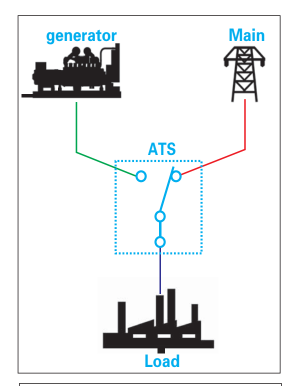
# ATS1

## **Automatic Transfer Switch System**

Automatic Transfer Switch Control Module. The module features 8–Bit microprocessor control. The module is used to monitor two 3–phase AC supply. Once I# AC supply failure is detected (under voltage,over voltage,miss phase), The module Automatically transfer the switch to II# AC supply, and control generator to start.





## generator ATS O O C Load

## **Specification**

Туре	ATS1-100A	
Rated voltage	AC 660V,DC125V	
Rated current	100A	
Connect way	Front	
NO. of Pole	2P	4P
Operation coil capacity (A)	2.7/AC220V	3.8/AC220V
Short-time withstand current	5КА	
National withstand current	12.5KA	
Opening-closing capacity	AC3(10LE closing/8LE opening)	
	Cos ¢ 3(1.1LE closing/1.1LE opening)L/R=1MS	
Life expectancy	Mechanical 10000 times, electrical 5000 times	
Opening-closing Frequency	4(150 times /Hour)	
Operation time	Open time ≤0.0	06 sec Closing time ≤0.20sec
Weight (kg )	17.5	
Size (mm)	400*260*570mm	



## HAT220 SPECIFICATION

### a) Rated Voltage and Rated Frequency:

3 Phase 4 Wire, AC380V, 50 Hz /60Hz; Single phase 2 wire, AC230V, 50 Hz /60Hz; Over voltage threshold value:

264 V (phase-N) Under voltage threshold value, 172 V (phase-N)

AC voltage measurement accuracy: 2% AC phase voltage measurement range: (160~300) V±20%

#### b) Action time

- Close time: 5 seconds. During this period, if detected close signal is active, immediately disconnect.
- Voltage normal delay: (0~60) seconds (can be adjusted via panel potentiometer).
- Voltage abnormal delay: (0~60) seconds (can be adjusted via panel potentiometer), default: 5 seconds
- Genset start delay: after 1# abnormal delay (range: 0s~60s, can be adjusted via panel potentiometer), genset start relay closes.
- Genset stop delay: after 1# normal delay (range: 0s~90s, can be adjusted via panel potentiometer or PC, default: 90 seconds), genset start relay de-energizes.

#### c) Power consumption

When module is in rated voltage, power consumption of voltage circuit is not more than 2VA.

#### d) Environment conditions

Working temperature: (-30~+70) °C Humidity: (20~95) %

e) Weight Net weight: 0.47Kg