The 4001E Series control panel allows the generating set to be automatically controlled by a remote signal and is therefore suitable for controlling a standby generating set in conjunction with an automatic transfer switch.

4001E Series



Standard specification

Construction and finish

Components installed in a heavy duty sheet steel enclosure

Phosphate chemical pre-coating of steel provides corrosion resistant surface

Polyester composite powder top-coat forms high gloss and extremely durable finish

Lockable hinged panel door provides for easy component access

Mounting

Mounted to generating set baseframe on robust steel

Vibration isolated from generating set

Located at rear of generating set with excellent panel

Installed as an integral part of the enclosure on enclosed generating sets

Instrumentation

AC instruments are 90° deflection, 72 mm square, flush mounting

AC instruments in accordance with IEC60051 and 60529, DIN43700 and 43718, BSEN60051 and 61010,

Engine gauges are heavy duty, 52 mm diameter, electrically operated

Controls

Protected by fused DC supply from starting battery

Printed circuit board assemblies with field proven circuit elements

Thoroughly tested during manufacture and final test of generating set

Multi-pin plug and socket connections for ease in

Switches and push buttons are heavy duty industrial type

Internal AC and DC panel wiring harnesses pre-formed for uniform routing and enhanced interconnect reliability

Control panel



Standard features

Instrumentation

Voltmeter

Ammeter

Combined frequency & tachometer

Hours run counter

Coolant temperature gauge

Lube oil pressure gauge

Battery condition voltmeter

7 position voltmeter phase selector switch

4 position ammeter phase selector switch

Controls

Run/off/auto switch Emergency stop button (red) Engine preheat push button Lamp test push button Cycle cranking (3 cycles with adjustable timing) Cool down timer

Shutdowns with individual warning lamps

Fail to start

High coolant temperature

Low lube oil pressure

Over speed

Remote signals/contacts from panel

Interface to remote annunciator Terminals for remote emergency stop Common fault alarm signal Volt free contacts for common fault alarm signal

Alarms with individual warning lamps

Approaching low oil pressure Approaching high engine temperature Low battery voltage Battery charger failure Control switch not in auto mode

Additional fault channels

Two channels available for optional shutdowns One channel available for optional alarms 4 additional fault channels available

Optional features

Instrumentation

3 ammeters instead of 1 ammeter & selector switch Kilowatt meter Static battery charger ammeter Lube oil temperature gauge

Controls

Panel emergency stop push button with security key Audible alarm supplied loose Panel mounted audible alarm Auto preheat control circuit Static battery charger 5A CVC 120 volt Static battery charger 5A CVC 220/240 volt Static battery charger with boost control 220/240 volt

Remote signals/contacts from panel

Volt free contacts for generating set running

Shutdowns with individual warning lamps

Under speed

Over voltage

Under voltage

Combined under/over voltage

Earth fault

Earth leakage

Overload shutdown via over current relav

Overload shutdown via alarm switch on breaker

High engine exhaust temperature alarm

High fuel level alarm

Remote communications

PAN4 - 8 channel remote annunciator panel

PAN5 - 16 channel remote annunciator panel

PAN6 - remote annunciator upgrade

PAN7 - lockdown stop button



FG Wilson has manufacturing facilities in the following locations:

Northern Ireland • Brazil • China • India •



