



Powercity

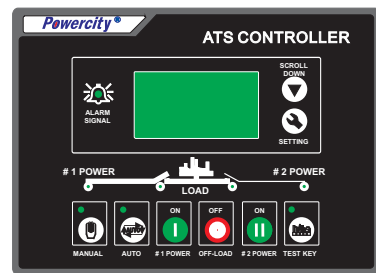
" 30 Years of Generator Experience "

Automatic Transfer Switch

MODEL : PTS-6300ABB

6300A

ATS FEATURES



HAT-600

ENCLOSURE

- Weatherproof enclosure & canopy.
- Fabricated with the state of art CNC machine.
- Extraordinary Modularized ATS design.
- All metal parts are factory rustproof using special powder paint coating.
- Superior serviceability & Simple maintenance.
- Access door for control operation and maintenance.
- Metal enclosure with lock system NEMA 3R
- With electrical diagram sticker for the technician reference.
- Fusible protection for critical fault.
- Provision grounding terminal.
- Provision remote terminal, for the remote access.
- ABB brand Air Circuit breaker type transfer switch
- Manual transfer switch capability.
- Built-in automatic battery charger.
- With Normal / Commercial power and Emergency / Genset indicator light.
- Design for easy installation.

CONTROL SYSTEM

- Measure two source multi-parameters:
 - AC Line-Line voltage of #1
 - AC Line-Nature voltage of #1
 - AC Frequency of #1
 - AC Line-Line voltage of #2
 - AC Line-Nature voltage of #2
 - AC Frequency of #2
 - Load Line Current
 - Load Active power (kW) of #1, 2
 - Load apparent power (kVA) of #1, 2
 - Power Factor
 - Over Voltage
 - Under Voltage
 - Over Frequency
 - Under Frequency
 - Miss Phase
 - Over Current
- Compatible to multi-type of automatic transfer switches. no OFF position(two segments kind), such as SOCOMEC VS switch; one OFF position(three segments kind), such as SOCOMEC VE switch. two OFF position, such as the ATS composed of two circuit breakers or two contacts;
- Compatible to automatic switching of two utility source, two generating power or between one utility source and one generating power;
- Microprocessor based design, LED display, tactile key operation;
- Also may suit to two source single phase AC voltage system or two source 3-phase 3 wires AC voltage system by simply settings (note: 3-phase 3 wires system will be offered specially);
- Configurable priority of supply able to set I# supply priority or II# supply priority or NONE supply priority;
- Function of start generator;
- Function of auto transfer when one switch closing failures and another works well;
- Auto/Manual button available, mandatory opening or closing switch in manual mode;
- Password to prevent the miss operation of non-professionals;
- Function of re-closing to prevent instantaneous power off aiming at switch which opening as voltage being low;
- Pulse output closing and Opening signal (up to 10 seconds), output auto shutoff after switching is done;
- Transfer rest delay time is programmable;
- Parameters can be set in site or in monitor center and can not lose even power off;
- Easy to replace with a plug-in type socket at the back of the control module.

SPECIFICATIONS

MODEL	PTS-6300ABB	
Rated Ampere	6300A	
Phase	3Ø	
Rated Voltage	200~240V	380~480V
Rated Frequency	50Hz / 60Hz	
Transfer Switch	ABB Air Circuit Breaker type	
No. of Poles	3P	4P
Enclosure	NEMA 3R	
Dimensions (cm)	2500(L) x 1800(W) x 2150(H)	
Dry Weight	2500Kg	

(Specifications are subject to change without prior notice.)



Capacity: 6300 Ampere



MODEL : PTS-6300ABB



Manufactured by:
 Powercity Electromechanical & Equipment Co. Ltd.
 Laicuo Industrial Zone, Xiyuan Side, Jinjiang City
 Fujian, China
 Tel. 0086-595-85301789 Fax. 0086-595-85301608
 Email: sales@powercity.com.cn

Philippine Distributor:
 Powercity Corporation
 Km 20 East Service Road, Super-Highway, Muntinlupa City,
 Metro manila, Philippines 1770
 Tel: +63(2) 869-1991,869-7909,869-7520,869-9796
 Fax: +63(2) 869-9758, 869-3869
 Email: sales@powercity.ph

www.powercity.ph or www.powercity.com.cn