Auto synchronizing one generating set with the mains (including AMF function). When the 6000 Series panel is configured as a 6400 Control system, the controller can autosynchronize up to 8 generating sets with the mains (including Automatic Mains Failure function). Two types of operation are available:

Baseload operation

The operator manually starts the generating set. Each set will automatically synchronize to the mains supply. The amount of active (kW) and reactive (kVAr) power supplied by the generating set is increased at a predetermined rate until the preset quota is met. Power will be exported to the mains if the generating set output is greater than the local load.

► Peak lopping

With the addition of an optional load sensor on the mains supply, the controller will ensure that only local load is supplied and no power is exported to the grid. This operating mode must be specified when ordering.

When operating independently from the mains, the generating sets will run to supply the required load demand automatically.

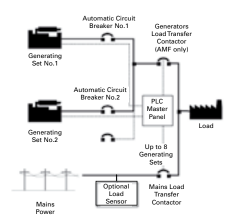
Note:

The above modes also allow for AMF operation with soft load re-transfer.

The optional facility of the industry standard Modbus protocol communication interface ensures compatibility with most building management or SCADA/HMI systems.

Note:

Consult your local utility to ensure that the control and protection equipment incorporated in the 6000 Series control panel meets their specific regulations. Consult the factory if the utility requires additional protection relays. Due to the specialized nature of generating set systems synchronizing with the mains, consult the factory before specifying a 6400 control system.





6400 Series



Control panel



Standard features

Generating set parameter displays (2 X 4 line LCD display)

AC voltage phase to phase and phase to neutral (on 3 phases)

AC current (on each of 3 phases)

Frequency

 $Cos\Phi$ (power factor) average

kW - total + per phase

kVAr - total + per phase

kWh - total

% Voltage difference between bus and generator

Phase shift

Frequency slip

Hours run

Coolant temperature

Lube oil pressure

DC voltage

Bus parameter displays

AC voltage (on a single phase)

AC voltage/frequency within limits indicator

Operator controls

Off/auto/test/run control switch Emergency stop pushbutton (lockdown) Membrane keypad with tactile feedback AC voltage adjust - manual and automatic Engine speed adjust - manual and automatic

System controls

3 attempt start counter

Cool down delay

Pre-glow delay

Remote start capability

Check synch relay

Reverse power relay

Manual synchronizing

Automatic synchronizing

Automatic load sharing control Automatic loading and unloading ramp controller

Automatic mains failure controller

Load sequencing control

Static battery charger (5amp) 220/240 Volt AC

Quadrature droop kit

Shutdowns and alarms

High coolant temperature shutdown

Low oil pressure shutdown

Overspeed shutdown

Fail to start shutdown

Emergency stop operated

Reverse power shutdown

Overvoltage shutdown

Undervoltage shutdown or alarm

Overfrequency shutdown

Underfrequency shutdown or alarm

Alternator loss of excitation alarm

Fail to synchronize alarm

Battery overvoltage shutdown or alarm

Battery undervoltage alarm

Bus overvoltage alarm

Bus undervoltage alarm

Bus underfrequency alarm

Bus overfrequency alarm

Bus load surge

Spare fault channels, up to 3:

- Low coolant temperature alarm
- Low fuel level shutdown or alarm
- Low coolant level shutdown

Status indicators

Load switch status indicator

General switch status indicator

Fault log memory

Password security

Interface to remote monitoring package

Optional features

System controls

Volt free contacts for generating set running

R448 regulator (required)

Electronic governor (required)

Droop engine control module

Shutdowns and alarms

Earth fault shutdown

High fuel level alarm



FG Wilson has manufacturing facilities in the following locations:

Northern Ireland • Brazil • China • India •







With headquarters in Northern Ireland, FG Wilson operates through a Global Dealer Network. To contact your local Sales Office please visit the FG Wilson website at

www.FGWilson.com