



AUTOMATIC TRANSFER SWITCH (ATS) CONTROL SYSTEM

Our ATS panel package solution features advanced range of automatic transfer switch control solution utilizing world known DSE ATS controller in which load transfer for each section is controlled in a stepped sequence, to and from the generator supply in the event of a mains (utility) failure. Applying the load in a stepped sequence prevent genset overload/system fail and the stepped return to mains enables the gensets to reduce their load prior to shutdown.

In addition, this ready made solution offers

- Outstanding Flexibility** - enables users/suppliers to match any required control operating modes unique to their application.
- Limitless Visibility** - remotely monitor the ATS operation, mains(utility) & genset power performance from any location in the world using our enhanced world-wide remote monitoring application and SMS text alert messaging.

FEATURES

System Model No.	ATSP 335 / ATSP 334 / ATSP 331
Voltage Rating	LV
Add-on Control Interface e.g. PB, LED indicator, Meter	Standard selection. Can be added upon request
Configuration / Programming	Included
Monitoring	Hardwired/Wireless communication
Transfer Device	Transfer Switch / Motorized Breaker

PANEL CHARACTERISTIC

Standard	IEC standards for ATS panel
Material & Surface Protection	Electro Galvanised Sheet & Epoxy Power Coating
Standard Colour	RAL 7032 / RAL 5018 / Other colors upon request
Degree of Protection	IP33 (Standard), up to IP67 upon request
Type	Floor Standing

Please contact us for more info

Email : sales@cade.com.my
 Phone : +603-7734 2846

