

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 reduct 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

ATSP 335 / ATSP 334 / ATSP 331 System Model No.

Voltage Rating

Standard selection. Can be added upon request Add-on Control Interface e.g. PB, LED indicator, Meter

Configuration / Programming Included

Monitoring Hardwired/Wireless communication

Transfer Switch / Motorized Breaker **Transfer Device**

PANEL CHARACTERISTIC

IEC standards for ATS panel Standard

Material & Surface Protection Electro Galvanised Sheet & Epoxy Power Coating

RAL 7032 / RAL 5018 / Other colors upon request Standard Colour

Degree of Protection IP33 (Standard), up to IP67 upon request

Floor Standing Type

Please contact us for more info

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









