Automatic Transfer Switch

Instruction

Certification

Description	Double power switch	
Descionon	Doddie Dower Switch	

Model No.

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Inspector ____QCPASS

Date of production

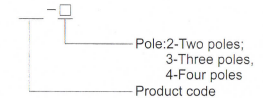
1 Overview

series dual-power automatic transfer switch is newly developed micro household power transfer switch. The switch is mainluy used for testing whether nomal or spare power is normal or not. When the normal power is abnormal, the spare power works at once, which therefore ensures the continuity, reliability, and safety of power suppluy. The product is specifically designed for household orbit-type installation and specifically used in Pz30 power distribution box.

series automatic transfer switch is suitable for the emergency power supply system with 50 or 60 Hz alternating current rated 400v,60A is compact in structure, reliable in transfer, convenient in installation and maintenance, and has long life expectancy. Widely used in various occasions where continuous power failure is not allowed, it can be operated both electrically and manuall is composed of ATS and the controller

complies with requirements of Low-voltage Switch Gear and Control Gear specified by IEC 60947-6-1 and IEC60947-3: functional equipment and transfer switch equipment

2 Product Model and Classification



4 Normal working conditions and installation conditions

4.1 Ambient air temperature

The upper limit is not over +40 °C. the average value of 24h is not over+35 °C and the I ower limit is not less than -5 °C

4.2 Above sea level

The installation site should not be over 2000m above sea level

4.3 Atmosphere conditions

When the highest temperature is +40°C, the relative humidity of the atmosphere of installation site should not be over 50%. At lower temperature, higher relative humidity is allowable, for example, the temperature +25°C, the relative humidity 90%. Special measures should be taken to deal with the occasionally generated condensation on the surface of the product due to temperature changes

4.4 Pollution grade

Pollution grade of TSE is in conformity to Grade3 specified by IEC 60947-6-1 and EC 60947-3

4.5 Installation category

Installation category of TSE is in conformity to category specified by IEC 60947-6-1 and IEC 60947-3

4.6 Installation conditions

can be vertically installed in control cabinet or power distribution cabinet. Ensure the installation distance S as required in fig. $1\dots$

5 Contour dimensions and installation dimensions

6 Cautions

6.1 Manual/Automatic operation

can ensure the performance of making and breaking in electrical operations, but in manual operations, it can not be ensured due to the differences in making and breaking speed of operators. In manual operating to make making and breaking, there may appear excessive silver alloy loss. Therefore to pull selection switch to manual position is only available when all powers are cut off to inspect and maintain the operating system and contact. Under normal circumstances, please pull selection switch to electric position. when to have manual operation, pull selection switch to manual position. After completion of manual operation, pull selection switch from manual position to auto position. 6.2 control circuit

TSE is instantaneously excited. Coils in the control circuit will be broken by internal switch after completion of transfer.

3 Basic Parameters

See Table 1 for the basic parameters of

Table 1

Rated current le A	16 20 25 32 40 50 63 100			100
Insulation voltage Ui	AC 690V 50/60Hz AC690V			
Rated voltage Ue	AC 400V 50/60Hz AC400V			
Grade	Grade PC:able to male and withstand, not to break short-circuit current			
Use category	AC-33iB		AC-31B	
Pole	2P	3F)	4P
Weight(kg)	0.62	0.	72	0.81
Life	Electrial:2000times;Mechanical:5000times			
Rated conditional short-circuit current lq	50kA			
SCPD (fuse)	RT16-00-63A			
Rated impulse withstand voltage	8kV			
Control circuit	Rated control voltage Us:AC220V, 50Hz Correct working condition85%Us~110%Us			
Auciliary circuit	Contact capacity:AC220V 50Hz,le=50A			
Contact transfer time	<50ms			
Operating transfer time	<50ms			
Return transfer time	<50ms			
Off-time	<50ms			

8 Installation and wiring

8. 1Make sure the professional has read this instruction before installation and wiring.

8.2 Please check the integrity of the ATS before installation. Then switch on an off ATS with operation handle, inspect the flexibility of the operating mechanism and check the making and breaking condition of each phase and load of normal and alternative power

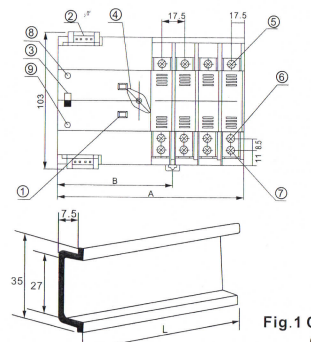
8.3 The name plate of the product can be seen from the front. Please contact us if you fail to install in the specified direction due to wiring and other reasons. The safety distance S1, S2 should not be less than what's specified in Fig. 1 and Fig. 2. (More information of side picture)

8.4 Check control power voltage: 50/60Hz. AC220V. Connecting wire of control circuit should not be too long. The cross section area of the copper wire should be more than 2.0mm²

8.5 Please equip ATS with suitable circuit breaker to make sure the safety of staff and equipment according to the requirements of power distribution system installation

9 Maintenance, inspection and storage

- 9.1 Maintenance and inspection should be operated by professionals with all power supply cut off before
- 9. 2 To ensure the good performance of ATS, the first maintenance and inspection should be conducted within 6 months after its use. Then maintain and inspect at least once a year. Frequency of maintenance and inspection should be increased in occasions with harsh installation condition.
- 9.3 Maintenance and inspection items
 - a. Please remove dust and dirt in case of breakdown
 - b. Please inspect the electrical contact parts for deformation and damage and remove the metal particles and scorch on and around the surface
 - Rust, acidification and dust on the contact surface may cause poor contact so
 please have manual operation several times and measure contact resistance if
 necessary.
 - d. If ATS is affected with damp or vacant for a long time, please dry it before electrification. After removing dust and dirt, use 500V megger to meter the insulation resistance of normal supply, alternation supply, load side and poles, including insulation resistance between live parts and metal plate The insulation resistance should not be



78.5 35 S1

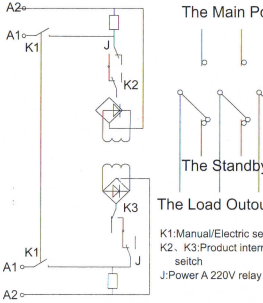
- ①ON/OFF indicator
- ③Selection switch(Manual/Electric)
- **5**Normal power main circuit terminal
- DLoad side main circuit terminal

Table 2 dimensions

dimension pole numbers	Α	В
2P	107.5	72
3P	125	78
4P	142.5	88

Safety distance

- S1:≥30mm S2:≥203mm
- 2 Control power
- 4 Manual knob
- 6 Altemative powermain circuit terminal
- 8 Power A indicator



The Main Power The Standby Power The Load Outout K1:Manual/Electric selection switch K2、K3:Product internal position

Fig. 2 Internal wiring diagram

Fig.1 Contour dimensions and installation dimensions of 63A and 100A

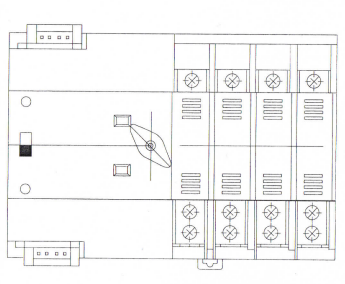
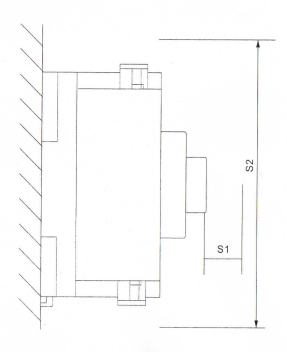


Fig.4Correct installation direction



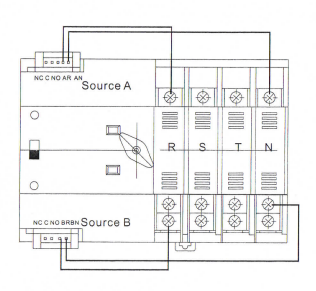


Fig. 3Wiring diagram of controller