



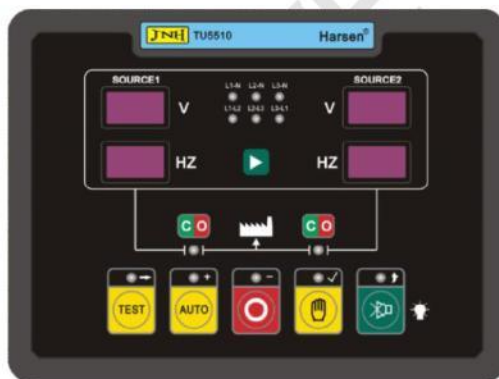
ATS Specification

ATS Auto transfer system (Dual power automatic transfer) is mainly for automatic transfer between main and emergency power, with auto start-up diesel generator set consists of automatic emergency power supply system. When main power stops, the system will automatically transfer the loading power between emergency, security and fire-fighting equipment to diesel generator set. It is applicable to essential power supply facilities, such as hospitals, banks, real estate, buildings, hotels, telecommunications, airports, broadcasting stations, petrochemical, mining, power stations, factory emergency power and fire-fighting power, etc.

Type	CNS-32A/3P-I
Breaker Type	Schneider Contactor 32A
Manufacturer	Schneider Electric
Number of phase power	3
Pole	4
Capability	32A
Work environment	T: -5°C~40°C H: 0%~90%
Input circuit	2
Output circuit	1
Dimension (L×W×H)mm	500×300×630



TU5510 Controller



- LED directly displays the running status of ATS and the running mode of controller.
- Configure the running parameters by LED and buttons on panel.
- All connections of the controller are by secure plug and socket, for ease and convenience to connect, move, maintain and replace the device.
- Supports multiple exchange system.
- True RMS electric parameter measure.
- Communication function, Optional RS485、RS232 and USB communication port, used for three remote functions and connected with the PC to read, and modified all setting values and data.

Note: All data sheets are for reference only and subject to change without prior notice.