# Automatic Transfer Switch Instruction Book 

## 16, Communication configurations and connection

 The controller of the YEQ3 series has RS485 serial port, be allowed to connect the local area network with open structure.It's apply protocols of ModBus communication and value the PC or data acquisition system running software provide a simple practical dual power switching management plan to factories, telecom, industrial and civil building, achieve dual power monitor and "remote controlling, remote measuring, remote communication"functions.More information of Communication protocol, see the"Q3 V1.0 communication protocol" Communication parameters,
Module address :1(rang: 1-32, User can set it)
■ Baud rate: 9600 bps(option)
$\square$ Date bit: 8 bit
$\square$ Parity bit :None
$\square$ Stop bit: 1 or 2 bit

## 17.Fault Analyse and remove

It is no response after start the switch, and the electric operating mechanism not action after pressthe instruction button: Please check the fuse protector and the wiring connection. The three phases powerand the neutral line must connected, the fixed screw must tighten on the cable head.
After making the power,although each phase voltage all in normal,but the panel display still in under voltage,please check the power if connection well,if have lost phase status. After making the power,controller have electric,but the motor operation mechanism no acition, please check the switch unit two piece fuse if due to motorized operation over current then fused,should replace new one to try.
Error Display code:
$\square$ Display: "E--1" means main power side circuit breaker trip out.
Display: "E--2" means emergency power side circuit breaker trip out
$\square$ Display: "E--3" means motor or mechanism fault result change over no action or out time long.
$\square$ Display:"E--4"means mechanism position detection error results faults

## 18. Other Notice

The switch unit should be periodic inspection and maintained as per the circuit breaker, electric operation mechanism's requirements. The automatic controller is maintain-free under normal use.
If long time no use the product, please notice dampproof and dustproof, and please debug the switch as per the above description, when everything is normal then could operation.
$\square$ Parameter amend operating process
The way to enter into: Continue to click"Manual/Auto"button ten times enter into the manu of parameter amendment. The fourth code display flicker.
Amend parameter: Click"Main"button turn page down or "Emergency" button page turn up. Click "OFF" button confirm enter into to amend parameter, the last threepositions flicker, then click "Mainl" or"Emergency"to increase or decrease the number, click the "OFF"save the parameter and into the next options. Exit: 10s no click action will automatic exit or click "OFF" ten times. If you no click the save button it will not save the amended parameter and exit directly .

■ Voltage calibration operating process Enter into: In automatic mode, click "Emergency" ten times enter into, the fourth position show"Three"and flicker.
Calibration voltage: Must debug all the main power and emergency power voltage to AC220V, then click"OFF" save the calibrate data at present. Exit: In 10s no click action will automatic exit or click"Emergency " ten times to exit.

■ Change record query
Enter into: In automatic mode, meanwhile click the "Main" and "Emergency" to enter into the recently change record.
E-01: The newest change record recently.
$\mathrm{E}-02$ : The secondly change record recently.
$\mathrm{E}-03$ : The third change record recently.
Click "OFF" enter into to query the change reasons
u-00: means no change record.
u-01: means Main A phase fault
u-02: means Main B phase fault
u-03: means Main C phase fault
(Notice: No following faults no have record,faults including lost phase, under voltage,pver voltagelose voltage faults, and Main Power A.B.C.N cut the power at the same time also no record.)
Exit way: In 10s no click action will automatic exit.

## Content

1, General ..... 01
2, Use range ..... 01
3, Standard ..... 01
4, Applicable range ..... 01
5, Product model and Mean ..... 02
6, Structure. character, function ..... 02
7, Outline and Installation Dimension ..... 04
8, Technology Parameter ..... 04
9, Controller Installation and connection principle ..... 05
10, Intelligent Controller panel layout and explain ..... 05
11, Terminal and Connection ..... 06
12, Two input one output ..... 08
13, Auxiliary warning installation ..... 08
14, Handle installation ..... 09
15, W1,W2,W3 type controller operation explain ..... 10
16, Communication set and connection ..... 12
17, Fault Analyse and remove ..... 12
18, Other notice matter ..... 12

## 1.General

With the continuous development of modern scientific and technological level, new technologies continue to emerge, people are increasingly high reliability of power supply,on many occasions, the use of two independent power supply, in order to ensure the normal electricity; to this end, the company developed out of a new intelligent dual power automatic transfer switch, mechatronics design, switching accurate, reliable, electromagnetic compatibility, strong antiinterference ability, high degree of automation. The product not only be able to switch between two power supplies, but also for the two ways three-phase four -wire voltagesimultaneously detect when any phase voltage is abnormal, can automatically switch to the normal power supply.

## 2.Use range

Intelligent dual power automatic switching system for AC $50 / 60 \mathrm{~Hz}$, rated working voltage 400 V , rated current up to 125 A dual power supply system, to achieve the common power supply ( N ) with automatic standby power switch $(\mathrm{R})$ between the (also can be used to manually switch).
This product is suitable for Class I power systems, especially for important places can not lift the blackout, fire, subways, hospitals, telecommunication, television, industrial pipeline, marine and other emergency electricity sector, for continuous power supply reliability particularly important.

## 3.Standard

This product meets the standards:
GB14048.1 IEC60947-1 voltage switchgear and control equipment Part 1: General 3.2 GB / T14048.11
IEC60947-6-1 voltage switchgear and control equipment, Part 6-1: multifunction appliances, electrical switch.

## 4.Applicable range

Ambient Air Temperature
The upper limit of ambient air temperature not exceeding $+40^{\circ} \mathrm{C}$, lower limit not lower than $-10^{\circ} \mathrm{C}$,
room average not greater than $-35^{\circ} \mathrm{C}$. In case that the ambient air temperature is lower than $-10^{\circ} \mathrm{C}$ or higher than $40^{\circ} \mathrm{C}$, please notify the supplier when placing an order.
Atmospheric Temperature
Maximum temperature $+40^{\circ} \mathrm{C}$, relative humidity not exceeding 95\%, and monthly maximum relativehumidity not greater than $95 \%$.
Installation Height
The altitude of installation site shall not exceed 2,000 meters. If higher than this point, please consult with our company.
Pollution Classification
The environmental pollution classification of installation site is 3 .

## 15, W1, W2, W3 controller operation

15. 1 LED display introduce

Normal work status display as follwoing:
$a, b, c, f$ is main power $A, B, C$ three phase voltage and frequency.
a. , b. , c. , f. is emergency power A, B, C three phase voltage and frequcny closing light in spark mean switch in delay prepare to change over.
changeover fault status display as following:
Display"nEtt": mean when change over to main power, motor over time out faults.
Display "tEtt": mean when change over to Emergency power, motor over time out faults. Display"-Ett" : mean in double off status motor over time out fault.
15. 2 Parameter code, range and Default Value

| Parameter code | Parameter Name | code | Range | Default Value |
| :---: | :---: | :---: | :---: | :---: |
| U 260 | Main Over Voltage Threshold | 1 | AC230-AC300 | 260 |
| u 175 | Main Under Voltage Threshold | 2 | AC150-AC210 | 175 |
| L 010 | Main Voltage return value | 3 | 0-50v | 10 |
| t 005 | Main transfer delay time | 4 | 0-240s | 2 |
| U. 260 | Emergency Over voltage Threshold | 5 | AC230-AC300 | 260 |
| u. 175 | Emergency Under Voltage Threshold | 6 | AC150-AC210 | 175 |
| -. 010 | Emergency voltage return value | 7 | O-50V | 10 |
| t. 005 | Emergency transfer delay time | 8 | OS-240S | 2 |
| q. 005 | Start Generator delay time | 9 | OS-120S | 5 |
| d. 005 | Stop Generator delay time | 10 | OS-120S | 5 |
| E. 000 | Auto switch, Auto ReturnAuto switch Not Auto ReturnAs Emergency Each other. | 11 | 0=Auto switch,Auto Return; <br> 1=Auto switch Not Auto Return; <br> 2=As Emergency Each other. | 0 |
| F. 001 | Work Frequency | 12 | $1=50 \mathrm{~Hz}(40-60) 0=60 \mathrm{~Hz}(50-70)$ | 1 |
| J. 001 | Machine address | 13 | 1-32 | 1 |
| b. 001 | Baud Rate choose | 14 | $1=24002=48003=96004=19200$ | 3 |
| H. 001 | Restore the initial factory | 15 | 1 -Restore the initial factory | 0 |

## 14, Multifunction operation handle

14.1 Handle installation Schematic diagram


Handle insert switch no rotary


After handle insert switch rotary,handle already fixed
14.2 Handle function


Handle can use fasten two ways load side input and output terminal blocks


Handle also can use manual adjust Automatic Transfer Switch

## 5.Product model and mean



R:Auto switch, Auto Return
S:Auto switch Not Auto Return
B:As Emergency Each Other
T:Communication

- Notice: R is default

Rated Current

- Product code

W: Integrate type Economic (Unavailable)
W1: Integrate type Intelligent
W2:Seperate LED type Intelligent
-W3:Seperate LCD type Intelligent
Frame class
Design code
Product class: CB class

## Firm Code

## 6.Product Structure, Character, Function

6.1 Structure

The intelligent dual power switching system (hereinafter referred to as Intelligent System) is an intelligent system consists of two parts, the controller and the main unit composed by two circuit breakers assembled in a switch unit, to achieve two input ports, one way output simplified structure.
Smart device body is composed of special positive, reverse the motor, circuit breaker components.
Mechanical and electrical interlock systems protection, to provide you with a safe and reliable power supply guarantee.
Comes with active and passive closing instructions closing auxiliary output.
Closing and tripping alarm auxiliary aid to achieve removable, the user can freely realize installation and matching.
6.2 character
a, CB class ATS come true Two input One output
b, Removale Auxiliary alarm and closing auxiliary
c. Complete function,SMART
d, Parameter can set,remote communication operation
e, Full bakelite shell, high safety factor, external zero fly arc
f, The compact design of anti-jamming performance
g, Small size, appearance patent products, with isolation.
h, Multi-function operating handle, the operating handle can be used in change over, also used to fasten the screw, easy installation.

### 6.3 Controller function

| Model | W | W1 | W2 | W3 |
| :---: | :---: | :---: | :---: | :---: |
| Installation type | Integrate type(Unavailable) | Integrate type | Separate type | Separate type |
| Display type | Indication display | LED + <br> Indication display | $\text { LED }+$ <br> Indication display | LCD+ <br> Indication display |
| Rated work duty | Uninterrupted work system |  |  |  |
| Auto Switch Auto Return | $\square$ | $\square$ | $\square$ | $\square$ |
| Auto Switch Not Auto Return | $\square$ | $\square$ | $\square$ | $\square$ |
| As emergency Each other | $\square$ | $\square$ | $\square$ | $\square$ |
| Start Generator function | $\square$ | $\square$ | $\square$ | $\square$ |
| Main Power Detection | Threepphese under rutage, losp phase detction | Four phase under voltage, ,vervolage lost phasedetetion |  |  |
| Emergency Detection | SingephaselA phaselose volyse dedetetion | Four phase under wotage, ,vervoltage lost phase detection |  |  |
| Passive fire fight input | $\square$ | $\square$ | $\square$ | $\square$ |
| DC24V passive fire fight input | $\square$ | $\square$ | $\square$ | $\square$ |
| Fire fight feedback | $\square$ | $\square$ | $\square$ | $\square$ |
| Unload | $\square$ | $\square$ | $\square$ | $\square$ |
| Active closing indication | $\square$ | $\square$ | $\square$ | $\square$ |
| Passive closing auxiliary | $\square$ | $\square$ | $\square$ | $\square$ |
| Passive tripping alarm auxiliary | $\square$ | $\square$ | $\square$ | $\square$ |
| Main and Emergency Power Indication | $\square$ | $\square$ | $\square$ | $\square$ |
| Rs485 communication function | $\square$ | $\square$ | $\square$ | $\square$ |
| Changover delay time | $\square$ | $\square$ | - | $\square$ |
| Smart controller | $\square$ | $\square$ | $\square$ | $\square$ |
| Voltage display real time | $\square$ | $\square$ | $\square$ | $\square$ |
| Frequency detection | $\square$ | $\square$ | $\square$ | $\square$ |
| Button operation changeover | $\square$ | $\square$ | $\square$ | $\square$ |

Notice:
$\square$ have this function, $\square$ nean no this function.

## 12, Two input one output

Main Circuit breaker output port seperatelly through connect termianls and Emergency Circuit breaker output port, connect as output port.


Main and Emergency Circuit breaker use common output terminal block

13, Auxiliary Installation


(1) Main Power small cover (2) Emergency small cover
88
88

(3) M $3 \times 8$ screw
(4) Warning Contact
(5) Auxiliary Contact

卷 (5)


| Automatic Transfer Switch $\square$ -125/4P Product code: $\square$ Electric grade: $\square$ Rated Current: $\qquad$ A |
| :---: |
|  |

401402403404405406407408409410
(4) 401~402-- Fire control Feedback output;

403~404 - - Start Generator start output;
405~406-- Unload output;
407~408-- Active fire control input:9V-36V,407(+),408(-)
409~410 - - Passive fire control input(close point input)

Auxiliary contact:1 and 3 is normal close point, 1 and 2 is normal open point

warn contact:4 and 6 is normal close point, 4 and 5 is normal open point


## 7.Outline and Installation Dimension



| Specification Dimension | A | B | C | D | E | F | G | H | I | J | K | L | M | N | O | P | Q |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $125(\mathrm{~mm})$ | 253 | 133 | 60 | 15 | 16 | 13 | 159 | 185 | 112.5 | 30 | 127.5 | 60 | 315 | 338 | 196 | 107 | $\phi 4.5$ |
| $250(\mathrm{~mm})$ | 288 | 148 | 70 | 17.5 | 21 | 13 | 189 | 215 | 130 | 35 | 147.5 | 70 | 365 | 390 | 230 | 125 | $\phi 4.5$ |

## 8, Technology Parameter

| Model | 125 | 250 |
| :--- | :---: | :---: |
| Mechanism Life | 7000 | 5000 |
| Electric Life | 3000 | 2000 |
| Rated working voltage | AC400V/AC690V |  |
| Rated operation voltage | AC220V |  |
| Rated insulated voltage | AC800V |  |
| Contact transfer time | $\leqslant 3 \mathrm{~s}$ |  |
| Change over time N-R, R-N | $\leqslant 6 \mathrm{~s}$ |  |
| Rated short circuit closing capacity lcm | 52.5 KA |  |
| Rated short circuit breaking capacity lcn | 25 KA |  |
| Operate cycle (Seconds/times) | 10 |  |

9, Controller Installation and Connection Schematic


10, Intelligent Controller Panel Layout and description

(1) Main Power A, B, C three phase indication light: When Main Power A, B, C three phase voltage in controller set range lightening.
(2) Main Power ON indication light: When main power circuit breaker in closing lightening.
(3) Emergency Power A, B, C three phase indication light: when main power A, B, C three phase voltage in controller set range lightening.
(4) Emergency Power ON indication light: When emergency power circuit breaker in closing lightening.

(5) Manual work status indication:Under manual work status, user can through keyboard to control switch transfer.
(6) Manual or Automatic work status transfer button: User through keyboard to choose manual or automatic status.
(7) Automatic work status indication:Auto work is lightening,meanwhile controler in seperately detect voltage in main power and emergency power by automatically to finish switch transfer.
(8) Manual status to cut to main power button.
(9) Manual status to double off button.
(10) Manual status cut to emergency power button.

## 11, Terminals and connection


(1) 101~103 terminal status:indication signal (Active AC220V/0.2A)
(2) 201~203 terminal status:indication signal(Active AC220V/0.2A)
(3) 301~307 terminal:communication port:301(485+), 302 (485-) , 303 (EGND) exterior controller port: 304 (TXD) , 305 (RXD) power port:306 (GND), 307 (VCC)

