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DEEP SEA ELECTRONICS PLC DSE5220 AUTO MAINS FAILURE MODULE OPERATING MANUAL



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DSE Model 5220 Control and Instrumentation System Operators Manual

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1 INTRODUCTION

The **DSE 5220** automatic mains failure module has been designed to allow the OEM to meet most of the industry's complex specifications. It has been primarily designed to monitor the mains (utility) supply, starting the generator automatically should it fall out of limits. Transfer of the load is automatic upon a mains supply failure. If required the generator and can be started and stopped manually, and if required, the user can transfer the load to the generator either manually (via external push-buttons) or automatically. The user also has the facility to view all the system operating parameters via the LCD display.

The **DSE 5220** module monitors the mains (utility) supply indicating the status of the mains on the module's integral LCD display. Additionally the module monitors the engine, indicating the operational status and fault conditions, automatically shutting down the engine and giving a true first up fault condition of an engine failure by a flashing common alarm LCD indicator. The exact failure mode is indicated by combined "hidden 'til lit" LEDs and the LCD display on the front panel.

The powerful microprocessor contained within the module allows for a range of complex features to be incorporated as standard:

- Graphical Icon based LCD display (excluding the need for translations and languages).
- · Voltage, Current and Power monitoring.
- Engine parameter monitoring.
- Fully configurable inputs for use as alarms or a range of different functions.
- Extensive range output functions using built in relay outputs or relay expansion available.

Selective operational sequences, timers and alarm trips can be altered by the customer via a PC using the 5200 series configuration software and P810 interface. Additionally, a subset of this information can be adjusted from the module's front panel configuration editor.

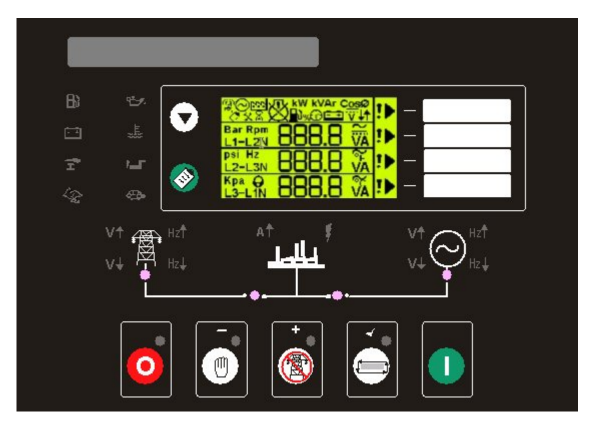
The module is housed in a robust plastic case for front panel mounting. Connections to the module are via locking plug and sockets.

2 CLARIFICATION OF NOTATION USED WITHIN THIS PUBLICATION.

Highlights an essential element of a procedure to ensure NOTE: correctness. Indicates a procedure or practice which, if not strictly observed, CAUTION! could result in damage or destruction of equipment. Indicates a procedure or practice, which could result in injury to **WARNING!** personnel or loss of life if not followed correctly. Deep Sea Electronics Plc owns the copyright to this manual, which cannot be copied, reproduced or disclosed to a third party without prior written permission. Compliant with BS EN 60950 Low Voltage Directive Compliant with BS EN 50081-2 EMC Directive Compliant with BS EN 50082-2 EMC Directive Year 2000 Compliant

3 OPERATION

The following description details the sequences followed by a module containing the standard 'factory configuration'. Always refer to your configuration source for the exact sequences and timers observed by any particular module in the field.



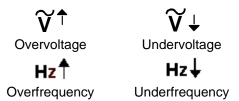
FIG₁

3.1 AUTOMATIC MODE OF OPERATION

NOTE:- If a digital input configured to panel lock is active, the LCD will display the circon. When in panel lock, changing module modes will not be possible. Viewing the instruments and event logs is NOT affected by panel lock.

This mode is activated by pressing the pushbutton. An LED indicator beside the button confirms this action.

Should the mains (utility) supply fall outside the configurable limits for longer than the period of the mains transient delay timer, the mains (utility) failure indicator will illuminate and the mains (utility) available GREEN indicator LED extinguishes. Additionally, while in AUTO mode, the remote start input (if configured) is monitored. If active, the **Remote Start Active** indicator (if configured) illuminates.



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Whether the start sequence is initiated by mains (utility failure) or by remote start input, the follow sequence is followed:

To allow for short term mains supply transient conditions or false remote start signals, the Start Delay timer is initiated. After this delay, if the pre-heat output option is selected then the pre-heat timer is initiated, and the corresponding auxiliary output (if configured) will energise.

NOTE:- If the mains supply returns within limits, (or the Remote Start signal is removed if the start sequence was initiated by remote start) during the Start Delay timer, the unit will return to a stand-by state.

After the above delays the Fuel Solenoid is energised, then one second later, the Starter Motor is engaged.

The engine is cranked for a pre-set time period. If the engine fails to fire during this cranking attempt then the starter motor is disengaged for the pre-set rest period. Should this sequence continue beyond the set number of attempts, the start sequence will be terminated and

Fail to Start • fault will be displayed accompanied by a flashing shutdown symbol.

When the engine fires, the starter motor is disengaged and locked out at a pre-set frequency from the Alternator output. Alternatively a Magnetic Pickup mounted on the flywheel housing can be used for speed detection (This is selected by PC using the 5200 series configuration software). Rising oil pressure can also be used to disconnect the starter motor, however it cannot be used for underspeed or overspeed detection.

After the starter motor has disengaged, the **Safety On** timer is activated, allowing Oil Pressure, High Engine Temperature, Under-speed, Charge Fail and any delayed Auxiliary fault inputs to stabilise without triggering the fault.

Once the engine is running, the **Warm Up** timer, if selected is initiated, allowing the engine to stabilise before accepting the load.

If an auxiliary output has been selected to give a load transfer signal, this would then activate.

ANOTE:-A load transfer will not be initiated until the Oil Pressure has risen. Thus preventing excessive wear on the engine.

On the return of the mains supply, (or removal of the **Remote Start** signal if the set was started by remote signal), the **Stop** delay timer is initiated, once it has timed out, the **load Transfer** signal is de-energised, removing the load. The **Cooling** timer is then initiated, allowing the engine a cooling down period off load before shutting down. Once the **Cooling** timer expires the **Fuel Solenoid** is de-energised, bringing the generator to a stop.

Should the mains supply fall outside limits again (or the **Remote Start** signal is re-activated) during the cooling down period, the generating set will return to a on load condition.

3.2 MANUAL OPERATION

NOTE:- If a digital input configured to panel lock is active, the LCD will display the icon. When in panel lock, changing module modes will not be possible. Viewing the instruments and event logs is NOT affected by panel lock.

To initiate a start sequence in **MANUAL**, press the pushbutton. When the controller is in the manual mode (indicated by an LED indicator beside the button), pressing the **START** (1) button will initiate the start sequence.

ANOTE:- There is no Start Delay in this mode of operation.

If the **pre-heat** output option is selected this timer is then initiated, and the auxiliary output selected is energised. The **Fuel Solenoid** is energised, then the **Starter Motor** is engaged.

The engine is cranked for a pre-set time period. If the engine fails to fire during this cranking attempt then the starter motor is disengaged for the pre-set rest period. Should this sequence continue beyond the set number of attempts, the start sequence will be terminated and **Fail to Start** fault will be displayed accompanied by a flashing shutdown indicator.

When the engine fires, the starter motor is disengaged and locked out at a pre-set frequency from the Alternator output. Alternatively a Magnetic Pickup mounted on the flywheel housing can be used for speed detection (This is selected by PC using the 5200 series configuration software). Rising oil pressure can also be used to disconnect the starter motor, however it cannot be used for underspeed or overspeed detection.

After the starter motor has disengaged, the **Safety On** timer is activated, allowing Oil Pressure, High Engine Temperature, Under-speed, Charge Fail and any delayed Auxiliary fault inputs to stabilise without triggering the fault.

Once the engine is running, the **Warm Up** timer, if selected, is initiated, allowing the engine to stabilise before it can be loaded.

The generator will run off load, unless the mains supply fails or a **Remote Start on load** signal is applied. If **Close generator** has been selected as a control source, the appropriate auxiliary output will then activate.

The generator will continue to run **On** load regardless of the state of the mains supply or remote start input until the **Auto** mode is selected.

If Auto mode is selected, and the mains supply is healthy with the remote start on load signal not active, then the **Remote Stop Delay Timer** begins, after which, the load is disconnected. The generator will then run **off** load allowing the engine a **cooling** down period.

Selecting STOP (O) de-energises the FUEL SOLENOID, bringing the generator to a stop.

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3.3 TEST OPERATION

NOTE:- If a digital input configured to panel lock is active, the LCD will display the icon. When in panel lock, changing module modes will not be possible. Viewing the instruments and event logs is NOT affected by panel lock.

To initiate a start sequence in **TEST**, press the pushbutton. When the controller is in the test mode (indicated by an LED indicator beside the button), pressing the **START** (1) button will initiate the start sequence.



If the pre-heat output option is selected this timer is then initiated, and the auxiliary output selected is energised.

After the above delay the Fuel Solenoid is energised, then the Starter Motor is engaged.

The engine is cranked for a pre-set time period. If the engine fails to fire during this cranking attempt then the starter motor is disengaged for the pre-set rest period. Should this sequence continue beyond the set number of attempts, the start sequence will be terminated and **Fail to Start** fault will be displayed accompanied by a

flashing shutdown indicator.

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Once the engine is running, the **Warm Up** timer, if selected, is initiated, allowing the engine to stabilise before it can be loaded.

The generator will continue to run **On** load regardless of the state of the mains supply or remote start input until the **Auto** mode is selected.

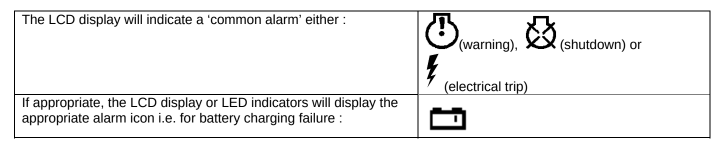
If Auto mode is selected, and the mains supply is healthy with the remote start on load signal not active, then the **Remote Stop Delay Timer** begins, after which, the load is disconnected. The generator will then run **off** load allowing the engine a **cooling** down period.

Selecting **STOP (O)** removes the Close Generator output (if configured) and de-energises the **FUEL SOLENOID**, bringing the generator to a stop.

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4 PROTECTIONS

The module will indicate that an alarm has occurred in several ways;



NOTE:- Alarm icons in the LED display area are 'hid until lit'. This means that the display area appears totally clear, and 'free from clutter'. The advantage of this is that when an alarm does occur, the respective LED icon will illuminate on the otherwise blank fascia. This makes alarm identification much clearer.



If no alarms are present the LCD will extinguish any alarm icons.

In the event of a warning alarm the LCD will display the appropriate icon. If a shutdown then occurs the module will display the appropriate icon. The original warning alarm icon will remain displayed. Example:-



Low battery volts warning (all symbols steady)

Followed by....



Low battery volts warning indicator still present, common alarm indicator has changed to a shutdown symbol and is now flashing.

Also present is the flashing underspeed LED.

Underspeed and Shutdown alarm Icons are displayed flashing. The original warning will remain displayed as long at the triggering conditions remain. Any subsequent warnings or shutdowns that occur will be displayed steady, therefore only the first-up shutdown will appear flashing.

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4.1 WARNINGS

Warnings are non-critical alarm conditions and do not affect the operation of the generator system, they serve to draw the operators attention to an undesirable condition.

In the event of a warning alarm the LCD will display:-



BATTERY CHARGE FAILURE, if the module does not detect a voltage from the warning light terminal on the auxiliary charge alternator the $\frac{1}{1-\frac{1}{2}}$ icon will illuminate.

BATTERY LOW VOLTAGE, if the module detects that the plant DC supply has fallen below the low volts setting level, the module will display:-



The Battery Low Voltage alarm is delayed by the Low DC Volts Delay timer.

BATTERY HIGH VOLTAGE, if the module detects that the plant DC supply has risen above the high volts setting level, the module will display:-



The Battery High Voltage alarm is delayed by the High DC Volts Delay timer.

FAIL TO STOP, If the module detects the engine is still running when the 'Fail to stop timer' expires, then the module will display:-



ANOTE:- 'Fail to Stop' could indicate a faulty oil pressure sender - If engine is at rest check oil sender wiring and configuration.

AUXILIARY INPUTS, if an auxiliary input has been configured as a warning the appropriate LCD segment will be displayed:-



LOW FUEL LEVEL. If the fuel level detected by the fuel level sender falls below the low fuel level setting, a warning will occur.

The



icon will illuminate.

4.2 ANALOGUE PRE-ALARMS

The following alarms are termed 'pre-alarms' as they pre warn the operator of a potentially more serious alarm condition. For instance, if the engine temperature rises past the pre alarm level, a warning condition will occur to notify the operator. If the temperature falls below this level, then the alarm ceases, and the set will continue to run as normal. However if the temperature continues to rise until the coolant temperature trip point is reached, the warning is escalated and a high coolant temperature shutdown is initiated.

During a pre-alarm condition, the warning symbol is displayed on the LCD display, along with the appropriate icon:

LOW OIL PRESSURE, if the module detects that the engine oil pressure has fallen below the low oil pressure prealarm setting level after the **Safety On** timer has expired, a warning will occur.

The icon will illuminate.

HIGH ENGINE TEMPERATURE if the module detects that the engine coolant temperature has exceeded the high engine temperature pre-alarm setting level after the **Safety On** timer has expired, a warning will occur.

The sticon will illuminate.

OVERSPEED, if the engine speed exceeds the pre-alarm trip a warning is initiated.

The 🔀 icon will illuminate.

Overspeed is not delayed, it is an immediate warning.

UNDERSPEED, if the engine speed falls below the pre-set pre-alarm after the Safety On timer has expired, a warning is initiated.

The icon will illuminate.

GENERATOR HIGH FREQUENCY if the module detects a generator output frequency in excess of the pre-set pre-alarm, a warning is initiated.

The Hz icon will illuminate.

Generator High Frequency is not delayed, it is an immediate warning.

GENERATOR LOW FREQUENCY, if the module detects a generator output frequency below the pre-set pre-alarm after the Safety On timer has expired, a warning is initiated.

The Hz↓ icon will illuminate.

GENERATOR HIGH VOLTAGE if the module detects a generator output voltage in excess of the pre-set trip a shutdown is initiated.

The $\overset{\leftarrow}{\mathbf{V}}^{\mathsf{T}}$ icon will illuminate.

High voltage is not delayed, it is an **immediate shutdown**.

GENERATOR LOW VOLTAGE if the module detects a generator output voltage below the below the pre-set prealarm after the Safety On timer has expired, a warning is initiated.

The **V** ↓ icon will illuminate.

4.3 HIGH CURRENT WARNING ALARM

GENERATOR HIGH CURRENT, if the module detects a generator output current in excess of the pre-set trip a warning is initiated.

The AT icon will illuminate.

If this high current condition continues for an excess period of time, then the alarm is escalated to a shutdown condition. For further details of the high current alarm, please see High Current Shutdown Alarm.

4.4 SHUTDOWNS

Shutdowns are latching and stop the Generator. The alarm must be cleared, and the fault removed to reset the module.

In the event of a shutdown alarm the LCD will display:-



The appropriate icon will also be displayed flashing

NOTE:- The alarm condition must be rectified before a reset will take place. If the alarm condition remains it will not be possible to reset the unit (The exception to this is the Low Oil Pressure alarm and similar 'delayed alarms', as the oil pressure will be low with the engine at rest). Any subsequent warnings or shutdowns that occur will be displayed steady, therefore only the first-up shutdown will appear flashing.

FAIL TO START, if the engine does not fire after the pre-set number of attempts has been made a shutdown will be initiated.

The !-- icon will illuminate.

EMERGENCY STOP, removal of the **positive DC** Supply from the Emergency Stop input initiates the following sequence, firstly it will initiate a controlled shutdown of the Generator and prevent any attempt to restart the Generator until the Emergency Stop push-button has been reset. Secondly it removes the **positive DC** supply from both the Fuel Solenoid and Starter Solenoid.

The Ticon will illuminate.



LOW OIL PRESSURE, if the module detects that the engine oil pressure has fallen below the low oil pressure trip setting level after the **Safety On** timer has expired, a shutdown will occur.

The icon will illuminate.

HIGH ENGINE TEMPERATURE if the module detects that the engine coolant temperature has exceeded the high engine temperature trip setting level after the **Safety On** timer has expired, a shutdown will occur.

The significant in the interest in the interes

OVERSPEED, if the engine speed exceeds the pre-set trip a shutdown is initiated.

The 🛱 icon will illuminate.

Overspeed is not delayed, it is an **immediate shutdown**.

NOTE:-During the start-up sequence the overspeed trip logic can be configured to allow an extra trip level margin. This is used to prevent nuisance tripping on start-up - Refer to the 5200 series configuration software manual under heading 'Overspeed Overshoot' for details.

UNDERSPEED, if the engine speed falls below the pre-set trip after the Safety On timer has expired, a shutdown is initiated.

The icon will illuminate.

GENERATOR HIGH FREQUENCY if the module detects a generator output frequency in excess of the pre-set trip a shutdown is initiated.

The Hz icon will illuminate.

Generator High Frequency is not delayed, it is an immediate shutdown.

GENERATOR LOW FREQUENCY, if the module detects a generator output frequency below the pre-set trip after the Safety On timer has expired, a shutdown is initiated.

The Hz↓ icon will illuminate.

GENERATOR HIGH VOLTAGE if the module detects a generator output voltage in excess of the pre-set trip a shutdown is initiated.

The $\mathbf{\widetilde{V}}^{\uparrow}$ icon will illuminate.

High voltage is not delayed, it is an **immediate shutdown**.

GENERATOR LOW VOLTAGE if the module detects a generator output voltage below the below the pre-set trip after the Safety On timer has expired, a shutdown is initiated.

The **V** ↓ icon will illuminate.

OIL PRESSURE SENDER OPEN CIRCUIT, if the module detects a loss of signal from the oil pressure sender (open circuit) a shutdown is initiated. The LCD will indicate:-

(Steady) (And '----' on the engine oil pressure instrument). Sender failure is not delayed, it is an **immediate shutdown**.

AUXILIARY INPUTS, if an auxiliary input has been configured as a shutdown the appropriate LCD segment will be displayed:-



LOSS OF SPEED SIGNAL, if the speed sensing signal is lost during cranking, a shutdown is initiated.

The !--- icon will illuminate. (Steady) (And '----' on the engine RPM instrument).

NOTE:- This will only occur if the speed sensing signal is lost during cranking or during the safety on timer. If the signal is lost during normal operation the Generator will shutdown with an Under-speed alarm.

4.5 HIGH CURRENT SHUTDOWN ALARM

GENERATOR HIGH CURRENT, if the module detects a generator output current in excess of the pre-set trip a warning is initiated. This warning will continue for a period of time depending upon the level of overload that the generator is subjected to, and the configuration setting for Generator High Current in the 5200 series configuration software.

For instance the factory default settings for Generator High Current allow for a loading of the generator to 110% for one hour. That is to say if the generator load level exceeds the trip point by 10%, a warning alarm will occur while the overload condition exists. If the load level does not drop to normal levels within one hour, the set is stopped, the 5220 module displaying either shutdown alarm or electrical trip alarm depending upon module configuration.

Additionally, the **A** icon will illuminate.

NOTE:- Higher overload levels will result in a faster acting shutdown condition. For instance with the factory default configuration, an overload level twice that of the trip level (typically 200%) will result in a Generator High Current shutdown condition after 36 seconds.

For details of the relationship between the overload and the shutdown time, please see the Appendix section of this manual.

4.6 ELECTRICAL TRIPS

Electrical trips are latching and stop the Generator but in a controlled manner. On initiation of the electrical trip condition the module will de-energise the 'Close Generator' Output to remove the load from the generator. Once this has occurred the module will start the Cooling timer and allow the engine to cool off-load before shutting down the engine. The alarm must be accepted and cleared, and the fault removed to reset the module.

In the event of an electrical trip alarm the icon will illuminate.

Additionally, During the cooling timer the warning symbol is displayed followed by the flashing shutdown

symbol W when the cooling timer has expired.

AUXILIARY INPUTS, if an auxiliary input has been configured as an electrical trip the appropriate LCD segment will be displayed:-



GENERATOR HIGH CURRENT. If the module detects a generator output current in excess of the pre-set trip a warning is initiated.

The A[↑] icon will illuminate.

If this high current condition continues for an excess period of time, then the alarm is escalated to either a shutdown or electrical trip condition (depending upon module configuration). For further details of the high current alarm, please see High Current Shutdown Alarm.

5 LCD INDICATORS AND LOGO INSERT

USER CONFIGURABLE LCD indicators

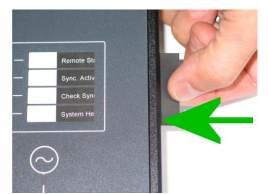
These indicators can be configured by the user to indicate any one of **100+ different functions** based around the following:-

- **INDICATIONS** Monitoring of a digital input and indicating associated functioning user's equipment Such as Battery Charger On or Louvre Open, etc.
- WARNINGS and SHUTDOWNS Specific indication of a particular warning or shutdown condition, backed up by LCD indication - Such as Low Oil Pressure Shutdown, Low Coolant level, etc.
- **STATUS INDICATIONS** Indication of specific functions or sequences derived from the modules operating state *Such as Safety On, Pre-heating, Panel Locked, Generator Available, etc.*

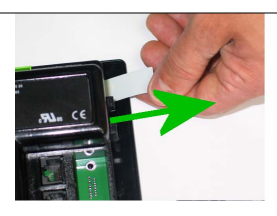
These indicators are annunciated using a removable insert card. Additionally the module's logo can be changed to suit generator manufacturer's requirements. This can be used for instance to give custom branding to the module, or even include the service telephone number.

DSE have produced the 'insert card creator' software, shipped with the DSE Software CD to ease the production of text and logo insert cards to suit your application.





Removal and insertion of the text insert card





Removal and insertion of the Logo insert card

6 DESCRIPTION OF CONTROLS

The following section details the function and meaning of the various controls on the module.

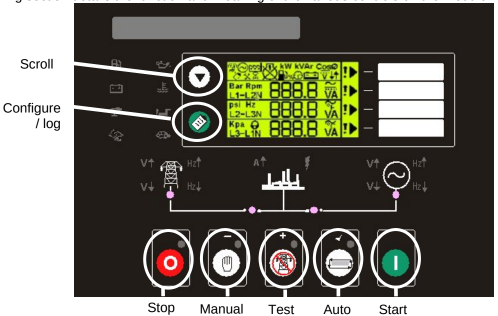


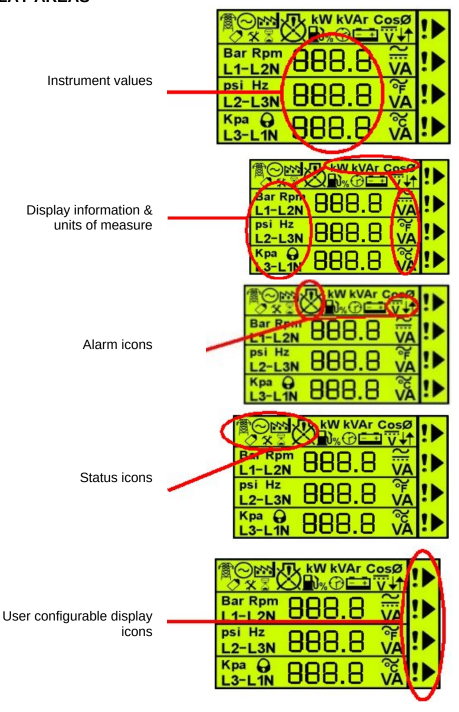
FIG2

6.1 TYPICAL LCD DISPLAY SCREENS

INSTRUMENTS The LCD displays the various engine parameters such as 'ENGINE SPEED', 'OIL PRESSURE', 'HOURS RUN', etc. Each instrument is displayed with the appropriate units of measure. In this example, the values being displayed are Generator phase to neutral **L1-N**, AC ~ voltages **V**. STATUS ICONS The LCD also displays the status of the controller by showing (for example) an hourglass symbol when a timer is in progress or by 504 displaying a common alarm symbol. This display is indicating that a timer is in progress and a warning alarm is present. See the 'Protections' section of this manual for details of the alarms. In this example the values being displayed are the three generator AC ~ currents A **USER DEFINED** The LCD displays the user-defined indications when configured **INDICATIONS** and active. The icons will illuminate and point to the appropriate text insert label. These indications can be used to indicate the operation of external equipment (i.e. 'Battery Charger On', 'Breaker Closed' etc) or to indicate internal states (i.e. Engine Running, Safety On, etc). **USER DEFINED ALARMS** The LCD displays the user-defined alarms when configured and active. The icons will illuminate and point to the appropriate text insert label. These alarms can be used to indicate the operation of external alarms (i.e. 'Low Fuel Level', 'Low Coolant level' etc) or to indicate internal alarms (i.e. Fail to Stop, MPU fault, etc). **HOURS RUN COUNTER** The LCD displays the generator hours run time while both the generator symbol and the clock symbol are present. In this example the hours run time would read 21 hours and 35 21.35 minutes. HOURS RUN (100 hrs +) The hours run up to and including 99 are displayed on the third line of the display. Minutes run are displayed after the decimal point. All hours above 99, (i.e. the hundreds, thousands and tens of thousands units) are displayed on the second line of the display. In this example the hours run time would read 221 hours and 35 minutes. HOURS RUN (1000 hrs +) All hours above 99, (i.e. the hundreds, thousands and tens of thousands units) are displayed on the second line of the display. In this example the hours run time would read 3221 hours and 35 21.35 minutes.

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6.2 LCD DISPLAY AREAS



6.3 VIEWING THE INSTRUMENTS

It is possible to manually scroll to display the different instruments by repeatedly operating the scroll button. Once selected the instrument will remain on the LCD display until the user selects a different instrument or after a period of inactivity the module will revert to the initial display (Hz/RPM).

Instrument Page Order:-

- Generator RPM / Frequency (Hz)
- Generator AC Voltage Line-Neutral
- Generator AC Voltage Line-Line
- Oil Pressure
- Coolant temperature
- Fuel level (%)
- Engine Hours Run
- DC Battery Voltage
- AC Line Current
- Total kW
- Total VA
- AC phase angle (cos ∅)
- Mains (Utility) Frequency (Hz)
- Mains (Utility) AC Voltage Line-Neutral
- Mains (Utility) AC Voltage Line-Line

Manually Selecting an Instrument

wandany selecting an instrument			
Initial display (Hz/RPM)		© Rpm 1500 Hz 50.0	
Pressing the DOWN button the LCD will then show (Generator L-N voltages)	•	© L1- N 229.2 V L2- N 231.5 V L3- N 235.7 V	
Pressing the DOWN button the LCD will then show (Generator L-L voltages)	•	© L1-L2 397.0 v L2-L3 401.0 v L3-L1 408.3 v	

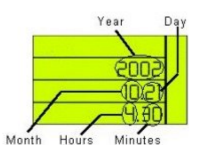
Pressing the button again will scroll through each individual instrument eventually returning to the original instrument displayed.

NOTE:-Once selected the instrument will remain on the LCD display until the user selects a different instrument or after a period of inactivity the module will revert to the initial display.

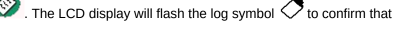
6.4 VIEWING THE EVENT LOG

The model 5220 remote start module maintains a log of the last 15 shutdown alarms and mains fail/returns to enable the operator or engineer to view the past alarms history. Only shutdown and electrical trip alarms are logged; warning alarms are not logged. Once the log is full (15 shutdown alarms), any subsequent shutdown alarms will overwrite the oldest entry in the log. Hence the log will always contain the 15 most recent shutdown alarms.

The alarm is logged, along with the date and time of the event in the format shown in this example.



To view the event log, press the log button the event log has been entered.

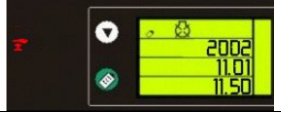




In this example, the oil can symbol represents an oil pressure shutdown, backed up by the flashing shutdown symbol in the LCD display. The value displayed means that the oil pressure shutdown occurred on November 1st 2002 at 8:17.

Press down

to view the next most recent shutdown alarm:



In this example, the hand/button symbol represents an emergency stop shutdown, backed up by the flashing shutdown symbol in the LCD display.

The value displayed means that the emergency stop button was pressed on November 1st 2002 at 11:50.

Mains Failure is logged using a flashing A symbol.

Mains Return is logged by illuminating the mains available LED.

Continuing to press down will cycle through the past alarms until all 15 logged alarms have been viewed, after which the most recent alarm will again be showed and the cycle will begin again.

To exit the event log and return to viewing the instruments, press the log



button.

6.5 INDICATORS

COMMON ALARM LCD indicators These indicate when an alarm condition is present. The Alarm icons or (warning) or (shutdown) LEDs will detail the exact nature of the alarm. **USER CONFIGURABLE LCD INDICATORS** These LCD's can be configured by the user to indicate any on of the different functions based around the following:-**INDICATIONS** - Monitoring of a digital input and indicating associated functioning user's equipment - Such as Battery Charger On or Louvres Open, etc. WARNINGS and SHUTDOWNS - Specific indication of a particular warning or shutdown condition, backed up by LCD indication (!)-Such as Low Oil Pressure Shutdown, Low Coolant level, etc. STATUS INDICATIONS - Indication of specific functions or sequences derived from the modules operating state - Such as Safety On, Pre-heating, Generator Available, etc.

6.6 CONTROLS

STOP/RESET	0
This button places the module into its Stop/reset mode. This will clear any alarm conditions for	
which the triggering criteria have been removed. If the engine is running and this position is	
selected, the module will automatically instruct the changeover device to un-load the generator	
('Load transfer' becomes inactive (if used)). The fuel supply will be removed and engine will be	
brought to a standstill. Should a remote start signal be present while operating in this mode, a	
remote start will not occur.	202
MANUAL	l UID
This mode is used to allow manual control of the generator functions. Once in Manual mode the	
module will respond to the start (I) button and start the engine and run off load. If the engine is	
running off-load in the Manual mode and a remote start signal becomes present, the module will	
automatically instruct the changeover device to place the generator on load ('Load transfer'	
becomes active (if used)). Should the remote start signal then be removed the generator will	
remain on load until either the 'STOP/RESET' or 'AUTO' positions is selected.	4
AUTO	↓ AUTO
This button places the module into its 'Automatic' mode. This mode allows the module to control	
the function of the generator automatically. The module will monitor the remote start input and	
once a start condition is signalled the set will be automatically started and placed on load ('Load	
transfer' becomes active (if used)). If the starting signal is removed the module will automatically	
transfer the load from the generator and shut the set down observing the stop delay timer and	
cooling timer as necessary. The module will then await the next start event. For further details	
please see the more detailed description of 'Auto Operation' earlier in this manual.	
TEST	
This button places the module into its ' Test ' mode. This mode allows the operator to perform an 'on	
load' test of the system. Once in Test mode the module will respond to the start (I) button and start	
the engine and run on load ('Load transfer' becomes active (if used)). The generator will continue	
to run on load until Auto mode is selected. Then, If the starting signal is removed the module will	
automatically transfer the load from the generator and shut the set down observing the stop delay	
timer and cooling timer as necessary. The module will then await the next start event.	
For further details please see the more detailed description of 'Test Operation' earlier in this manual.	
START	
This is the standard of the standard (III)	
This button is only active in MANUAL or TEST mode. Pressing this button in manual or	
test mode will start the engine and run off load(manual) or on load (test).	

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7 FRONT PANEL CONFIGURATION

Although full configuration of the module is possible using the 5200 series configuration software, selected parameters that may require adjustment in the field are able to be adjusted via the module's fascia.

7.1 ACCESSING THE FRONT PANEL CONFIGURATION EDITOR

This configuration mode allows the operator limited customising of the way the module operates.

Operation	Detail
To enter the 'configuration mode' press both the CONFIGURE/LOG and STOP buttons together.	◎ •

7.1.1 ENTERING THE CONFIGURATION EDITOR PIN NUMBER

If the module PIN number has been set, the PIN number request is then shown. The configuration cannot be viewed or changed until the PIN number is correctly entered. If no PIN has been set, then skip to the next section.



The first - is flashing.



Press + or – buttons to adjust it to the correct value for the first digit of the PIN number.

Press ✓ when the first digit is correctly entered.

The value you have entered will 'disappear' to maintain security.



The second - is now flashing. Press + or – buttons to adjust it to the correct value for the second digit of the PIN number.

Press ✓ when the second digit is correctly entered.



The third - is now flashing. Press + or – buttons to adjust it to the correct value for the third digit of the PIN number.

Press ✓ when the third digit is correctly entered.



The fourth - is now flashing. Press + or – buttons to adjust it to the correct value for the fourth digit of the PIN number. Press \checkmark when the fourth digit is correctly entered.

NOTE: - When ✓ is pressed after editing the final PIN digit, the PIN is checked for validity. If the number is not correct, the editor is automatically exited. To retry you must re-enter the editor as described above.

If the PIN is entered correctly, The first configurable parameter is then displayed:



The parameter being displayed in this example is the Low Oil Pressure prealarm, being indicated by the illuminated oil can.

The warning symbol is indicating that it is the warning (prealarm) parameter that is being displayed.

ANOTE:- To exit the front panel configuration editor at any time, press the Stop/Reset



Ensure you have saved any changes you have made by pressing the 🗸

button first.

7.1.2 EDITING AN ANALOGUE VALUE

Press the button to enter edit mode. This is indicated by the flashing parameter. In this example, entering edit mode will cause the 1.2 value to flash.

When in edit mode, pressing the + or - buttons will adjust the parameter to the desired value. Press the button to 'save' the value. The value will stop flashing to confirm that it has been saved.

To select another value to edit, press the + button :



The next parameter being displayed in this example is the Low Oil Pressure shutdown, being indicated by the illuminated oil can.

The shutdown symbol is indicating that it is the shutdown (trip) parameter that is being displayed.

Continuing to press the + or - buttons will cycle through the adjustable parameters in the following order:

Config' Section	Parameter	Туре	Icons displayed
Analogue senders	Low Pressure	Pre Alarm	₩
	Low Pressure	Trip	₩ 🕸
	High Temperature	Pre Alarm	
	High Temperature	Trip	
	Fuel Level %	Pre Alarm	₩, 🖰
Calendar	Date/time	Date/time	
Timers	Mains transient delay	Timer (secs)	1 🐰
	Start delay	Timer (secs)	2 🐰
	Preheat	Timer (secs)	3
	Crank attempt	Timer (secs)	4 🐰
	Crank rest	Timer (secs)	5
	Safety delay	Timer (secs)	6 🐰
	Overspeed overshoot	Timer (secs)	7 🐰
	Warming up	Timer (secs)	8
	Transfer delay	Timer (secs)	9
	Return delay	Timer (secs)	1 2 3 3 4 5 5 6 7 7 8 8 9 9 10 11 12 7 12
	Cooling run	Timer (secs)	11
	E.T.S.(Energise to stop) solenoid hold	Timer (secs)	
Mains (utility) supply	Mains Low Voltage	Trip	₽ V ↓
	Mains High Voltage	Trip	₽ ∀ ↑
	Mains Low Frequency	Trip	W V ↓ W V ↑ W Hz ↓ Hz ↑
	Mains High Frequency	Trip	(∰) Hz∱
Generator output	Generator Under Voltage L1-N	Trip	
	Generator Under Voltage L1-N	Pre Alarm	\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc
	Generator Over Voltage	Pre Alarm	\bigcirc $\overset{\wedge}{\mathbf{V}}$
	Generator Over Voltage	Trip	
	Generator Under Frequency	Trip	О н∠↓ С С
	Generator Under Frequency	Pre Alarm	⊖ Hz↓ 🕔
	Generator Over Frequency	Pre Alarm	
	Generator Over Frequency	Trip	⊝ Hz∱ 🔯
	Delayed Overcurrent %	Trip	⊙ A↑

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Front panel configurable items continued:

Config' Section	Parameter	Туре	Icons displayed
Engine speed	Under Speed (RPM)	Trip	
	Under Speed (RPM)	Pre Alarm	⇔ ™
	Over Speed (RPM)	Pre Alarm	₹₽ ७
	Over Speed (RPM)	Trip	
DC Voltages	Low DC Voltage	Warning	<u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>
	High DC Voltage	Warning	<u>~</u>
	Charge Alternator Failure	Warning	

NOTE: - The timers are numbered to enable them to be identified when in configuration mode. In the following example timer number 2 ('Start delay' from the above list) is currently set to 5.0 seconds. I.e. the 'hour glass' indicates that it is a timer being displayed. The '2' indicates that it is timer number 2 (Start delay). The current setting is 5.0 (seconds).

Config' mode icon

(flashing)

Timer icon

(glashing)

Timer type

(2 = start delay)

7.1.3 EDITING THE CURRENT DATE/TIME

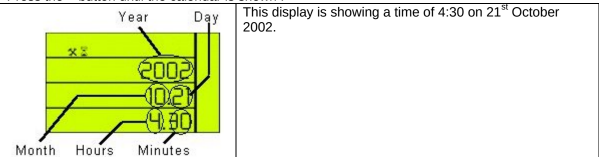
The date/time should be initially set using the 5200 series configuration software. However there may be certain circumstances where a minor change to the module's time is required. One such instance is correction for daylight saving.

NOTE:- The 5220 controller maintains the current date/time so long as it connected to a DC supply within the operating range. Disconnection of the supply will result in the date/time being frozen until the module's power is reapplied. When this occurs, the date/time will resume operation from the time the power was disconnected. If this occurs you can use the front panel editor to correct the date/time or reset it using the 5200 series configuration software.



Press the configure/log and Stop/Reset buttons simultaneously. The LCD configure indicator will flash to indicate that the module is in 'configuration mode'. Release the Stop/Reset button and the configure/log button.

Press the + button until the calendar is shown:

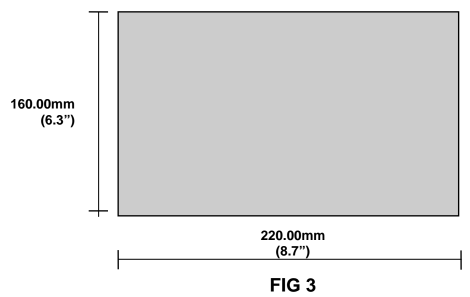


To edit the time, press the ✓ button. The time, 4.30 in this example, will begin flashing. Press the + or – buttons to adjust the time in one minute steps until the desired time is shown. Press the ✓ button to save the change. The time stops flashing to confirm that is has been successfully stored.

INSTALLATION INSTRUCTIONS 8

The model DSE 5220 Module has been designed for front panel mounting. Fixing is by 4 clips for easy assembly.

8.1 PANEL CUT-OUT



Maximum panel thickness – 8mm (0.3")

In conditions of excessive vibration the module should be mounted on suitable anti-vibration mountings.

8.2 COOLING

The module has been designed to operate over a wide temperature range -30 to +70° C. Allowances should be made for the temperature rise within the control panel enclosure. Care should be taken **NOT** to mount possible heat sources near the module unless adequate ventilation is provided. The relative humidity inside the control panel enclosure should not exceed 95%.

8.3 **UNIT DIMENSIONS**

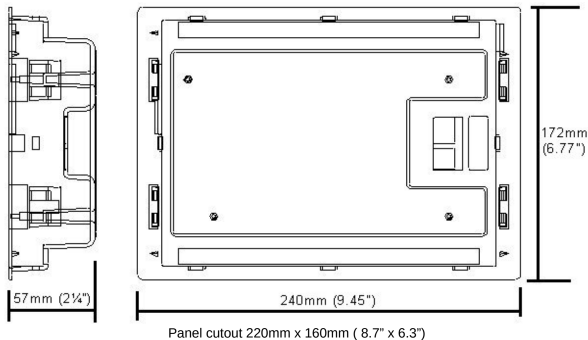


FIG 4

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8.4 FRONT PANEL LAYOUT

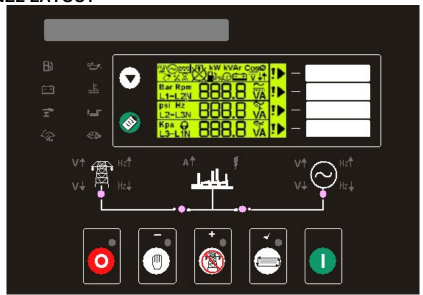


FIG 5

8.5 REAR PANEL LAYOUT

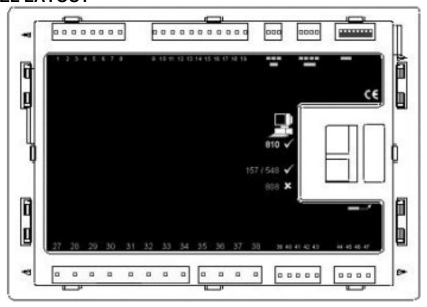


FIG 6

9 ELECTRICAL CONNECTIONS

Connections to the Module are via plug and sockets.

9.1 CONNECTION DETAILS

The following describes the connections and recommended cable sizes to the 7 plugs and sockets on the rear of the Module. See rear panel layout **FIG 6**.

9.1.1 PLUG "A" 8 WAY

PIN No	DESCRIPTION	CABLE SIZE	NOTES
1	DC Plant Supply Input (negative)	2.5mm	
2	DC Plant Supply Input (positive)	2.5mm	(Recommended Maximum Fuse 21A)
3	Emergency Stop Input	2.5mm	Plant Supply positive. Also supplies fuel & start outputs. (Recommended Maximum Fuse 32A)
4	Fuel relay Output	2.5mm	Plant Supply positive from pin 3. 16 Amp rated.
5	Start relay Output	2.5mm	Plant Supply positive from pin 3. 16 Amp rated.
6	Auxiliary Output relay 1	1.0mm	Plant Supply positive. 5 Amp rated.
7	Auxiliary Output relay 2	1.0mm	Plant Supply positive. 5 Amp rated.
8	Auxiliary Output relay 3	1.0mm	Plant Supply positive. 5 Amp rated.

9.1.2 PLUG "B" 11 WAY

PIN No	DESCRIPTION	CABLE SIZE	NOTES
9	Charge fail / excite	2.5mm	Do not connect to ground (battery -ve)
10	Auxiliary input 1	0.5mm	Switch to negative
11	Auxiliary input 2	0.5mm	Switch to negative
12	Auxiliary input 3	0.5mm	Switch to negative
13	Auxiliary input 4	0.5mm	Switch to negative
14	Auxiliary input 5	0.5mm	Switch to negative
15	Auxiliary input 6	0.5mm	Switch to negative
16	Functional Earth	2.5mm	Connect to a good clean earth point
17	Magnetic pickup positive	0.5mm	Connect to Magnetic Pickup device
18	Magnetic pickup negative	0.5mm	Connect to Magnetic Pickup device
19	Not connected	-	

ANOTE:- Ensure magnetic pickup screen is connected to ground at one end only.

9.1.3 PLUG "C" 3 WAY (NOT FITTED)

9.1.4 PLUG "D" 4 WAY (OPTIONAL)

PIN No	DESCRIPTION	CABLE SIZE	NOTES
23	RS485 port Common	0.5mm	Use only 120 Ω RS485 approved cable
24	RS485 port B	0.5mm	Use only 120Ω RS485 approved cable
25	RS485 port A	0.5mm	Use only 120Ω RS485 approved cable
26	Not connected	-	

9.1.5 PLUG "E" 8 WAY

PIN	DESCRIPTION	CABLE SIZE	NOTES
No			
27	Mains loading relay	1.0mm	Connect to mains contactor coil
28	Mains loading relay	1.0mm	Connect to mains contactor feed supply
29	Generator loading relay	1.0mm	Connect to generator contactor coil
30	Generator loading relay	1.0mm	Connect to generator contactor feed supply
31	Mains (utility) L1 voltage	1.0mm	Connect to mains L1 (AC)
	monitoring input		(Recommend 2A fuse)
32	Mains (utility) L2 voltage	1.0mm	Connect to mains L2 (AC)
	monitoring input		(Recommend 2A fuse)
33	Mains (utility) L3 voltage	1.0mm	Connect to mains L3 (AC)
	monitoring input		(Recommend 2A fuse)
34	Mains (utility)Neutral input	1.0mm	Connect to mains Neutral (AC)

9.1.6 PLUG "F" 4 WAY

•			
PIN No	DESCRIPTION	CABLE SIZE	NOTES
35	Generator L1 voltage monitoring input	1.0mm	Connect to generator L1 output (AC) (Recommend 2A fuse)
36	Generator L2 voltage monitoring input	1.0mm	Connect to generator L2 output (AC) (Recommend 2A fuse)
37	Generator L3 voltage monitoring input	1.0mm	Connect to generator L3 output (AC) (Recommend 2A fuse)
38	Generator Neutral input	1.0mm	Connect to generator Neutral terminal (AC)

9.1.7 PLUG "G" 5 WAY

PIN No	DESCRIPTION	CABLE SIZE	NOTES
39	CT Secondary for L1	2.5mm	Connect to secondary of L1 monitoring CT
40	CT Secondary for L2	2.5mm	Connect to secondary of L2 monitoring CT
41	CT Secondary for L3	2.5mm	Connect to secondary of L3 monitoring CT
42	CT secondary common	2.5mm	Connect to secondary of all monitoring CT's
43	Not connected	-	

9.1.8 PLUG "H" 4 WAY

PIN No	DESCRIPTION	CABLE SIZE	NOTES
44	Oil Pressure Input	0.5mm	Connect to Oil pressure sender
45	Coolant Temperature Input	0.5mm	Connect to Coolant Temperature sender
46	Fuel Level input	0.5mm	Connect to Fuel Level sender
47	Sender Common Return	0.5mm	Return feed for senders*.

NOTE*:- If using single terminal senders refer to connection diagram. If using earth return type senders connect return terminals to pin 47 and also connect pin 47 to earth. This is detailed in the Appendix section entitled "Sender wiring recommendations" elsewhere in this manual.

9.1.9 PC CONFIGURATION INTERFACE CONNECTOR



8-way connector allows connection to PC via the 810 configuration interface. Module can then be re-configured utilising the **5200 series configuration software.**

9.1.10 EXPANSION OUTPUT CONNECTOR



The expansion connector allows connection to the 157 relay expansion module or to the 548 LED Remote annunciator module.

9.2 CONNECTOR FUNCTION DETAILS

The following describes the functions of the 3 connectors on the rear of the module. See rear panel layout FIG 5.

9.2.1 PLUG "A" 8 WAY

PIN No	DESCRIPTION
1	DC Supply negative. System DC negative input. (Battery Negative).
2	DC Supply positive. System DC positive input. (Battery Positive).
3	Emergency Stop input. Internally linked to Starter and Fuel outputs. If this input is not connected to positive the module will be locked out, and if the engine is running it will shutdown immediately. The Positive Supply is also removed from Starter and Fuel outputs, therefore only a single pole Emergency Shutdown button is required.
4	Fuel Relay output. Plant Supply positive from pin 3. Used to control the fuel solenoid or engine fuel control system.
5	Starter Relay output. Plant Supply positive from pin 3. Used to control the Starter Motor.
6	Auxiliary Relay output 1. Plant Supply positive. Configurable output, see Calibration Manual for options available.
7	Auxiliary Relay output 2. Plant Supply positive. Configurable output, see Calibration Manual for options available.
8	Auxiliary Relay output 3. Plant Supply positive. Configurable output, see Calibration Manual for options available.

9.2.2 PLUG "B" 11 WAY

PIN	DESCRIPTION
No	
9	Charge Fail input / Excitation output. Supplies excitation to the Plant Battery Charging
	Alternator, also an input for the Charge Fail detection circuitry.
10	Auxiliary input 1. This is a negative switched configurable input, see Calibration Manual for
	options available. It is possible to configure the input to be a normally closed signal or a
	normally open signal.
11	Auxiliary input 2. This is a negative switched configurable input, see Calibration Manual for
	options available. It is possible to configure the input to be a normally closed signal or a
40	normally open signal.
12	Auxiliary input 3. This is a negative switched configurable input, see Calibration Manual for
	options available. It is possible to configure the input to be a normally closed signal or a
10	normally open signal.
13	Auxiliary input 4. This is a negative switched configurable input, see Calibration Manual for
	options available. It is possible to configure the input to be a normally closed signal or a normally open signal.
44	
14	Auxiliary input 5. This is a negative switched configurable input, see Calibration Manual for
	options available. It is possible to configure the input to be a normally closed signal or a normally open signal.
15	Auxiliary input 6. This is a negative switched configurable input, see Calibration Manual for
13	options available. It is possible to configure the input to be a normally closed signal or a
	normally open signal.
16	Functional Earth - Ensure connection to a good clean earth point.
17	Magnetic Input positive. An AC signal from the magnetic pickup positive for speed sensing.
18	Magnetic Input negative. An AC signal from the magnetic pickup negative for speed sensing.
19	Not connected

ANOTE:- Ensure magnetic pickup screen is connected to ground at one end only.

9.2.3 PLUG "C" 3 WAY (NOT FITTED)

9.2.4 PLUG "D" 4 WAY (OPTIONAL)

PIN	DESCRIPTION
No	
23	RS485 port Common
24	RS485 port B. Use only screened 120 Ω cable approved specifically for use in RS485 applications.
25	RS485 port A. Use only screened 120Ω cable approved specifically for use in RS485 applications.
26	Not used. Do not connect to this terminal.

9.2.5 PLUG "E" 8 WAY

PIN No	DESCRIPTION		
27	Mains loading relay, normally closed. Volts free contact to terminal 28.		
28	Mains loading relay, normally closed. Volts free contact to terminal 27.		
29	Generator loading relay, normally open. Volts free contact to terminal 30.		
30	Generator loading relay, normally open. Volts free contact to terminal 29.		
31	Mains L1 voltage monitoring input. Connect to mains L1 supply		
32	Mains L2 voltage monitoring input. Connect to mains L2 supply. If using single phase AC system do not connect to this terminal.		
33	Mains L3 voltage monitoring input. Connect to mains L3 supply. If using single phase or two phase AC system do not connect to this terminal.		
34	Mains Neutral input. Connect to mains N supply. If using 3phase 3wire AC system, do not connect to this terminal.		

9.2.6 PLUG "F" 4 WAY

PIN	DESCRIPTION
No	
35	Generator L1 sensing input. Connect to alternator L1 output.
36	Generator L2 sensing input. Connect to alternator L2 output. If using single phase only do not connect this terminal.
37	Generator L3 sensing input. Connect to alternator L3 output. If using single phase only do not connect this terminal.
38	Generator N sensing input. Connect to alternator N output.

9.2.7 PLUG "G" 5 WAY

PIN No	DESCRIPTION		
39	Generator L1 current transformer connection.		
40	Generator L2 current transformer connection. If single phase is used do not connect this pin.		
41	Generator L3 current transformer connection. If single phase is used do not connect this pin.		
42	Generator current transformer common connection and CT earth connection.		
43	Not used. Do not connect to this terminal.		

9.2.8 PLUG "H" 4 WAY

PIN No	DESCRIPTION
44	Oil Pressure sensing input. Connect to resistive type oil pressure sender. Refer to connection diagram for details.
45	Coolant Temperature sensing input. Connect to resistive type coolant temperature sender. Refer to connection diagram for details.
46	Fuel Level sensing input. Connect to resistive type fuel level sender. Refer to connection diagram for details.
47	Sender Common connection. Return feed from sender units - refer to connection diagram for details.

9.2.9 PURCHASING ADDITIONAL CONNECTOR PLUGS FROM DSE

If you require additional plugs from DSE, please contact our Sales department using the part numbers below.

5220 Terminal	Connector	Plug description	DSE Part number
1-8	Α	BL08 8way 5.08mm spacing connector plug	007-125
9-19	В	BL11 11way 5.08mm spacing connector plug	007-135
20-22	С	BL03 3way 3.81mm spacing connector plug	007-409
23-26	D	BL04 4way 3.81mm spacing connector plug	007-408
27-34	E	BL08 8way 10.16mm spacing connector plug	007-410
35-38	F	BL04 4way 10.16mm spacing connector plug	007-003
39-43	G	BL05 5way 5.08mm spacing connector plug	007-329
44-47	Н	BL04 4way 5.08mm spacing connector plug	007-100

10 SPECIFICATION

DC Supply	Continuous voltage rating : 8V to 35V
	Cranking dip protection :
	Able to survive 0V for 50mS, providing supply was at least 10V before dropout and supply recovers to 5V. This is achieved without the need for internal batteries
	Charge Fail/ Excitation:
	0V to 35V fixed power source 25W
	Max. Standby Current: 375mA at 12V. 200mA at 24V.
	Max. Operating Current: 460mA at 12V. 245mA at 24V
Alternator Input	Range:
7 .	5V - 277(ph-N) (+20%) 50Hz - 60Hz (Minimum 15V AC Ph-N)
	Accuracy: 1% of full scale Average sensing
	Supported topologies:
	3 Phase 4wire
	Single phase 2 wire
	3 phase 3 wire 2 Phase 3 wire L1 & L2
	2 Phase 3 wire L1 & L3
Mains Input	Range: 15V - 277(ph-N) (+20%) 50Hz - 60Hz
	Accuracy:
	1% of full scale Average sensing
	Supported topologies: 3 Phase 4wire
	Single phase 2 wire
	3 phase 3 wire
	2 Phase 3 wire L1 & L2
	2 Phase 3 wire L1 & L3
CT's	Burden: 0.5VA
	Primary rating: 1A - 6000A (user selectable)
	Secondary rating:
	5A secondary
	Accuracy of measurement:
	1% of full load rating (when using 0.5% or better CTs)
	Lower class CTs will reduce the overall accuracy of the reading.
	Recommendations:
	Class 1 required for instrumentation
	Protection class required if using for protection.
Magnetic Pickup	Voltage range: +/- 0.5V minimum (during cranking) to 70V Peak
	Frequency range:
	10,000 Hz (max)
Relay outputs	Fuel:
	16 Amp DC at supply voltage
	Start:
	16 Amp DC at supply voltage
	Auxiliary outputs 1,2,3: 5 Amp DC at supply voltage
Dimensions	Overall:
2011010113	240mm x 172 mm x 57mm
	(9 ½" x 6 ¾" x 2 ¼")
	Panel cut-out:
	220mm x 160mm
	(8.7" x 6.3")
	Max panel thickness 8mm (0.3")

Electrical Safety	BS EN 60950 Safety of informat	ion technology equipment, includin	g electrical business equipment		
/Electromagnetic	BS EN 61000-6-2 EMC Generic Emission Standard (Industrial)				
Compatibility	BS EN 61000-6-4 EMC Generic Emission Standard (Industrial)				
Environmental	BS EN 60068-2-1 Cold Temperature				
	-30°C				
	BS EN 60068-2-2 Hot Temperature				
	+70°C				
	BS2011-2-1 Humidity				
	93% RH@40°C for 48 Hours				
	BS EN 60068-2-6 Vibration				
	10 sweeps at 1 octave/minute in	•			
	5Hz to 8Hz @ +/-7.5mm constant				
	8Hz to 500Hz @ 2gn constant a	cceleration			
	BS EN 60068-2-27 Shock 3 Half sine shocks in each of 3 n	naior avos			
	15gn amplitude, 11mS duration	najoi axes			
	BS EN 60529 Degrees of protect	tion provided by enclosures:			
		dule is installed into the control par	el with the optional sealing		
	gasket).	zalo lo molanda mio allo dolmo. Par	or mar are optional ocaling		
	IP42 (front of module when mod	ule is installed into the control pane	el WITHOUT being sealed to		
	the panel)				
	NEMA Rating (Approximate)				
	,	le is installed into the control panel	with the optional sealing		
	gasket).				
	2 (front of module when module panel)	is installed into the control panel W	/TTHOUT being sealed to the		
Product Certification	parier				
1 Todaot och infoation	C€	c M us	PG-		
		0 1— 00			
		UL approved	Russia and other CIS		
	European CE approved.	C-UL / CSA approved.	countries approved		
	4		•		
	ROHS RODE/MARK				
	BS EN 2002/95/EC	BS EN 2002/96/EC			
	Restriction of Hazardous	Waste Electrical and			
	Substances	Electronic Equipment (WEEE)			
	(RoHS)				
Relevant Company	ch				
Certification	Visit /				
	UKAS				
	UNITED KINGDOM				
	SERVICE				
	BS EN ISO 9001:2000				
	Applicable to Design,				
	marketing, assembly, service				
	and repair of electronic control				
	modules				

In line with our policy of continual development, Deep Sea Electronics, reserve the right to change specification without notice.

11 COMMISSIONING

11.1.1 PRE-COMMISSIONING

Before the system is started, it is recommended that the following checks are made:-

- 7.1. The unit is adequately cooled and all the wiring to the module is of a standard and rating compatible with the system.
- 7.2. The unit **DC** supply is fused and connected to the battery and that it is of the correct polarity.
- 7.3. The Emergency Stop input is wired to an external normally closed switch connected to **DC** positive.

NOTE:- If Emergency Stop feature is not required link this input to the DC Positive. The module will not operate unless either the Emergency Stop is fitted correctly OR Pin 3 is connected to DC positive (positive)

- 7.4. To check the start cycle operation take appropriate measures to prevent the engine from starting (disable the operation of the fuel solenoid). After a visual inspection to ensure it is safe to proceed, connect the battery supply. Select "MANUAL", the unit start sequence will commence.
- 7.5. The starter will engage and operate for the pre-set crank period. After the starter motor has attempted to start the engine for the pre-set number of attempts the LCD will display its icon indicating; 'Failed to start' . Select the STOP/RESET position to reset the unit.
- 7.6. Restore the engine to operational status (reconnect the fuel solenoid), again select "MANUAL", this time the engine should start and the starter motor should disengage automatically. If not then check that the engine is fully operational (fuel available, etc.) and that the fuel solenoid is operating. The engine should now run up to operating speed. If not, and an alarm is present, check the alarm condition for validity, then check input wiring. The engine should continue to run for an indefinite period. It will be possible at this time to view the engine and alternator parameters refer to the 'Description of Controls' section of this manual.
- 7.7. Select "AUTO" on the front panel, the engine will run for the pre-set cooling down period, then stop. The generator should stay in the standby mode. If not check that there is not a signal present on the **Remote start** input and that the mains (utility) supply is healthy and available.
- 7.8. Initiate an automatic start by supplying the remote start signal or failing the mains(utility) supply. The start sequence will commence and the engine will run up to operational speed. Once the generator is available a load transfer will take place, the Generator will accept the load. If not, check the wiring to the Generator Contactor Coil (if used). Check the Warming timer has timed out.
- 7.9. Remove the remote start signal and/or ensure the mains (utility) supply is healthy, the return sequence will start. After the pre-set time period, the load will be removed from the generator. The generator will then run for the pre-set cooling down period, then shutdown into it's standby mode.
- 7.10. Set the modules internal clock/calendar to ensure correct operation of the scheduler and event logging functions. For details of this procedure see section entitled *Front Panel Configuration Editing the date/time.*
- 7.11. If despite repeated checking of the connections between the **5220** and the customer's system, satisfactory operation cannot be achieved, then the customer is requested to contact the factory for further advice on:-

INTERNATIONAL TEL: +44 (0) 1723 890099 INTERNATIONAL FAX: +44 (0) 1723 893303 E-mail: Support@Deepseaplc.com

=-mail: Support@Deepseapic.com
Website: www.deepseapic.com

12 FAULT FINDING

SYMPTOM	POSSIBLE REMEDY
Unit is inoperative	Check the battery and wiring to the unit. Check the DC supply. Check the DC fuse.
Unit shuts down	Check DC supply voltage is not above 35 Volts or below 9 Volts Check the operating temperature is not above 70 °C. Check the DC fuse.
Unit locks out on Emergency Stop	If an Emergency Stop Switch is not fitted, ensure that a positive is connected to the Emergency Stop input. Check emergency stop switch is functioning correctly. Check Wiring is not open circuit.
Intermittent Magnetic Pick-up sensor fault	Ensure that Magnetic pick-up screen is only connected at one end, if connected at both ends, this enables the screen to act as an aerial and will pick up random voltages.
Low oil Pressure fault operates after engine has fired	Check engine oil pressure. Check oil pressure switch/sender and wiring. Check configured polarity (if applicable) is correct (i.e. Normally Open or Normally Closed) or that sender is compatible with the 5220 Module and is correctly configured.
High engine temperature fault operates after engine has fired.	Check engine temperature. Check switch/sender and wiring. Check configured polarity (if applicable) is correct (i.e. Normally Open or Normally Closed) or that sender is compatible with the 5220 Module.
Shutdown fault operates	Check relevant switch and wiring of fault indicated on LCD display. Check configuration of input.
Warning fault operates	Check relevant switch and wiring of fault indicated on LCD display. Check configuration of input.
Fail to Start is activated after preset number of attempts to start	Check wiring of fuel solenoid. Check fuel. Check battery supply. Check battery supply is present on the Fuel output of the module. Check the speed sensing signal is present on the 5220 inputs. Refer to engine manual.
Continuous starting of generator when in AUTO	Check that mains (utility) supply is healthy and check that it's protection fuses are in place and are not blown Check that there is no signal present on the "Remote Start" input. Check configured polarity is correct.
Generator fails to start on receipt of Remote Start signal or mains (utility) supply failure.	Check Start Delay timer has timed out. If remote start fault, check signal is on "Remote Start" input. Confirm input is configured to be used as "Remote Start".
Pre-heat inoperative	Check wiring to engine heater plugs. Check battery supply. Check battery supply is present on the Pre-heat output of module. Check pre-heat has been selected in your configuration.
Starter motor inoperative	Check wiring to starter solenoid. Check battery supply. Check battery supply is present on the Starter output of module. Ensure that the Emergency Stop input is at positive.
Engine runs but generator will not take load	Check Warm up timer has timed out. Ensure generator load inhibit signal is not present on the module inputs.
Incorrect reading on Engine gauges	Check engine is operating correctly. Check sender and wiring paying particular attention to the wiring to terminal 47 (refer to appendix). Check that sender is compatible with the 5220 Module and is correctly configured.

NOTE:- The above fault finding is provided as a guide check-list only. As it is possible for the module to be configured to provide a wide range of different features always refer to the source of your module configuration if in doubt.

13 FACTORY DEFAULT CONFIGURATION

In the tables below, the icon % indicates an item that can be adjusted from the module's front panel editor. Absence of the % icon beside an item means that adjustment of this parameter is only possible using the 5200 series configuration software in conjunction with the P810 interface.

For further details on adjustment from the front panel editor, see the section entitled "Front panel configuration" elsewhere within this manual.

Module settings	Value
Base module	5220 automatic mains failure module

Miscellaneous settings	Value
Alternator fitted	Yes
Poles	4
Magnetic pickup fitted	No
J1939 enabled	No
AC System	3 phase, 4 wire
VT Ratio	Disabled
Mains failure detection	Enabled
Number of start attempts	3
Enable fast loading feature	No
Immediate mains dropout	Disabled

Input settings – Analogue Oil pressure	Value	
Low oil pressure input type	VDO 10 bar	
	Trip	Return
Low oil pressure pre-alarm	1.17 Bar 17.0 PSI	1.24 Bar 18.0 PSI
Low oil pressure shutdown	1.03 Bar 14.9 PSI	N/A

Input settings – Analogue Coolant temp		Value	
High coolant temp input type		VDO 120 degrees C	
High coolant temp pre-alarm	×	115°C 239°F	110°C 230°F
High coolant temp shutdown	X	120°C 248°F	N/A

Input settings – Analogue Fuel level	Value
Fuel level input type	VDO Ohm
	Range
Fuel pump control	No
Low fuel level	10%

Input settings - Digital	Value
1 Remote start	Close to activate
2 Lamp test	Close to activate
3 User configured	Close to activate, Warning Active from safety on
4 User configured	Close to activate, Shutdown Always active
5 User configured	Close to activate, Shutdown Active from safety on
6 User configured	Close to activate, Electrical trip Always active

Output settings - Relay	Value
1 Energise	Preheat (during pre-heat timer)
2 Energise	Common alarm
3 Energise	System in auto mode
4 Energise	Close generator
5 De-energise	Close mains

Output settings – Expansion A	Value
1 Energise	Output not used
2 Energise	Output not used
3 Energise	Output not used
4 Energise	Output not used
5 Energise	Output not used
6 Energise	Output not used
7 Energise	Output not used
8 Energise	Output not used

LCD indicator settings	Value
1 Lit	Digital input 1 active
2 Lit	Digital input 2 active
3 Lit	System in auto mode
4 Lit	Common alarm

Timer settings		Value
Mains transient delay	*	1s
Start delay	*	5s
Pre-heat	* * * * *	0s
Cranking time	*	10s
Crank rest time	*	10s
Smoke limit		0s
Smoke limit off		0s
Safety on delay	*	10s
Overspeed overshoot	<u>%</u> <u>%</u>	2s
Warming up time	*	0s
Transfer time		0.7s
Breaker close pulse		0.5s
Breaker trip pulse		0.5s
Return delay	*	30s
Cooling time	* * *	30s
ETS solenoid hold	*	0s
Fail to stop delay		30s
Generator transient delay		1s
Battery low volts delay		1m
Battery high volts delay		1m
LCD page timer		5m

Mains (utility) settings – Voltage/frequency		Trip	Return
Under volts trip	*	180V AC	200V AC
Over volts trip	*	280V AC	260V AC
Under frequency trip	*	45Hz	48Hz
Over frequency trip	*	52Hz	55Hz

Generator settings – Voltage/frequency		Trip	Return
Under volts trip	*	184V AC	N/A
Under volts pre-alarm	*	196V AC	207V AC
Over volts pre-alarm	*	253V AC	265V AC
Over volts trip	*	276V AC	N/A
Under frequency trip	*	40.0 Hz	N/A
Under frequency pre-alarm	*	42.0 Hz	45.0 Hz
Over frequency pre-alarm	*	55.0 Hz	52.0 Hz
Over frequency trip	*	57.0 Hz	N/A

Generator settings – Current/power		Value
Generator CT primary		600 A
Generator full load rating		500 A
Delayed overcurrent	*	100% (500 A)
Trip Curve		36

Engine settings – Crank disconnect	Value
Crank disconnect on generator frequency	21.0 Hz
Crank disconnect oil pressure	<disabled></disabled>
Check oil pressure prior to starting	Yes

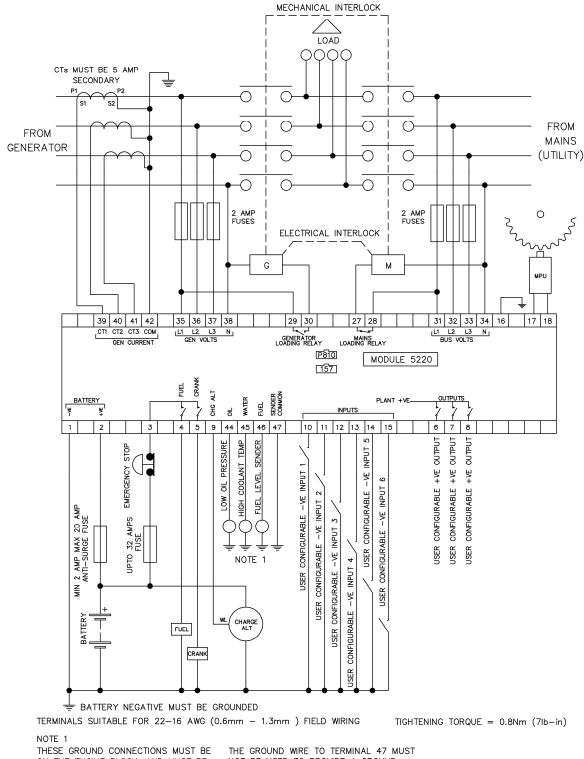
Engine settings – speed		Value
Underspeed trip	*	1250 RPM
Underspeed prealarm	*	1350 RPM
Overspeed prealarm	*	1650 RPM
Overspeed trip	*	1750 RPM
Overspeed overshoot		0%

Plant battery settings		Trip	Return
Under volts warning	*	8.0 V DC	9.0 V DC
Over volts warning	*	33.0 V DC	32.0 V DC
Charge alternator warning	*	8.0 V DC	N/A

Exercise scheduler settings	Value
Enable exercise scheduler	No

Comms	Value
Site identity	
Genset ID	
Modem mode	No modem
Modem init (not auto answer)	+MS=11,1,,S7=60S0=0&S0&C1&D3
Modem init (auto answer)	+MS=11,1,,S7=60S0=2&S0&C1&D3
Modem Hang	H0
Master inactivity timeout	0

14 TYPICAL WIRING DIAGRAM



THESE GROUND CONNECTIONS MUST BE ON THE ENGINE BLOCK, AND MUST BE TO THE SENDER BODIES.

THE GROUND WIRE TO TERMINAL 47 MUST NOT BE USED TO PROVIDE A GROUND CONNECTION TO ANY OTHER DEVICE

15 APPENDIX

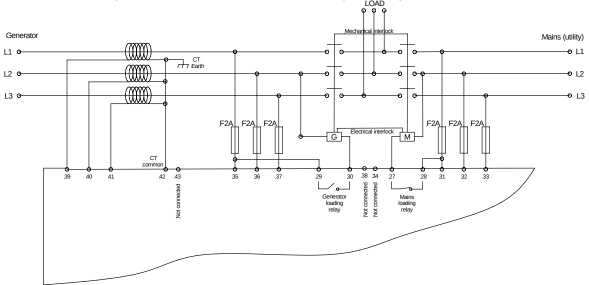
15.1 ALTERNATIVE WIRING TOPOLOGIES

The 5200 series controllers can support many different wiring topologies (AC systems) to suit the many systems in use worldwide. The 'Typical connection diagram' details how to connect the module when used in a 3 phase, 4 wire system (3 phase star connected alternators). Changes to this typical wiring diagram for other AC systems are detailed below.

NOTE:- The factory default configuration for the 5220 module is for use with the 3 phase, 4 wire AC system. If another system is to be used, the controller must be reconfigured using the 5200 series configuration software.

15.1.1 3 PHASE, 3 WIRE

The alternator is 3 phase delta connected. Phases are separated by 120°



15.1.2 1 PHASE, 2 WIRE

Single phase alternator with neutral conductor.

Generator

N

N

Generator

N

N

Generator

N

Generator

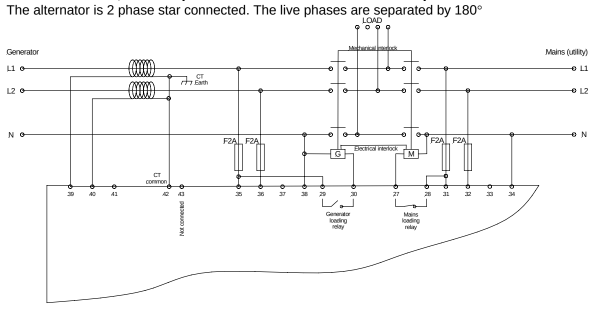
N

N

Gener

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15.1.3 2 PHASE, 3 WIRE (2 PHASE CENTRE TAP NEUTRAL)



15.2 ICONS AND LCD IDENTIFICATION

15.2.1 PUSH BUTTONS

Display	Description	Display	Description	Display	Description
0	Stop/Reset	(4)	Configure / log	AUTO	Auto mode
0	Scroll		Test mode		Start (when in Manual or Test
			Manual mode		mode)

15.2.2 STATUS / MEASUREMENT UNITS

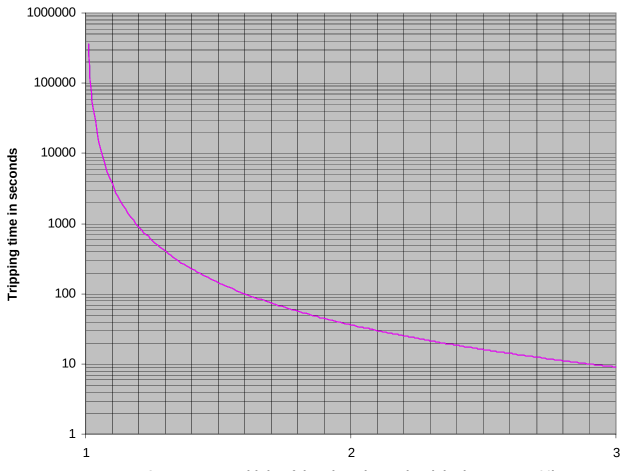
Display	Description Description	Display	Description	Display	Description
L1	Phase	L2	Phase	L3	Phase
L1- N	Phase - Neutral	L2- N	Phase - Neutral	L3- N	Phase -Neutral
L1-L2	Phase - Phase	L2-L3	Phase - Phase	L3- L1	Phase - Phase
BAR	Pressure	KPa	KPa Oil Pressure Units	PSI	Pressure
V	Voltage	°F	Temperature	Hz	Frequency
Α	Amperes	°C	Temperature	RPM	Speed
kW	KiloWatts	kVA	Apparent power	CosØ	KW divided by kVA
1	Hours Run	7	AC	0	Generator
	Timer in progress		DC	kėj	Mains (Utility)
*	Configuration mode active	₽ ì%	Fuel level		Event log
0	Panel locked by configurable input				

15.2.3 ALARM INDICATIONS

Display	Description	Display	Description	Display	Description
<u>(I)</u>	Warning Alarm	\bigcirc	Shutdown Alarm	¥	Electrical Trip
₽ð	Fuel	٠٠.	Low Oil Pressure	A [†]	High Current Warning
- +	Charge Fail	≈€	High Coolant Temperature	γŤ	Over Voltage (AC)
Î	Emergency Stop	!	Fail to start (Over- crank)	₩	Under Voltage (AC)
₩ ↑	Over Voltage (DC)		Over-speed	Hz∱	Over frequency
\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Under Voltage (DC)		Under-speed	Hz↓	Under frequency
•	Auxiliary Indication	! ▶	Auxiliary Alarm (Warning or Shutdown)		

15.3 5220 IDMT TRIPPING CURVES (TYPICAL)

5220 Delayed over-current protection



Current as a multiple of the trip-point setting (tripping curve = 36)

15.4 SENDER WIRING RECOMMENDATIONS

15.4.1 EARTH RETURN SENDERS

Connection Name	Terminal Number	
Oil pressure Sender	44	
Coolant temperature sender	45	
Fuel level sender	46	
Sender common	47	45 44 46 47 5210

NOTE:- . It is important that terminal 47 (sender common) is soundly connected to an earth point on the ENGINE BLOCK, not within the control panel, and must be a sound electrical connection to the sender bodies.

NOTE:- . If you use PTFE insulating tape on the sender thread when using earth return senders, ensure you do not insulate the entire thread as this will prevent the sender body from being earthed via the engine block.

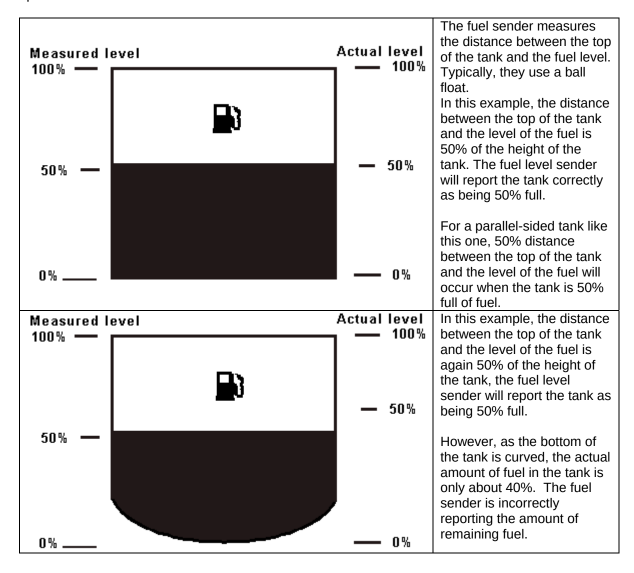
15.4.2 INSULATED RETURN SENDERS

Connection Name	Terminal Number	
Oil pressure Sender	44	
Coolant temperature sender	45	
Fuel level sender	46	
Sender common	47	45 44 46 47 5210

NOTE:- . It is important that terminal 47 (sender common) is soundly connected to an earth point on the ENGINE BLOCK, not within the control panel.

15.4.3 FUEL LEVEL SENDERS

The resistive fuel level senders supported by the 5200 series controllers are devices that translate fuel level into resistance. A change in fuel level translates directly to a change in the resistance of the sender. In the case of a parallel sided fuel tank, an accurate measure of the fuel level can easily be made, however as shown in the example below, this is not the case with non-parallel sided fuel tanks. Therefore it is recommended that only parallel sided fuel tanks are used to ensure correct fuel level detection.



15.5 5200 SERIES CONFIGURATION SOFTWARE AND P810 INTERFACE MODULE

The **5210** module can be configured using PC with Interface Module **810** and **52xx series PC configuration software.**

The 5200 series configuration software kit comprises the following:-

- 810 Interface Module
- 25 to 9 way adapter
- RJ45 (8 Pin) Connecting Lead
- DSE SoftwareCD with configuration software

15.6 OUTPUT EXPANSION

There are several methods of output expansion available for the 5210 module:-

15.6.1 RELAY OUTPUT EXPANSION (157)

An expansion module is available, which connects to the configuration socket, and enables the 5210 to use eight additional relays, providing Volt-free contacts for customer connection.



Refer to technical data sheet on the 157 relay module for further details.

15.6.2 LED OUTPUT EXPANSION (548)

An expansion module is available, which connects to the configuration socket, and enables the 5210 to use eight additional LED's, providing remote LED indication up to 50 metres away.

Refer to technical data sheet on the 548 LED module for further details. It is possible to use a mix of 157 and 548 modules to give both relay and LED expansion of the same 8 items if required (Please refer to our Technical Support department for details.).



15.7 INPUT EXPANSION

It is possible to increase the number of monitored inputs available by utilising a DSE 540/541 Protection Expansion/Annunciator. Please refer to our Technical department for details.



15.8 STANDBY GENERATING SET?

The 5210 needs to be given a remote start signal to initiate an engine start. This can be supplied by a Mains/Utility monitoring module to make the generating set start up automatically should the mains/utility supply fail. The 5210 module may be used in conjunction with DSE Automatic transfer switch controllers such as the model 500 (pictured) , 705 or 530. These not only monitor the mains and issue a start command to the 5210; they also provide control of the contactors or other changeover devices. Please refer to our Technical Support department for details.



15.9 ENCLOSURE CLASSIFICATIONS

IP CLASSIFICATIONS

BS EN 60529 Degrees of protection provided by enclosures

First Digit		Second digit		
Protection against contact and ingress of solid objects		Pro	Protection against ingress of water	
0	No protection	0	No protection	
1	Protected against ingress solid objects with a diameter of more than 50 mm. No protection against deliberate access, e.g. with a hand, but large surfaces of the body are prevented from approach.	1	Protection against dripping water falling vertically. No harmful effect must be produced (vertically falling drops).	
2	Protected against penetration by solid objects with a diameter of more than 12 mm. Fingers or similar objects prevented from approach.	2	Protection against dripping water falling vertically. There must be no harmful effect when the equipment (enclosure) is tilted at an angle up to 15° from its normal position (drops falling at an angle).	
3	Protected against ingress of solid objects with a diameter of more than 2.5 mm. Tools, wires etc. with a thickness of more than 2.5 mm are prevented from approach.	3	Protection against water falling at any angle up to 60° from the vertical. There must be no harmful effect (spray water).	
4	Protected against ingress of solid objects with a diameter of more than 1 mm. Tools, wires etc. with a thickness of more than 1 mm are prevented from approach.	4	Protection against water splashed against the equipment (enclosure) from any direction. There must be no harmful effect (splashing water).	
5	Protected against harmful dust deposits. Ingress of dust is not totally prevented but the dust must not enter in sufficient quantity to interface with satisfactory operation of the equipment. Complete protection against contact.	5	Protection against water projected from a nozzle against the equipment (enclosure) from any direction. There must be no harmful effect (water jet).	
6	Protection against ingress of dust (dust tight). Complete protection against contact.	6	Protection against heavy seas or powerful water jets. Water must not enter the equipment (enclosure) in harmful quantities (splashing over).	

NEMA CLASSIFICATIONS

NOTE: - There is no direct equivalence between IP / NEMA ratings. IP figures shown are approximate only.

1	Provides a degree of protection against contact with the enclosure equipment and against a limited amount of falling dirt.	
IP30		
2	Provides a degree of protection against limited amounts of falling water and dirt.	
IP31		
3	Provides a degree of protection against windblown dust, rain and sleet; undamaged by the formation of ice on the enclosure.	
IP64		
3R	Provides a degree of protection against rain and sleet:; undamaged by the formation of ice on the enclosure.	
IP32		
4 (X)	Provides a degree of protection against splashing water, windblown dust and rain, hose directed water; undamaged by the	
IP66	formation of ice on the enclosure. (Resist corrosion).	
12/12K	Provides a degree of protection against dust, falling dirt and dripping non corrosive liquids.	
IP65		
13	Provides a degree of protection against dust and spraying of water, oil and non corrosive coolants.	
IP65		

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