

# Dual Power Series

## **Automatic Transfer Switch (ATS)**







## Dual Power Transfer Switch(CB Class)

### ► Application

FTS Micro-Breaking Dual Power Transfer Switch (hereinafter referred to as transfer switch) is suitable for AC 50/60Hz dual power supoly system with rated operating voltage of 400V amd rated operating current form 16~63A. Optional transfer of dual power can be made according to requirement,. The product owns short circuit, overload, under voltage and loss-of-voltage protection function, as well as fire protection, double-break and output ON signal function. It's especially suitable for lighting circuit of office building, mall, bank, bus station and high-rise building requiring fire product complies with GB/T14048.11 standard.



#### **▶** Working Conditions

The altitude of installation site shall not exceed 2000m.
Relative humidity shall not exceed 50% at the ambient temperature of +40°C, a higher humidity is allowable at a lower temperature, the average
maxinmum relative is 90% in the wettest month at a monthly average minimum teperature of +25°C , and special measures shall be taken for the
condensation on surface of product due to temperature change

□ Pollution calss: class III.

□ In place of no intense vibration and impact, no harmful gas corrosive and disruptive to the insulation, no sever dust, no conducting microparticle and explosive substance, no high electromagnetic interference.

#### **▶** Product Featurres

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$\Box$	Reasonable structure,	, smali volume,	nice appearance,	WILLI	provided with	protective snield.	, saier and	rmore reliable p	ower supply.

 $\Box$  The ambient temperature shall not be higher than +40  $^\circ$ C, or lower than -5  $^\circ$ C, and the daily average shall not exceed +35  $^\circ$ C.

- ☐ Complete protective fun ctions, including short circuit, overload, open phase and loss-of-voltage protection.
- ☐ Reliable remote double-break with EPS fire protectin power supply interface DC12-24V
- □ Noiseless, energy saving, simple installation, easy operation, raliable and stable performance.

#### **▶** Product Performance

The transfer switch is composed of two FER-63 Micro-Breaking and motor and mechanical rotating divice, and make detection to daul
power through controller, when abnormality controller, when abnormality occurs to the circuit, the controller will make a logic judgment for
the detection result and drive the operating mechanism to switch on or off according to according to command of controller, ensuring safe
and reliable and stable performance.

☐ Rated short circuit breaking capacity: 3kA

- $\hfill \square$  Rated short circuit making capacity: 3kA
- □ transfer time: ≤3S
- □ Control voltage of transfer switch: AC230V
- □ Mechanical life of transfer switch(transfer of normal and reserve power): 3000 times, electric life: 1500 times
- ☐ Rated insulation voltage: U=500V
- ☐ Rated working current: 10A,16A,20A,32A,40A,50A,63A
- ☐ The transfer switch has auto throw-in self-restoring function with the normal supply operating preferentially in common confition, the user shall negotiate with the manufacturer during order placing for any other special requirement such as transfer switch of auto throw-in nonself-restoring mode.

#### **▶** Specifications

	Making and Breaking Capacity							
Utilization Category	Making and Breaking Test Condition							
Otilization Gategory	l/le	U/Ue	Cos <b>Φ</b>	Electrical time(s)	Duration of cycle(min)	Number of operating cycles		
Ac-B33	6.0	1.05	0.5	0.05	≤5	12		
Note: AC-B33 motor load or combined load inccluding motor and resistance load under infrequent operation condition								





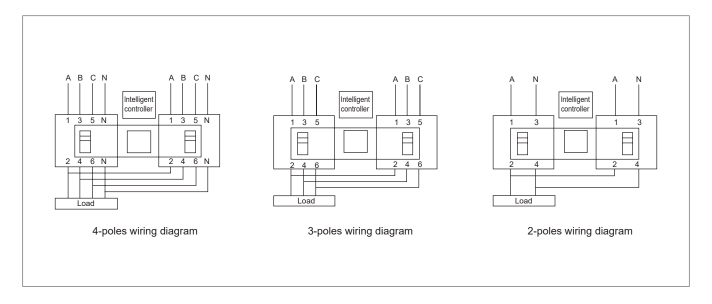
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#### **▶** Installation

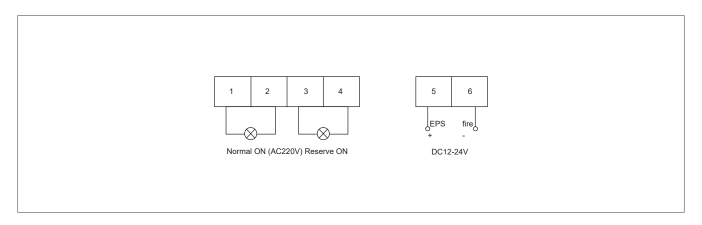
The inlet and outlet line & neutral line of normal and ready power shall be properly wired according to actual requirement of circuit desige. The outlet terminals of the two circuit breaker shall be connected in parallel with accordant phase order(refer to the wiring diagram).

As for 3P circuit breaker, the neutral line must be connected to the terminal of neutral line(the normal and reserve neutral line as shown in the fig. 2 Shall be respectively connected to NO.1 and 2 connection terminal).

#### 1.Main circuit wiring diagram



#### 2. External power ON indication and fire protection power wiring diagram



3.When manual operation is required for the transfer switch, as for FTS1-63 type, button switch shall be put to manual position first, then transfer or normal or reserve power can be made by turing the handle, as for FTS2-63 type, transfer or normal or reserve power can be made only by pushing manual/auto button until the manual indicator is on, when the control mode is in automatic position, the transfer will enter automatic work condition and the normal power will operate preferentially.

4. When the transfer switch is wired according to wiring diagram, after power on, if the normal and reserve power are in good condition, the indicator(red) of normal or reserve power will be on and the transfer switch will work normally.



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#### **▶** Dimension

