 closing |
| Either+bus connection: |
| Fire control function (fully off) |
| Forced Qs1+Qs2 closing |
| Forced Qs1+Qql closing |
| Forced Qs2+Qql closing |

| Port Programming | Output Table |
|---------------------|--------------|
| 1 oft 1 logianining | Output Iuole |

| Port Programming Output | | |
|-------------------------------------|--|--|
| Settings | | |
| Fault alarm | | |
| Transfer action fault | | |
| Tripping fault | | |
| Grid alarm | | |
| Qs1 power alarm | | |
| Qs2 power alarm | | |
| Qs3 power alarm | | |
| #1 oil engine startup | | |
| #2 oil engine startup | | |
| Bus connection removal | | |
| Fully off event | | |
| Parallel transfer failure (parallel | | |
| validity) | | |

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8. Product Outline and Installation Dimensions

The NDQ5W-2500 automatic transfer switching equipment consists of controller, adapter, electric interlocking harness and actuating circuit breaker. The controller is installed separately on the instrument door of the power distribution cabinet; the adapter can be installed on the left side of the actuating circuit breaker, which can be installed freely by the user; the electric interlocking harness is wired according to the blue wire in the figure below while the actuating circuit breaker is installed in the power distribution cabinet. For external dimensions of the above product parts, see the following table (see the subsequent figure for the detailed dimensions).

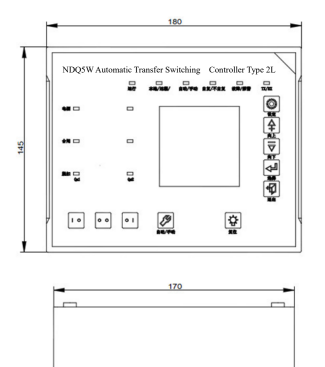
| Name | Model | External dimensions |
|--------------------|----------------------|---------------------|
| Controller | 2L/3L/QL/2LB/3LB/QLB | 180mm×99mm×145mm |
| Adapter | - | 83mm×80mm×219mm |
| Actuating | NDW3-2500/3P drawout | 457mm×480mm×432mm |
| circuit breaker | NDW3-2500/4P drawout | 552mm×480mm×432mm |

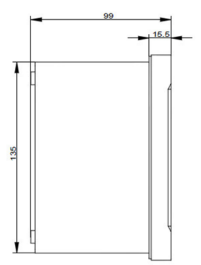
1# 3# 7# 2# 8# 9# 9# 4# 5# 6#

Note: The controller dimension doesn't include the wiring terminal dimension.

Note: 1#, 2#, 3# harness is the control line; 4 #, 5#,

6# harness is the interlocking line; 7#, 8#, 9# harness is the actuating line.

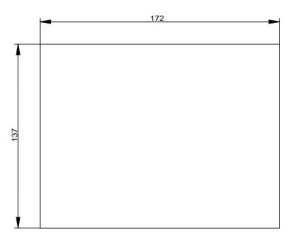




Note: External and installation dimensions of all controller models (2L, 3L, QL, 2LB, 3LB, QLB) are all the same.

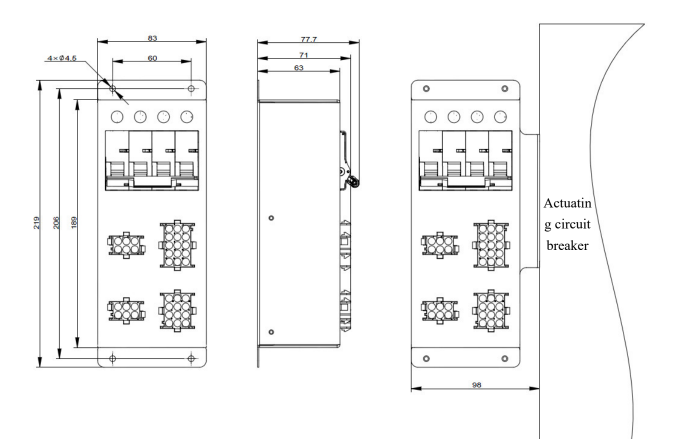
External dimensions of controller (in mm)

Cabinet door opening dimensions of controller (in mm)

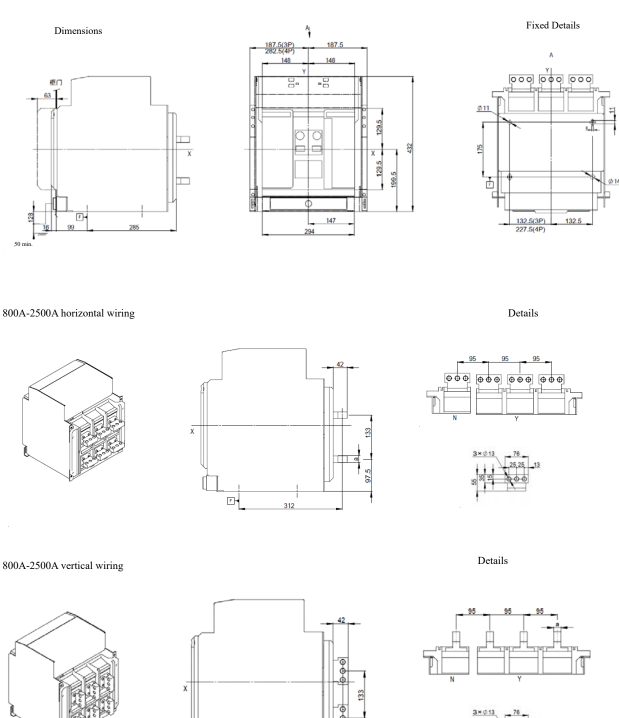


Note: The limit deviation of the opening dimensions is ± 0.5 .

External and installation dimensions of adapter (in mm)



External and installation dimensions of NDW3-2500 actuating circuit breaker (in mm)



| Rated working current | Dimensions of bus (mm) |
|-----------------------|------------------------|
| 630A、800A、1000A、1250A | 15 |
| 1600A、2000A、2500A | 20 |

312

F

Note: X and Y axes are the symmetric axes of the front mask

9. Installation Mode

The actuating circuit breaker with an adapter of the products is installed vertically in the cabinet bearing the maximum slope with the vertical installation plane about 5° .

10. Packaging and Storage

Each set of actuating circuit breaker of the products covered with a waterproof plastic bag shall be packaged with special wooden cases, which are fixed in the case with screws. If the mechanical interlock and other circuit breaker accessories are required, they shall be placed in wooden cases provided with installation manuals and certificates of the actuating circuit breaker. Controller, adapter, electric interlocking harness, adapter mounting bracket and fastening screws of the products shall be covered with a waterproof plastic bag separately. The controller and adapter shall be put in a special pearl wool case while the special case and other components in the special carton packaging boxes with the pearl wool cushion provided with installation manuals and certificates of the NDQ5W product.

Products should be stored in a warehouse with the ambient temperature of $-55^{\circ}C \sim +70^{\circ}C$ and the corresponding relative humidity below 80% without acidic, alkali or other corrosive gas in the surrounding air. Under the conditions above, the storage period shall be no more than 18 months since the manufacturing date.

11. Environmental Compliance

Comply with the requirements of RoHs directives.

12. List of Accessories and Installation

For the accessory list of the actuating circuit breaker, please refer to the product specification of the NDW3-2500 air circuit breaker;

| | Name | Specification | Quantity | |
|----|------------------|---------------|------------------------|-------------------------------|
| SN | | | Products with a 2L/2LB | Products with a 3L/3LB/QL/QLB |
| | | | controller | controller |
| 1 | Adapter | | 2 | 3 |
| | mounting bracket | | | |
| 2 | Adapter and | M4 | 14 pieces | 21 pieces |
| | mounting bracket | | | |
| | fastening screws | | | |

The accessory list of other controller components is as follows:

13. Precautions

- Installation, operation, use and maintained of the electrical equipment shall be performed by qualified professionals;
- The main circuit wiring shall be proper; the N-pole of the different power supplies must be connected with that of each actuating circuit breaker of ATSE properly and reliably in the TT/TN power distribution system;
- 3P products must be connected to the zero line in the TT/TN power distribution system;
- When the transfer controller is connected for commissioning and normal operation, the button lock of each actuating circuit breaker must be locked (self-equipped). It is strictly prohibited to operate the circuit breaker manually with power on and test run shall be done with the transfer switching

controller;

Be sure to choose the controller with the control voltage of 380V in the IT power distribution system.