

RS485

Communications module

Enables access to the system remotely through telephone or PC via modem.



Power metering

To measure load current, kWh, kW, VAR, Power factor.



Programmable countdown timers

Set routine times for delay on generator delay or transfer delay on re-transfer run or timer.



LCD display

Shows detailed status of system at all times for greater awareness and control.



Two wire start signal

Uncomplicated two wire connection for automatic control.



Manual handle

Fully integrated handle for manual operation.



Solid neutral

Allows the connection of neutral cables from utility power, genset and without loading the neutral breaker by the switch during transfer operations.



Padlockable

Switch can be padlocked in all three positions for added security and safety.



Wall mounting kit

Panel can be wall mounted for greater flexibility in positioning (Up to AT1 400).



Bottom gland plate

Removable gland plate providing increased accessibility with a sizeable area for utility power and genset cables to be connected.



Lightning protection

Ensures the safety of systems during lightning storms (Includes Vols free contacts for utility power and genset).



Test mode status indication

Allows on/off load tests of routine service checks.



Keypad

For unencipherated programming and testing. Password protection is included.



System status indication

Shows status of utility power, genset and switch at all times.



Auxiliary controls

Auxiliary / volt free contacts for remotely monitoring systems; switch position, padlock and automatic or manual operation.

