

## NZ7 Automatic Transfer Switching Equipment

## 1. General

Applicable to the three-phase four-line two-circuit power supply network with an AC power frequency of 50 Hz , rated operational voltage of AC400V, and rated operational current of up to 630A, the NZ7 series automatic transfer switching equipment can automatically connect one or several loads from one power source to another to ensure the normal power supply of the load circuit.

This product is applicable to the important places such as industrial, commercial, and storied buildings, and residential houses.

Certificate: KEMA
Execution standard: IEC/EN 60947-6-1

## 2. Type designation

N Z 7 - $\square \square / \square \square \square \square \square \square \square$


Transfer mode without code: Users can set the matter R: self-throwing and self-reset (power network to power network) S: self-throwing and not self-reset (power network to power network) F: self-throwing and self-reset (power network to power generation)

Controller type
A: basic type
Structure
Y: integrated (type)
Without code: separated (type)
Actuator circuit breaker type Without code: NM1

Rated current (Arabic numerals)
Release with nothing as its code: NM1
Number of poles: 3, 4
Breaking capacity code: S, H, R
Frame size rated current (Arabic numerals)

Design serial number
Automatic transfer switching equipment
Company code

## 3. Operating conditions

3.1 Ambient air temperature

The upper limit for the ambient air temperature is $+40^{\circ} \mathrm{C}$, lower limit $-5^{\circ} \mathrm{C}$, and the mean value of the temperature is not greater than $+35^{\circ} \mathrm{C}$ within 24 hours;
3.2 Altitude

Altitude: not higher than $2,000 \mathrm{~m}$ for the installation site.
3.3 Atmospheric conditions:

When the ambient air temperature is $+40^{\circ} \mathrm{C}$, the relative humidity of the air shall not be higher than 50\%, a higher relative humidity is allowed at a lower temperature, e.g. $90 \%$ at $+20^{\circ} \mathrm{C}$, and special measures shall be taken for the condensation occasionally produced due to temperature changes.
3.4 Class of pollution:

Class of pollution: 3


## 4. Technical data

| Product type | NZ7-63 |  |  | NZ7-125 |  |  |  | NZ7-250 |  |  |  | NZ7-400 |  |  | NZ7-630 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Up to standard | IEC/EN 60947-6-1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Actuator circuit breaker | NM1-63 |  |  | NM1-125 |  |  |  | NM1-250 |  |  |  | NM1-400 |  |  | NM1-630 |  |  |
| Parameters of electrical characteristics |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Operating environment temperature | $-5^{\circ} \mathrm{C} \sim+40^{\circ} \mathrm{C}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Altitude | 2000m |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Class of pollution | 3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Specification for current | $\begin{aligned} & 10,16,20,25 \\ & 32,40,50,63 \mathrm{~A} \end{aligned}$ |  |  | $\begin{aligned} & 16,20,25,32,40 \\ & 50,63,80,100 \mathrm{~A} \end{aligned}$ |  |  |  | $\begin{aligned} & 100,125,160 \\ & 180,200,225 \mathrm{~A} \end{aligned}$ |  |  |  | $\begin{aligned} & 250,315, \\ & 350,400 \mathrm{~A} \end{aligned}$ |  |  | $\begin{aligned} & 400,500, \\ & 630 \mathrm{~A} \end{aligned}$ |  |  |
| Rated operational voltage(Ue) | 400 V 50 Hz |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Nominal insulation voltage(Ui) | AC500V |  |  | AC800V |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Rated impulse withstand voltage | 6 kV |  |  | 8 kV |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Number of poles | 3P |  | 4P | 3P |  |  | 4P | 3P |  |  | 4P | 3P, 4P |  |  | 3P, 4P |  |  |
| Short circuit breaking capacity codes | S | H | H | S | H | R | H | S | H | R | H | S | H | R | S | H | R |
| Rated short circuit making capacity(Icm) | 31.5 | 73.5 | 73.5 | 52.5 | 105 | 143 | 105 | 52.5 | 105 | 143 | 105 | 73.5 | 110 | 154 | 73.5 | 110 | 154 |
| Rated short circuit breaking capacity(Icn) | 15 | 35 | 35 | 25 | 50 | 65 | 50 | 25 | 50 | 65 | 50 | 35 | 50 | 70 | 35 | 50 | 70 |
| Service life | 6000 times |  |  | 6000 times |  |  |  | 6000 times |  |  |  | 4000 times |  |  | 3000 times |  |  |
| Usage category | AC-33B |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Electric equipment grade | CB Class |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Protection level | IP30(except the main circuit terminal) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Protection | Overload protection/short circuit protection |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Controller characteristic |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Controller | Type A(basic type) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Rated control supply voltage Us | 230 V 50 Hz |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Installation mode for the controller | Integrated/separated (as installed on the surface of the cabinet) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Operating transfer time (no time delay) | $\leq 3.2 \mathrm{~s}$ |  |  | $\leq 3.5 \mathrm{~s}$ |  |  |  | $\leq 3.6 \mathrm{~s}$ |  |  |  | $\leq 4$ s |  |  | $\leq 5$ s |  |  |
| Power consumption | $\leq 10 \mathrm{~W}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Installation and connection |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Installation mode | Fixed type |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Connection mode | Front connection |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## 5. Characteristics and functions

The NZ7 series automatic transfer switching equipment (hereinafter referred to as automatic transfer switch) is the $C B$ class product of a new generation combined with the advanced digital electronic control technique. The product features compactness, energy conservation, convenient installation, reliable dual-interlock protection, etc., and is advanced and complete in terms of function.



Single motor structure, compact


Visualized management

### 5.1 Compactness

The transfer function is achieved via using the forward and backward rotation of the only one motor which allows for reducing the product' s height and room for its installation.
5.2 Energy saving

The driving mechanism works in the mode of motor drive with less power consumption and noise.

| Type A controller (long-term service) | Transmission mechanism (short-term service) |  |  |
| :--- | :--- | :--- | :--- |
|  | Type 63/Type 100 | Type 225 | Type 400/Type 630 |
| $\leq 10 \mathrm{~W}$ | 20 W | 40 W | 20W |

5.3 Advanced and multipurpose functions

5.4 Dual-interlock protection

The mechanical-electrical interlock duplex protection is used to prevent two power sources from being connected simultaneously to the load, wherein the electrical interlock works in the breaker contact position mode for directly indicating the automatic transfer switch to perform the genuine electrical interlock so that the automatic transfer does not take place automatically in such cases as contact fusion welding, breaker handle damage, and circuit fault breaker tripping.

## 6. Controller

| Type and function | Type A (basic type) |
| :---: | :---: |
| Modes of manual and automatic transfer | - |
| Working position of the main contact (actuator circuit breaker) |  |
| Prime power turned on | - |
| Standby power turned on | - |
| OFF | - |
| Automatic control |  |
| Monitoring the prime power | Failures such as loss of phase/voltage, under and over voltage for any of three phases of the power supply |
| Monitoring the standby power | Failures such as loss of phase/voltage, under and over voltage for any of three phases of the power supply |
| Self-throwing and self-reset | - |
| Self-throwing and not self-reset | - |
| Power network to power network | - |
| Power network to power generation | - |
| No-voltage transfer | - |
| Under voltage transfer | - |
| Over voltage transfer | - |
| Adjustable delay time | - |
| Transfer delay a | Continuously adjustable in the range of $0 \mathrm{~s} \sim 180 \mathrm{~s}$ |
| Return c | Continuously adjustable in the range of 0s $\sim 180 \mathrm{~s}$ |
| Generator control | - |
| Fire control linkage (inactive contact) | - |
| Indication |  |
| Indication for on, off, and double-break | - |
| Prime power indication | - (Displaying voltage magnitude) |
| Standby power indication | - (Displaying voltage magnitude) |
| Fault tripping indication | - |
| External indication signal terminal | - |
| Parameter setting indication | - |
| Interlock protection |  |
| Mechanical interlock | - |
| Electrical interlock | - (not transfer automatically with faulty tripping) |

6.1 The Type A integrated controller works in the modes of integrated or separated configurations,
and is installed in the cabinet or on the panel to allow operation outside the cabinet.
Whether to transfer from one power source to another depends on the state of the operational power supply.
Generating set control
Press-key manually forced transfer operating
6.2 Control voltage

AC230V 50Hz

### 6.3 Operation: automatic operation, manual operation

### 6.4 Setting delay

Transfer delay: adjustable in the range of $0 \mathrm{~s}-180 \mathrm{~s}$, prime power failure, time before off for QN ;
Return delay: continuously adjustable within the range of $0 s-180$ s, prime power recovery, time before off for QR .
6.5 Interface for display and operation LED digital display


1. Indication of automatic working mode;
2. Indication of manual working mode;
3. Failure indication

When the breaker is disengaged due to the failure or short-circuit of the switch, this lamp will be on;
4. Display area of normal power voltage parameters

It displays normal power voltage parameters and changeover delay time under the working condition, and setting items under the setting condition;
5. Indication of the on or off of breaker on the normal power side

6 . Indication of setting condition
7. Indication of the on or off of breaker on the alternative power side
8. Indication of the start of stop function;
9. Units of voltage, time, and frequency of the normal power;
10. Phases A, B, and C;
11. Units of voltage, time, and frequency of the alternative power;
12. Display area of alternative power voltage parameters; It displays alternative power voltage parameters and transfer delay time under the working condition, and setting items under the setting condition;
13. Indication of the start signal of generator
14. Selection button of automatic/manual transfer When it is regularly used, it can be used for selecting the automatic or manual mode; it saves and exits the functions when it is under the setting condition.
15. Button for compulsorily turn off the normal power

Under the manual control mode, if this button is pressed, it can compulsorily switch to the normal power; if it is setting condition, this button is the "scroll up" button of setting programs;
16. Button for compulsorily turn off the alternative power Under the manual control mode, if this button is pressed, it can compulsorily switch to the alternative power; if it is setting condition, this button is the "scroll up" button of setting programs;
17. Off button

Under the manual control mode, if either line of both power lines are normal and this button is pressed, it will switch to the disengagement position; this button is the minus button for setting parameters when it is under setting condition;
18. Failure inquiry button

When the switch fails and malfunction lamp on the failure screen is on, the detail malfunction code can be inquired if it is pressed; this button is the plus button if it is under the setting condition;
19. Setting button

When this button is pressed, it may enter into the parameter setting menu of the controller.


Note for keys
Button Description:
Press the Setting Button when the controller is working, LED will display the parameter setting menu interface displayed in Figure ; press
and " $>$ " buttons in the setting menu to scroll up the setting options; if the automatic/ manual button is pressed, it will exit the setting menu; press " $\mathbf{\nabla}$ " or " $\mathbf{\Delta}$ " to change parameters.


Grid-Power Generation
self-throw and self-reset operation


Grid - Grid
mutual alternative operation


T1: Transfer delay can be adjusted from 0 s to 180 s Failure of UN , time before disconnecting QN

T2: Return delay time can be adjusted from 0 s to 180 s Normal of UN , time before disconnecting QR

T3: Delay time in starting generator can be adjusted from 0s to 180 s
T4: Delay time in shutting-down generator can be adjusted from 0 s to 180 s QN: Operating breaker on the frequently used side
QR: Operating breaker on the stand-by side
UN : Normal power supply
UR : Alternative power supply

## 7. NZ7 external connection diagram

7.1 Product connection diagram

7.2 4P product connection diagram


Note: QN actuator circuit breaker on the prime (normal) side
QR actuator circuit breaker on the standby (reserve) side
7.3 Wiring diagram of external terminals of the controller



## 8. Line incoming pattern

8.1 Connecting bus-bar type

8.2 Installation mode: vertical installation or horizontal installation
9. Overall and mounting dimensions (mm)
9.1 Outline dimension \& Installation dimension

9.2 Installation dimension

| $4 \times \Phi$ P |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| C |  |  |  |  |
| Dimension <br> Modle | C |  | D | P |
|  | 3P | 4P |  |  |
| NZ7-63 | 322 | 347 | 220 | Ф8 |
| NZ7-100 | 357 | 387 | 220 | Ф8 |
| NZ7-225 | 402 | 437 | 220 | Ф8 |
| NZ7-400 | 505 | 555 | 300 | Ф10 |
| NZ7-630 | 622 | 680 | 300 | Ф10 |

9.3 Controller Module

nstallation dimension of the controller
when it is installed by split type

## 10. Ordering information

The user shall indicate such items as the type, current specification, number of poles.
Example: If you order an auto transfer switch equipment, shell current 100A, rated current 100A, breaking capacity of Type H, 4 poles, Type A controller, you can write it as NZ7-100H/4100YA.

