## TGQ1NPL Series Automatic Transfer Switch



## 1 Overview

GQ1NPL series automatic transfer Switch is suitable for AC 50 Hz single－phase two－wire／three－phase four－ wire dual－circuit power supply grid with rated working voltage $\mathrm{AC} 230 \mathrm{~V} / \mathrm{AC} 400 \mathrm{~V}$ and rated current up to 1600A to disconnect the load circuit from one power supply and connect it to the other power supply．This transfer Switch has automatic action and optional manual operating functions．When any abnormity of prime power supply is detected，ATSE can transfer the load to the standby power supply from the prime power supply automatically．If the prime power supply recovers to the normal state，the load can be returned to the prime power supply automatically in the automatic transfer automatic recover mode．

## 2 Type Designation



Rated current：
63：16A，20A，25A，32A，40A，50A， 63 A
125：63A，80A，100A，125A
250： $125 \mathrm{~A}, 140 \mathrm{~A}, 160 \mathrm{~A}, 180 \mathrm{~A}, 200 \mathrm{~A}, 225 \mathrm{~A}, 250 \mathrm{~A}$
630：250A， $315 \mathrm{~A}, 350 \mathrm{~A}, 400 \mathrm{~A}, 500 \mathrm{~A}, 630 \mathrm{~A}$
1600：630A，700A， $800 \mathrm{~A}, 1000 \mathrm{~A}, 1250 \mathrm{~A}, 1600 \mathrm{~A}$


Stock Code
605066

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## 3 Technical Parameters

3．1 Main parameters


Note：（＊）maintainable

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Note：$\left({ }^{*}\right)$ maintainable

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## 3．2 Controller parameters

|  | Controller | Economy type A | Standard type B | Intelligent type C |
| :---: | :---: | :---: | :---: | :---: |
| Installation method |  | Embedded | Embedded | Split type |
| Rated operating voltage |  | AC230 | AC230 | AC230 |
| Rated operating frequency |  | 50 Hz | 50 Hz | 50 Hz |
| Working position | Prime power ON | $\square$ | $\square$ | $\square$ |
|  | Standby power ON | $\square$ | $\square$ | $\square$ |
|  | Two－way power OFF | － | $\Delta$ | $\Delta$ |
| Auto operation | Manual | $\square$ | $\square$ | $\square$ |
|  | Via handle | $\square$ | $\square$ | $\square$ |
|  | Via keys | － | $\square$ | $\square$ |
| Key operation | Pressed to Prime mode | － | $\square$ | $\square$ |
|  | Pressed to standby mode | － | $\square$ | $\square$ |
|  | Pressed to two－way mode | － | $\Delta$ | $\Delta$ |
| Monitoring | Monitoring phase | Prime three－phase Standby single－phase | Three－phase | Three－phase |
|  | Prime undervoltage monitoring | ■ | $\square$ | $\square$ |
|  | Prime overvoltage monitoring | － | $\square$ | $\square$ |
|  | Prime voltage－loss monitoring | $\square$ | $\square$ | $\square$ |
|  | Prime phase loss monitoring | $\square$ | $\square$ | $\square$ |
|  | Standby undervoltage monitoring | － | $\square$ | $\square$ |
|  | Standby overvoltage monitoring | － | $\square$ | $\square$ |
|  | Standby voltage－loss monitoring | $\square$ | $\square$ | $\square$ |
|  | Standby phase loss monitoring | $\square$ | $\square$ | $\square$ |
|  | Fire signal to cut off non－fire power | － | $\triangle$ | $\triangle$ |
| Transfer mode | Automatic transfer automatic recover | $\square$ | $\square$ | $\square$ |
|  | Mutually reserved | － | $\square$ | $\square$ |
|  | Automatic transfer and non－automatic recover | － | $\square$ | $\square$ |
| Grid connection | Grid－grid | $\square$ | $\square$ | $\square$ |
|  | Grid－generator（with generator controller） | － | $\begin{aligned} & \square \text { (choose one from } \\ & \text { two) } \end{aligned}$ | － |
| Display | Screen | LED indictor | LED indictor | $\begin{aligned} & \text { LCD Chinese + LED } \\ & \text { indicator } \\ & \hline \end{aligned}$ |
|  | Prime power is normal or not | $\square$ | $\square$ | $\square$ |
|  | Standby power is normal or not | $\square$ | $\square$ | $\square$ |
|  | Prime power OFF／ON | $\square$ | $\square$ | $\square$ |
|  | Standby power OFF／ON | － | $\square$ | $\square$ |
|  | Prime power voltage |  | － | $\square$ |
|  | Standby power voltage | － | － | $\square$ |
|  | Manual／Auto | $\square$ | $\square$ | $\square$ |
|  | Delay time display | － | $\square$ | $\square$ |
|  | Fault alarm display | $\square$ | $\square$ | $\square$ |
|  | Fire linkage state | － | $\square$ | $\square$ |
|  | Generator start state | － | $\square$ | $\square$ |
| Parameter setting | Transfer delay adjustable | － | $0 \sim 30$ s | $0 \sim 240 \mathrm{~s}$ |
|  | Return delay adjustable | － | $0 \sim 30$ s | $0 \sim 240 \mathrm{~s}$ |
|  | Manual／Auto switchable | $\square$ | $\square$ | ■ |
|  | Generator start delay adjustable | － | － | $0 \sim 240 \mathrm{~s}$ |
|  | Generator shutdown delay adjustable | － | － | $0 \sim 240 \mathrm{~s}$ |
|  | Undervoltage adjustable | － | － | $100 \sim 200 \mathrm{~V}$ |
|  | Overvoltage adjustable | － | － | $200 \sim 300 \mathrm{~V}$ |
| Other functions | Fire control feedback | － | $\triangle$ | $\triangle$ |
|  | Fault alarm output | － | $\qquad$ | $\square$ |
|  | Position feedback output | － | $\square$ | $\square$ |
|  | Fault memory function | － | － | $\square$ |
|  | Communication function | － | $\square$ | $\square$ |
|  | Transfer failure alarm | － | － | $\square$（Programmable output，see 7．3．3） |
|  | Wrong wiring alarm | － | － | $\square$ |

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## 4 Operating Conditions

4．1 Ambient air temperature：The upper limit of ambient air temperature is $+40^{\circ} \mathrm{C}$ ，and the lower limit is $-5^{\circ} \mathrm{C}$ ； the mean temperature within 24 h does not exceed $+35^{\circ} \mathrm{C}$ ；
4．2 The ultimate ambient temperature is ranged $-35^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ ．To customized the low－temperature product， please contact the production backstage；
4．3 Altitude：The altitude at the installation site does not exceed 2,000 meters；
4．4 Atmospheric conditions：The relative humidity of atmospheric air does not exceed $50 \%$ at the highest ambient temperature $+40^{\circ} \mathrm{C}$ ，and a lower relative humidity is allowed at a lower temperature，such as up to $90 \%$ at $+20^{\circ} \mathrm{C}$ ．Special measures are taken for condensation occurred occasionally due to temperature changes；
4．5 Pollution degree： 63 shell frame current：2； 125 and above shell frame current：3；
4．6 Installation category：Class IV；
4．7 Installation inclination：Fixed in the cabinet，with max．inclination of $\pm 22.5^{\circ}$ ．
4．8 Flashover distance：The flashover distance is 30 m under AC 400 V ，and is 60 mm under AC 690 V ．

## 5 Features and Functions

5．1 TGQ1NPL series ATSE consists of the switch and the switching control．The switch is driven by the solenoid coil providing fast switching speed．AC220 of prime and standby power is used as the operating voltage of the switching controller．
5．2 The dedicated integration ATSE is realized for types A and B．It is of the compact structure with the intelligent controller installed inside the switch．The product can be activated only when the main circuit is powered on for convenient wiring by users；meanwhile，the three－segment B type has a generator start signal，fire input without power，fire feedback without power，and prime and standby power ON indication．
5．3 The type C has the external split－formed structure，and a dedicated cable is used between the controller and the switch for more convenient installation and wiring．
5．4 Integrated and split modes have overvoltage，undervoltage and phase loss detection of two－way three－ phase power supply．

## 6 Manual Operation and Precautions

6．1 I power turn－on method：The＂Two－way power OFF＂key（see Figure）is pressed with a screwdriver making the power I and II both at the OFF position（this operation is not required for II type two－sgement mode）；Turn the manual shaft in the arrow direction with a wrench making the power I at the ON position．

6．2 II power turn－on method：The＂Two－way power OFF＂key（see Figure）is pressed with a screwdriver making the power I and II both at the OFF position（this operation is not required for II type two－sgement mode）；press and hold the＂Guide II power＂while turning the manual shaft in the arrow direction making the power II at the ON position．
6．3 Manual trip method：（Only for III type three－segment mode；switching is available rather than trip for II type two－segment mode）；remove the manual operating handle，and insert the screwdriver into the left＂Two－way power OFF＂hole and press it inwards for trip（the ON／OFF indicator is used to indicate whether the switch trips or not）．

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6．4 Two－segment type operation method：As shown in figure，conduct the cyclic operation in the operation direction，and check the indicators I and II to determine the position state．
Warning：The operating handle is operated only in the manual mode，and must be removed after operation．


6．5 I common input method：Press the＂two－way power supply off＂button to make the common and standby are in the O position and to make the handle press the manual shaft in the arrow direction；at this time the switch issues an obvious closing sound，and turn the I common window to the I position，so that the closing is completed．
6．6 II standby input method：Press the＂two－way power supply off＂button to make the common and standby are in the O position，and press and hold the＂Guide II standby＂button，and press the manual shaft downwards in the arrow direction；at this time the switch issues an obvious closing sound，and turn the II standby window to the II position，so that the closing is completed．
6．7 Manual two－way power outage operation：To ensure the safety，press the＂two－way power supply off＂ button in the power outage state to open two circuits（please confirm whether two circuits of the switch are both in the OFF＂O＂position through the O／I indicator window．

Warning：The operating handle is operated only in the manual model，and must be removed after the operation is completed．


TGQ1NPL－1600

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## 7 Controller Display and Operation Instruction

7．1 Operation instruction of A type controller（economy type）


A type controller（embedded，integrated）

1．Manual position of rocker switch；
2．Auto position of rocker switch（see Figure）；
3．Prime power indication；
4．Prime ON indication；
5．Standby power indication；
6．Standby ON indication．

7．2 Operation instruction of B type controller（standard type）


B type controller（embedded，integrated）

1，2，and 3 are Prime ABC phase indicators 4 Prime power ON indicator

5 Transfer delay adjustment；
6 Prime ON key in the manual mode；
7 OFF key in the manual mode（this key is inactivated for two－segment type product）

10 Return delay adjustment
11 Standby power ON indicator
12,13 ，and 14 are standby ABC phase indicators；

15 Manual state indicator
16 Auto state indicator

8 Standby ON key in the manual mode；
9 Auto／Manual switching key；

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7．2．1 Mode setting
－Press the＂I prime＂and＂II standby＂for 10 s to enter the mode setting function in the Auto state；at this time，the＂A＂and＂B＂lights or the＂Manual＂and＂Auto＂lights of I power are lit．
The＂A＂light is on to indicate automatic transfer automatic recover；the＂Manual＂light is on to indicate the Automatic transfer and non－automatic recover；
The＂B＂light is on to give priority to the I prime；the＂Auto＂light is on to give priority to the II Standby．
－Mode switching：
With the＂I prime＂button pressed，the switching between the automatic transfer automatic recover mode and the Automatic transfer and non－automatic recover mode is available．
With the＂II standby＂button pressed，the switching between the I prime priority mode and the II Standby priority mode is available．
－Exit mode：
Press the＂O OFF＂button to enter the exit and save mode．

7．3 Operation instruction of C type controller（split，intelligent type）


> C type controller (split type)

1,2 ，and 3 are Prime ABC phase indicators；
4 Prime power ON indicator
5 I circuit power－on key in the manual mode；
6 OFF key in the manual mode（this key is disable for two－segment type product）；
7 Standby key in the manual mode
8 Auto／Manual switching key；
9 Standby power－on indicator；
10,11 ，and 12 are standby CBA phase indicators；
13 LCD display area

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7．3．1 Operation instruction of C type controller（split，intelligent）
－Press the＂Auto／Manual＂button continuously for 10 times to enter the parameters setting menu to statically display the parameter codes；press the＂I key＂to page down the menu，and press the＂II key＂to page up the menu．
－Press the＂Auto／Manual＂button again to enter or exit the parameters modification menu making the parameter code flash；press the＂I key＂to increase parameter，and press the＂II key＂to decrease parameter．
－When the parameters setting is completed，press the＂O＂button when the code is still flashing for save， or press the＂Auto／Manual＂button 10 times to exit；exit the program if no button is pressed within 10 s automatically without saving parameters．

7．3．2 Parameter code，range，and default values of C type split controller

| No． | Parameter code | Parameter name | Range | Factory default |
| :---: | :---: | :---: | :---: | :---: |
| 1 | u270 | Prime overvoltage threshold | $200 \sim 300$ | 280 |
| 2 | u165 | Prime undervoltage threshold | $100 \sim 200$ | 165 |
| 3 | n270 | Standby overvoltage threshold | $200 \sim 300$ | 280 |
| 4 | n165 | Standby undervoltage threshold | $100 \sim 200$ | 165 |
| 5 | $\Gamma$ | Return delay time | $0 \sim 240$ | 001 |
| 6 | 7 | Switching delay time | $0 \sim 240$ | 001 |
| 7 | q | Generator start time | $0 \sim 240$ | 005 |
| 8 | d | Generator stop time | $0 \sim 240$ | 005 |
| 9 | P | Three－phase imbalance setting | 0－90 range adjustable （0 indicates off） | 030 |
| 10 | E | ATSE working mode | $0=$ Automatic transfer automatic recover <br> $1=$ Automatic transfer and non－ automatic recover $2=$ Standby priority | 000 |
| 11 | $\square$ | Programmable output（F／F1） | $0 \sim 9$ | 000 |
| 12 | J | Machine address | $1 \sim 32$ | 001 |
| 13 | b | Baud rate | $\begin{gathered} 1=2400 \\ 2=4800 \\ 3=9600 \\ 4=19200 \end{gathered}$ | 003 |
| 14 | H | Restore factory default | $0 \sim 3$ <br> $3=$ Restore factory default （note： $0 \sim 2$ are reverse functions that are not set by user） | 000 |

Note：Please note that the confirmation of factory defaults when $\mathrm{H}=003$ will restore all factory data including prime and standby power voltage sampling coefficient．After recovery，the difference between the voltage data collected by the controller and the actual prime and standby input voltage may be about $\pm 10 \mathrm{~V}$（if calibration is required，please contact the after－sales engineer）．

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7．3．3 Definition of split－type programmable output F／F1 of C type controller：

| Programmable output | Setting range（0～8） | Default output |
| :---: | :---: | :---: |
| F／F 1 | $0=$ Start generator normally－off output <br> 1＝Fire feedback output <br> 2＝Prime power abnormity output <br> 3＝Standby power abnormity output <br> 4＝Output at the auto state <br> 5＝Output at the manual state <br> 6＝Output when ATSE switching failure <br> 7＝Output at the prime ON state <br> $8=$ Output at the standby ON state <br> $9=$ Three－phase imbalance alarm output | 000 |

7．4 C Type Controller Operation Description（1600 frame split type and intelligent type）

1 Common ABC phase power indicator
2 Common ON indicator
3 LCD display
A／M manual／auto key
O double－split／return key

> 5 Standby ABC phase power indicator 4 Standby ON indicator
> I Common ON / data plus
> II Standby ON / data minus
> OK Set / Confirm key

## 7．4．1 C type Controller Parameters Setting Description（1600 frame）

－Enter the parameter setting menu：On the main menu，press＂OK＂key to enter the parameter blowse menu；the parameter code is displayed statically；press＂ I ＂to page down the menu，and press＂l＂again to page up the menu．

■ Modify parameters：Locate the parameter to be modified，click＂OK＂key to enter the parameter modification mode；at this time parameter starts to flicker；press＂ l ＂to add parameter，and press＂ l ＂ to minus parameter；after setting parameters，press＂OK＂key to save parameters．
－Exit setting：On the menu browse interface or parameter setting interface，click＂O＂key to exit the setting state and return main interface；any modified parameter not confirmed will not be saved．

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7．4．2 Introduction on parameter code，range，and default value of C type controller split type（1600 frame）

| No． | Parameter code | Parameter name | Range | Factory default |
| :---: | :---: | :---: | :---: | :---: |
| 1 | U1H | Common overvoltage threshold | $200 \sim 300$ | 270 |
| 2 | U1L | Common undervoltage threshold | $100 \sim 200$ | 165 |
| 3 | U2H | Standby overvoltage threshold | $200 \sim 300$ | 270 |
| 4 | H2L | Standby undervoltage threshold | $100 \sim 200$ | 165 |
| 5 | F1H | Common frequency upper limit setting | $50.0-75.0 \mathrm{~Hz}$ | 55 |
| 6 | F1L | Common frequency lower limit setting | $40.0-60.0 \mathrm{~Hz}$ | 45 |
| 7 | F2H | Standby frequency upper limit setting | $50.0-75.0 \mathrm{~Hz}$ | 55 |
| 8 | F2L | Standby frequency lower limit setting | $40.0-60.0 \mathrm{~Hz}$ | 45 |
| 9 | C1 | Switched to common delay time | 0－240 | 1 |
| 10 | C2 | Switched to stamdby delay time | 0－240 | 1 |
| 11 | C3 | Generator start delay time | 0－240 | 5 |
| 12 | C4 | Generator stop delay time | 0－240 | 5 |
| 13 | d | Generator start model setting | 0 ：Start generator when the priority power supply works abnormally <br> 1：Start generator when the common type is abnormal <br> 2：Start generator when the standby type is abnormal | 0 |
| 14 | Lcd | Backlight brightness adjustment | 0－10 | 8 |
| 15 | E | ATSE working mode | 0 ：Auto－transfer auto－recovery <br> 1：Auto－transfer and not auto－recovery or mutually reserved <br> 2：Standby priority | 0 |
| 16 | 01 | Programmable relay 1 | $0-8$（meanings see the table below） | 0 |
| 17 | 02 | Programmable relay 2 | ） | 6 |
| 18 | J | Communication：Local address | 1－32 | 1 |
| 19 | b | Communication：Baud rate | $\begin{aligned} & 1: 2400 \\ & 2: 4800 \\ & 3: 9600 \\ & 4: 19200 \\ & \hline \end{aligned}$ | 3 |
| 20 | P | Phase sequence detection | 0：Function OFF <br> 1：Function On（note：An alarm is only issued without transfer for this function，and the buzzer inside works when alarm） | 0 |
| 21 | F | Frequency anomaly transfer | 1：OFF 1：ON | 0 |
| 22 | H | Restore factory setting | 3：Restore factory value，other values are invalid | 0 |

7．4．3 Definition of split type programmable relay of $C$ type controller（ 1600 frame）：

| Programmable output port | Setting range $(0 \sim 8)$ | Default output |
| :---: | :---: | :---: |
|  | $0=$ Starting generator normally closed output |  |
| Output port 1 is of the | $2=$ Common power feedback output |  |
| normally closed type | $3=$ Standby power supply anomaly output |  |
| Output port 2 is of the | $4=$ Output at the Auto state | Output port 1 is 0 by default |
| normally open type | $5=$ Output at the Manual state | Output port 2 is 6 by default |
|  | $6=$ Output when ATSE transfer failed |  |
|  | $7=$ Common closed state output |  |
|  | $8=$ Standby closed state output |  |

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8 Installation and Operation

8．1 Main circuit wiring of two－segment type（II）product
8．1．1 Two－segment type 2－pole product wiring diagram


8．1．2 Two－segment type 3－pole product wiring diagram

Prime power I


Standby power II


Zero terminal for 3－pole product

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## 8．1．3 Two－segment type 4－pole product wiring diagram



Note：The short－circuit protective device（SCPD）must be provided in the dotted box on the upper port of product when installation and operation，and the phase sequence of the prime power is consistent with that of the standby power．For 3－pole product，please connect the neutral line to the zero terminal for normal operation．

8．2 Main circuit wiring diagram of three－segment type（III）product
8．2．1 Three－segment type 2－pole product wiring diagram


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8．2．2 Three－segment type 3－pole product wiring diagram


8．2．3 Three－segment type 4－pole product wiring diagram


Notes：
1．The short－circuit protective device（SCPD）must be provided in the dotted box on the upper port of product when installation and operation，and the phase sequence of the Prime power is consistent with that of the standby power．

2．For 3－pole product，please connect the neutral line to the zero terminal for normal operation．

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8．3 Wiring diagram
Note：For convenience，the following A1，B1，C1，and N1 indicate Prime（I）A，B，C，and N，respectively；A2，B2，C2，and N 2 indicate Standby（II）A，B，C，and N，respectively．

8．3．1 Two－segment（integrated type）wiring diagram


8．3．2 Two－segment（split type）wiring diagram


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8．3．3 $63 \sim 630$ frame three－segment（integral type）wiring diagram


8．3．4 $63 \sim 630$ frame three－segment（split type）wiring diagram


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8．4 A type and C type product power indicator and closing indicator wiring diagram（63 $\sim 630$ frame）


8．5 B type product wiring terminal description（ $63 \sim 630$ frame）


Start generator：In the event of failure of prime power，this port will be powered on after delay．
－Fire control：With the fire port short－connected，the dual－split light is lit，and the dual power is off；with short connection removed，press the Auto／Manual key for reset（for three－segment type product）．
－Fire feedback：When dual power is at the dual－OFF state，the fire feedback port is powered on（for three－ segment type product）．
－Prime ON：When dual power is at the prime ON state，one set of passive signals is output from this port（A1 is Phase A of prime power； N 1 is Phase N of prime power）．
－Standby ON：When dual power is at the standby ON state，one set of passive signals is output from this port（A2 is Phase A of standby power； N 2 is Phase N of standby power）．
－Prime zero line：When dual power is three－pole switch，the prime zero line is connected to this port．
－Standby zero line：When dual power is three－pole switch，the standby zero line is connected to this port．
Note：Prime zero line terminal and standby zero line terminal are only suitable for three－pole switch．

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8．6 C type product wiring terminal description


| $R-$ | $R+$ | GND | R1 | $485 A$ <br> $(+\rangle$ | 4858 <br> () | EGND |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 22 | 23 | 24 | 25 | 26 | 27 | 28 |

M3 M4：Standby ON auxiliary output without power．
－L2：Standby ON feedback input with power．
－A2：Standby A phase output for standby ON feedback．
－A2 B2 C2 N2：Standby power three－phase four－wire input．
－T1 T2：Dual－split signal output without power，two－segment type blank．
－F2 F1 F：F1 and F are programmable output in the controller；the output definition sees parameters setting．
－A1 B1 C1 N1：Prime power three－phase four－wire input．
－A1：Prime A phase output for prime ON feedback．
－L1：Prime ON feedback input with power．
■ M2 M1：Prime ON auxiliary output without power．
－R－and R＋：DC9V－36V fire input with power（for three－segment type）．
■ GND and R1：Short－connected，fire input without power（for three－segment type）．
－485A and 485B：RS485 communication terminal，EGND shielded earth wire．
Note：A dedicated cable is provided for product accessories，and can be plugged into the corresponding port of three－segment type； for two－segment type，No．17－14 and 5－8 shall be wired to the corresponding port of controller from main circuit by user．
－Communication protocol parameters：
Module address： 1 （range：1－32，settable by user）；baud rate： 9600 bps ．Note：Communication protocol shall be documented．

## 8．7 C type controller（split type）wiring diagram

The input phase sequence of prime $\mathrm{A} / \mathrm{B} / \mathrm{C} / \mathrm{N}$ and standby A／B／C／N shall be consistent．

－A dedicated cable is provided as accessory when delivery．The user is required to connect the corresponding wires of the body and controller．
$\square$ Dedicated interfaces are provided at the three－segment（split type）body side，and inserted into the corresponding port and locked with screws；the corresponding inserts at the controller side are plugged into those interfaces，respectively．For details，refer to（three－segment（split type）wiring diagram）．Other ports see 8.7 Wiring Instruction．
－For two－segment（split type），No．17，16，15， 14 and 5，6，7，and 8 are connected to the ABCN of prime power and standby power of main circuit for normal operation of controller．
－FU1 and FU2 are 10A fuses．

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8．8 C type Controller（Split Type）Wiring Diagram（1600 Frame）

1－2 Standby closing signal feedback input
3－4 Common closing signal feedback input
5－6 Common closing output
7－8 Standby closing output
9－10 Dual split output
11－14 Standby power ABCN input
H1 Common closing indicator

H1 Common closing indicator

15－18 Common power $A B C N$ input
19－20 Programmable relay 2 （see programmable relay table）

21－23 Programmable relay 1 （start generator by default） 24－25 Passive fire signal input

26－27 DC9－～36V fire signal input
28－29 485 communication interface
H2 Standby closing indicator

8．9 External indicator of body（1600 frame）


## TGQ1NPL Series Automatic Transfer Switch

## 9 Outline and Installation Dimensions

9．1 63 A outline and installation dimensions


| Frame current（A） | Number of poles | A | B |
| :---: | :---: | :---: | :---: |
| 63 | 2 P | 205 | 91 |
|  | 3 P | 225 | 111 |
|  | 4 P | 245 | 131 |

Note：Unit：mm；panel safety distance： $30 \mathrm{~mm}(400 \mathrm{~V}), 60 \mathrm{~mm}(690 \mathrm{~V})$ ．
Warning：The operating handle is available only in the manual mode，and must be removed after operation．
9.2125 A and 250 A outline and installation dimensions


| Frame current（A） | Number of poles | A | B | C | D | E | F |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 125 | 2P | 223 | 100 | 15 | 30 | 26 | 27.5 |
|  | 3P | 253 | 130 |  |  |  |  |
|  | 4P | 283 | 160 |  |  |  |  |
| 250 | 2P | 231 | 111 | 20 | 35 | 31 | 30 |
|  | 3P | 266 | 146 |  |  |  |  |
|  | 4P | 301 | 181 |  |  |  |  |

[^1]
## TGQ1NPL Series Automatic Transfer Switch

9.3630 A outline and installation dimensions


| Frame current (A) | Number of poles | A | B |
| :---: | :---: | :---: | :---: |
| 630 | 2 P | 295 | 168 |
|  | 3 P | 359 | 230 |
|  | 4 P | 419 | 292 |

Note: Unit: mm; panel safety distance: $30 \mathrm{~mm}(400 \mathrm{~V}), 60 \mathrm{~mm}(690 \mathrm{~V})$.
Warning: The operating handle is available only in the manual mode, and must be removed after operation.
9.4 TGQ1NPL-1600 Outline and Installation Dimensions


Note: Unit: mm; panel safety distance: 60 mm (400V)
Warning: The operating handle is operated only in the manual mode or in the event of power outage, and is removed after the operation is completed.

TGQ1NPL Series Automatic Transfer Switch

9．5 C Type Controller（Split Type）Outline Dimensions and Hole Size


10 Ordering Notice

Please specify the following items when ordering：
10．1 Please specify the product model，current specification，and number of poles when ordering．
10．2 For any special installation conditions or special working site，the corresponding technical information shall be provided by user or contact our company for this．

Example：To order automatic transfer Switch，Frame current 125A，three－segment type，4－pole integrated type，standard controller，rated current 100A， 50 pcs．

Please specify：TGQ1NPL－125III／4YB 100A 50 pcs．


[^0]:    －Standard；$\Delta$－Two－segment type：No；Three－segment type：Yes $\square$－Optional：－－－No．

[^1]:    Note：Unit：mm；panel safety distance： $30 \mathrm{~mm}(400 \mathrm{~V}), 60 \mathrm{~mm}(690 \mathrm{~V})$ ．
    Warning：The operating handle is available only in the manual mode，and must be removed after operation．

