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DEEP SEA ELECTRONICS DSE4510 MKII & DSE4520 MKII Configuration Suite PC Software Manual

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DSE4510 MKII & DSE4520 MKII Configuration Suite PC Software Manual

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Issue No.	Comments
1	Initial release
2	Updated for version 2 of the DSE45xx MKII.
3	Updated for version 3 of the DSE45xx MKII.0V-10V Voltage sensor support added to
5	the Analogue input A for the Oil Pressure.
4	Updated for version 4 of the DSE45xx MKII.
5	Updated for version 5 of the DSE45xx MKII. 4 mA to 20mA sensor support added to
5	the Analogue input A.
6	Add custom icons for user configured inputs and wait to start.
Updated style of document. Added Transducer Supply, Text Icons and High Co	
/	Temperature Pre-Alarm.
8	Updated for version 4.9 of the DSE4520 MKII. Load Unbalance alarm added.

Amendments Since Last Publication

Typeface: The typeface used in this document is Arial. Care must be taken not to mistake the upper case letter I with the numeral 1. The numeral 1 has a top serif to avoid this confusion.

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1 INTRODUCTION

This document details the use of the *DSE Configuration Suite PC Software* with the DSE4510 MKII and DSE4520 MKII modules, which are part of the DSEGenset[®] range of products.

The manual forms part of the product and should be kept for the entire life of the product. If the product is passed or supplied to another party, ensure that this document is passed to them for reference purposes.

This is not a *controlled document*. DSE do not automatically inform on updates. Any future updates of this document are included on the DSE website at <u>www.deepseaelectronics.com</u>

The DSE Configuration Suite PC Software allows the DSE45xx MKII modules to be connected to a PC via USB A to USB B cable (USB printer cable). Once connected, the software allows easy, controlled access to various operating parameters within the module which can then be viewed and edited as required.

The DSE Configuration Suite PC Software must only be used by competent, qualified personnel, as changes to the operation of the module may have safety implications on the panel / generating set to which it is fitted. Access to critical operational sequences and settings for use by qualified engineers, may be barred by a security code set by the generator provider.

The information contained in this manual must be read in conjunction with the information contained in the appropriate module documentation. This manual only details which settings are available and how they may be used. Separate manuals deal with the operation of the individual module and its ancillaries, refer to section entitled *Bibliography* elsewhere in this document for further information.

1.1 CLARIFICATION OF NOTATION

Clarification of notation used within this publication.

	Highlights an essential element of a procedure to ensure correctness.
	Indicates a procedure or practice, which, if not strictly observed, could result in damage or destruction of equipment.
E WARNING!	Indicates a procedure or practice, which could result in injury to personnel or loss of life if not followed correctly.

1.2 GLOSSARY OF TERMS

Term	Description
DSE4xxx MKII	All modules in the DSE4xxx MKII range.
DSE4500 MKII, DSE45xx MKII	All modules in the DSE45xx MKII range.
	DSE4510 MKII module/controller
DSE4520 MKIII	DSE4520 MKII module/controller
CAN	Controller Area Network Vehicle standard to allow digital devices to communicate to one another.
СТ	Current Transformer An electrical device that takes a large AC current and scales it down by a fixed ratio to a smaller current.
DEF	Diesel Exhaust Fluid (AdBlue) A liquid used as a consumable in the SCR process to lower nitric oxide and nitrogen dioxide concentration in engine exhaust emissions.
DM1	Diagnostic Message 1 A DTC that is currently active on the engine ECU.
DM2	Diagnostic Message 2 A DTC that was previously active on the engine ECU and has been stored in the ECU's internal memory.
DPF	Diesel Particulate Filter A filter fitted to the exhaust of an engine to remove diesel particulate matter or soot from the exhaust gas.
DPTC	Diesel Particulate Temperature Controlled Filter A filter fitted to the exhaust of an engine to remove diesel particulate matter or soot from the exhaust gas which is temperature controlled.
DTC	Diagnostic Trouble Code The name for the entire fault code sent by an engine ECU.
ECU/ECM	Engine Control Unit/Management An electronic device that monitors engine parameters and regulates the fuelling.
FMI	Failure Mode Indicator A part of DTC that indicates the type of failure, e.g. high, low, open circuit etc.

Continued over page...

Term	Description
Fuel Tank	An external tank used to collect fuel that may leak or overflow from the fuel tank.
Bund	This tank may also be integral to the main fuel tank. A level switch is usually
	located within the Bund to indicate the presence of the leak or overflow condition.
	May be called Retention Tank in some locales.
HEST	High Exhaust System Temperature
	Initiates when DPF filter is full in conjunction with an extra fuel injector in the
	exhaust system to burn off accumulated diesel particulate matter or soot.
HMI	Human Machine Interface
	A device that provides a control and visualisation interface between a human
	and a process or machine.
IEEE	Institute of Electrical and Electronics Engineers
LED	Light Emitting Diode
OC	Occurrence Count
	A part of DTC that indicates the number of times that failure has occurred.
PGN	Parameter Group Number
	A CANbus address for a set of parameters that relate to the same topic and
	share the same transmission rate.
SCADA	Supervisory Control And Data Acquisition
	A system that operates with coded signals over communication channels to
	provide control and monitoring of remote equipment
SCR	Selective Catalytic Reduction
	A process that uses DEF with the aid of a catalyst to convert nitric oxide and
	nitrogen dioxide into nitrogen and water to reduce engine exhaust emission.
SPN	Suspect Parameter Number
	A part of DTC that indicates what the failure is, e.g. oil pressure, coolant
	temperature, turbo pressure etc.

1.3 **BIBLIOGRAPHY**

This document refers to, and is referred by the following DSE publications which are obtained from the DSE website: www.deepseaelectronics.com or by contacting DSE technical support: support@deepseaelectronics.com or by contacting DSE technical support: www.deepseaelectronics.com or www.deepseaelectronics.com or www.deepseaelectronics.com or www.deepseaelectronics.com or wwww.deepseaelectronics.com or <a href="https://www.d

1.3.1 INSTALLATION INSTRUCTIONS

Installation instructions are supplied with the product in the box and are intended as a 'quick start' guide only.

DSE Part	Description
053-190	DSE4510 MKII & DSE4520 MKII Installation Instructions

1.3.2 MANUALS

Product manuals are obtained from the DSE website: <u>www.deepseaelectronics.com</u> or by contacting DSE technical support: <u>support@deepseaelectronics.com</u>.

DSE Part	Description
057-151	DSE Configuration Suite PC Software Installation & Operation Manual
057-004	Electronic Engines and DSE Wiring
057-260	DSE4510 MKII & DSE4520 MKII Operator Manual

1.3.3 TRAINING GUIDES

Training guides are provided as 'hand-out' sheets on specific subjects during training sessions and contain specific information regarding to that subject.

DSE Part	Description
056-005	Using CTs With DSE Products
056-006	Introduction to Comms
056-010	Over Current Protection
056-022	Switchgear Control
056-023	Adding New CAN Files
056-026	kVA, kW, kvar and Power Factor
056-029	Smoke Limiting
056-030	Module PIN Codes
056-051	Sending DSEGencomm Control Keys
056-055	Alternate Configurations
056-069	Firmware Update
056-076	Reading DSEGencomm Alarms
056-079	Reading DSEGencomm Status
056-080	MODBUS
056-081	Screen Heaters
056-082	Override Gencomm PLC Example
056-091	Equipotential Earth Bonding
056-092	Best Practices for Wiring Restive Sensors
056-095	Remote Start Input Functions
056-097	USB Earth Loops and Isolation
056-099	Digital Output to Digital Input Connection

1.3.4 THIRD PARTY DOCUMENTS

The following third party documents are also referred to:

Reference	Description
	IEEE Std C37.2-1996 IEEE Standard Electrical Power System Device
ISBN 1-55937-879-4	Function Numbers and Contact Designations. Institute of Electrical and
	Electronics Engineers Inc
ISBN 0-7506-1147-2	Diesel generator handbook. L.L.J. Mahon
ISBN 0-9625949-3-8	On-Site Power Generation. EGSA Education Committee.

1.4 INSTALLATION AND USING THE DSE CONFIGURATION SUITE SOFTWARE

For information in regards to installing and using the *DSE Configuration Suite PC Software*, refer to DSE publication: **057-151 DSE Configuration Suite PC Software Installation & Operation Manual** found on the DSE's website: <u>www.deepseaelectronics.com</u>

2 EDITING THE CONFIGURATION

This menu allows module configuration, to change the function of Inputs, Outputs and LED's, system timers and level settings to suit a particular application.

2.1 SCREEN LAYOUT



2.2 MODULE

Module Type

Module Type		
Module	AMF 👻	

Parameter	Description
Module Type	Select the type of the module:
(DSE4520 MKII only)	<i>Auto Start:</i> Converts the DSE4520 MKII into a DSE4510 MKII. This allows the module to start in manual mode, and on activation of remote start signal when in auto mode. <i>AMF:</i> Allows the module to start in manual mode, and on activation of remote start signal or mains failure detection when in auto mode.

Module Options

Module Options		
Lamp Test at Power-Up		
Protected Start Mode		
Event Log In Hours Run		
Display SPN Strings		
Enable Fast Loading		
Maintenance Pin Protected Enable		
Enable Cool Down in Stop Mode		
Power Up in Mode	Stop 💌	•
All Warnings are Latched		
Enhanced Tier IV Home Screen		
Show Load Switching Icons		
Limit Audible Alarm Duration		
Enable Text Mode		

Parameter	Description				
Lamp Test At Power	= Feature disabled				
Up	$\mathbf{\Sigma}$ = All the LEDs on the module's fascia illuminate when the DC power is				
	applied as a 'lamp test' feature.				
Protected Start Mode	\Box = Pressing the Start button on the module initiates the starting				
	sequence				
	$\mathbf{\Sigma}$ = The Start button needs to be pressed twice to confirm a manual start				
	request. When the Start button is pressed once the module waits for 30				
	seconds for the next press to start the generator in Manual mode, if the				
	Start button is not pressed a second time within the next 30 seconds, the				
	mode changes to Stop mode for safety.				
Event Log in Hours	= Recorded events in the module's event log include the date/time				
Run	stamp				
	$\mathbf{\Sigma}$ = The engine run hours is added to the recorded event in the event log				
Display SPN Strings	=The module displays CAN messages in manufacturer numerical code.				
	$\mathbf{\Sigma}$ = The module displays CAN messages in ENGLISH text alongside the				
	manufacturer numerical code.				

Parameters are continued overleaf...

Parameter	Description
	Description
Enable Fast Loading	ANOTE: Enchling Eact Loading is only recommended where stone
	A NOTE: Enabling Fast Loading is only recommended where steps
	have been taken to ensure rapid start up of the engine is possible.
	(For example when fitted with engine heaters, electronic governors
	etc.)
	\Box = Normal Operation, the safety on timer is observed in full. This feature
	is useful if the module is to be used with some small engines where pre-
	mature termination of the delay timer leads to overspeed alarms on start
	up.
	$\mathbf{\Sigma}$ = The module terminates the safety on timer once all monitored
	parameters have reached their normal settings. This feature is useful if the
	module is to be used as a standby controller as it allows the generator to
Maintenance PIN	start and go on load in the shortest possible time.
	\Box = PIN is not required to reset maintenance alarms through the front
Protected Enable	panel.
	$\mathbf{\overline{M}}$ = Maintenance alarm reset through the front panel is PIN protected.
Enable Cooldown in	\Box =Normal operation. Pressing the Stop button instantly opens the load
Stop Mode	switch and stops the generator.
	$\mathbf{\Sigma}$ =Alternative operation. Pressing the Stop button instantly opens the
	load switch and puts the generator into a cooling run. Pressing the Stop
	button again instantly stops the generator.
Power Up in Mode	Select the mode that the module enters when DC power is applied.
	Available modes to select from: Auto, Manual, Stop mode
All warnings are	\Box = Normal Operation, the warnings and pre-alarms automatically reset
latched	once the triggering condition has cleared.
	\mathbf{Z} = Warnings and pre-alarms latch when triggered. Resetting the alarm is
	performed by either an external reset applied to one of the inputs or, the
	'Stop/Reset' pushbutton operated (once the triggering condition has been
	cleared).
Enhanced Tier IV	\Box = Normal operation, the module shows the default home screen
Home Screen	$\mathbf{\nabla}$ = The module's home screen is changed to show the Tier IV Lamps
Show Load Switching	□ = The Single Line Diagram on the module's display is removed to allow
Icons	larger space for the instrumentations
	$\mathbf{V} =$ The Single Line Diagram is added on the module's display indicating
	the Load Switching status
Limit Audible Alarm	\Box = Normal operation, the configured <i>Audible Alarm</i> digital output is active
Duration	when any alarm is active on the controller. The Audible Alarm digital
	output is inactive when the alarm is muted or reset.
	$\mathbf{\Sigma}$ = The configured Audible Alarm digital output is active when any alarm
	is active on the controller for the duration of the Audible Alarm Duration
	timer. The Audible Alarm digital output is inactive when the alarm is muted
	or reset or when the Audible Alarm Duration timer expires.
Enable Text Mode	\Box = Normal operation, all icons that appear on the module's display are
	pictoral images $\overline{M} = S_{\text{ome}}$ of the icone that appear on the module's display are in English
	$\mathbf{\nabla}$ = Some of the icons that appear on the module's display are in English
	text rather than pictoral images.

Power Saving Options

Power Saving Options	
Backlight Power Save Mode Enable	
Power Save Mode Enable	V
Deep Sleep Mode Enable	

Parameter	Description			
Backlight Power Save Mode Enable				
Power Save Mode Enable	A NOTE: Available only when Backlight Power Save Mode is enabled.			
	\square = Normal operation \blacksquare = Module goes into power save (low current) mode after inactivity in STOP mode for the duration of the configurable Power Save Mode Delay timer. Press any button to 'wake' the module.			
Deep Sleep Mode Enable	A NOTE: Available only when Power Save Mode is enabled.			
	A NOTE: When the module is in <i>Deep Sleep Mode</i> , activating Digital Input A regardless of what it is configured to, awakes the module.			
	 = Normal operation = The module goes into a deeper sleep state with maximum power saving after inactivity in Power Save Mode for the duration of the configurable Deep Sleep Delay timer. 			

Instrumentation Suppression

Instrumentation Suppre	ession				
Suppress the following in	nstrumentation o	on the module scree	en (
Generator Frequency		Generator Voltage		Tick to hide the parameter on the	<u> </u>
Mains Voltage		Mains Frequency		module's display	
Current		Power Factor			')
kW		kWh			
kVAr		kVArh			
kVA		kVAh			

Parameter	Description
Generator Frequency	= The Generator Frequency Instrumentation is displayed.
	I = The Generator Frequency Instrumentation is suppressed.
Generator Voltage	= The Generator Voltage Instrumentation is displayed.
	☑ = The Generator Voltage Instrumentation is suppressed.
Mains Supply Frequency	= The Mains Frequency Instrumentation is displayed.
	✓ = The Mains Frequency Instrumentation is suppressed.
Mains Supply Voltage	= The Mains Voltage Instrumentation is displayed.
	☑ = The Mains Voltage Instrumentation is suppressed.
Current	= The Current Instrumentation is displayed.
	☑ = The Current Instrumentation is suppressed.
Power Factor	= The Power Factor Instrumentation is displayed.
	I = The <i>Power Factor Instrumentation</i> is suppressed.
kW	\Box = The <i>kW</i> Instrumentation is displayed.
	\blacksquare = The <i>kW</i> Instrumentation is suppressed.
kWh	\Box = The <i>kWh</i> Instrumentation is displayed.
	\blacksquare = The <i>kWh Instrumentation</i> is suppressed.
kvar	= The kvar Instrumentation is displayed.
	✓ = The kvar Instrumentation is suppressed.
kvarh	= The kvarh Instrumentation is displayed.
	☑ = The <i>kvarh Instrumentation</i> is suppressed.
kVA	\Box = The kVA Instrumentation is displayed.
	$\mathbf{\Sigma}$ = The kVA Instrumentation is suppressed.
kVAh	\Box = The kVAh Instrumentation is displayed.
	$\mathbf{\Sigma}$ = The kVAh Instrumentation is suppressed.

2.3 APPLICATION

NOTE: For further details and instructions on ECU (ECM) options and connections, refer to DSE Publication: 057-004 Electronic Engines and DSE Controllers which are found on our website: www.deepseaelectronics.com

ECU (ECM) Options	
Engine Type Alternative Engine Speed	Conventional Diesel 🔻

Parameter	Description
Engine Type	Select the appropriate engine type
	Conventional Engine: Select this for a traditional (non-electronic) engine, either Energise to Run or Energise to Stop.
	Conventional Gas Engine: Select this for a traditional (non-electronic) engine and require Gas engine functionality. This enables control of configurable outputs for <i>Gas Choke and Gas Ignition</i> and instructs the module to follow the gas engine timers.
	Other Engines: The list of supported engine ECUs is constantly updated. To ensure the DSE Configuration Suite is up-to-date to attain the latest releases, navigate to <i>Help</i> menu and <i>Check For Updates.</i>
Alternative Engine Speed	\Box = The engine is instructed to run at its <i>Nominal Speed</i> as configured by the Engine Manufacturer.
	\square = The engine is instructed to run at its <i>Alternative Speed</i> as configured by the Engine Manufacturer.

2.4 INPUTS

The *Inputs* section is subdivided into smaller sections. Select the required section with the mouse.

Inputs
Analogue Input Configuration
Analogue Inputs
Digital Inputs

2.4.1 ANALOGUE INPUT CONFIGURATION

ECU (ECM) Options

Oil pressure is read from the ECU (ECM)
Engine temperature is read from the ECU (ECM)
Engine coolant level is read from the ECU (ECM)
E

Parameter	Description
Use Module To Measure Oil Pressure	A NOTE: Available only when the module is configured for connection to a CAN engine.
	 = The measurements are taken from the ECU. = The module ignores the CAN measurement and uses the analogue sensor input.
Use Module To Measure Coolant Temperature	A NOTE: Available only when the module is configured for connection to a CAN engine.
	 □ = The measurements are taken from the ECU. ☑ = The module ignores the CAN measurement and uses the analogue sensor input.
Use Module To Measure Coolant Level	A NOTE: Available only when the module is configured for connection to a CAN engine.
	 □ = The measurements are taken from the ECU. ☑ = The module ignores the CAN measurement and uses the analogue sensor input.

Input Configuration

Input Configuration Analogue Input A Analogue Input B Analogue Input C	Oil Sensor Temperature Sensor Fuel Sensor	* * *	Depending on select configuration of the performed in differe locations in the soft	input is nt	
Transducer Power Supply Enabled					
'Flexible Analogue' selections are configured on the 'Inputs/Analogue Inputs' pages					
'Digital Input' selections are configured on the 'Inputs/Digital Inputs' pages					
Oil/Temperature/Fuel/Coolant Level selections are configured on the 'Engine' pages					

Parameter	Description	
Analogue Input A	Select what the analogue input is to be used for:	
	Digital Input: Configured on the Inputs/Digital Inputs pages	
	Flexible Analogue: Configured on the Inputs/Analogue Inputs pages	
	Not Used: The input is disabled	
	Oil Sensor: Configured on the Engine pages	
	Coolant Level: Configured on the Engine pages	
Analogue Input B	Select what the analogue input is to be used for:	
	Digital Input: Configured on the Inputs/Digital Inputs pages	
	Temperature Sensor: Configured on the Engine pages	
	Coolant Level: Configured on the Engine pages	
	Not Used: The input is disabled	
Analogue Input C	Select what the analogue input is to be used for:	
	Digital Input: Configured on the Inputs/Digital Inputs pages	
	Flexible Analogue : Configured on the Inputs/Analogue Inputs pages	
	Fuel Sensor: Configured on the Engine pages	
	Coolant Level: Configured on the Engine pages	
	<i>Not Used:</i> The input is disabled	
Transducer Power		
Supply Enabled	A NOTE: This option is only available for the 45xx-xxx-07 module	
	variant.	
	\Box = Digital Output F operates as a normal user configured digital output.	
	$\mathbf{\Sigma}$ = Digital Output F operates as a 5 V output supply used to power sensors.	

2.4.2 ANALOGUE INPUTS

ANOTE: An analogue input is only configurable as a flexible sensor if it has been configured as *Flexible Analogue*, refer to section entitled *Analogue Input Configuration* elsewhere in this document for further details.

Input Type

	Input Type
	VDO Ohm range (10-180)
Parameter	Description
Input Type	ANOTE: Current and Voltage sensor types are only supported on Analogue Input A.
	A NOTE: Current sensor type is only supported on Flexible Sensor A when an external shunt resistor is fitted. For further details on the value and how to connect the shunt resistor, refer to DSE Publication 057-260 DSE4510 MKII & DSE4520 MKII Operator Manual.
	Select the sensor type and curve from a pre-defined list or create a user-
	defined curve.
	Available sensor types:
	Current: for sensors with maximum range of 0 mA to 20 mA
	Resistive: for sensors with maximum range of 0 Ω to 240 Ω or 480 Ω
	<i>Voltage:</i> for sensors with maximum range of 0 V to 10 V
	Available parameters to be measured:
	Pressure: The input is configured as a pressure sensor
	Percentage: The input is configured as a percentage sensor
	Temperature: The input is configured as a temperature sensor

Sensor Fault Alarm

Sensor Fault Alarm	
Enable Alarm	

Parameter	Description
Enable Alarm	 = Alarm is disabled. = The <i>Flexible Sensor Open Circuit</i> Alarm is active when the module detects an open circuit when the sensor is disconnected

Sensor Alarms

Sensor Alarms	
Alarm Arming Alv	vays 👻
Low Alarm Enable	
Action	Shutdown 🔻
Low Alarm	¢ 10 %
Low Pre-alarm Enable	
Low Pre-alarm Trip	20 %
Low Pre-alarm Return	\$ 30 %
High Pre-alarm Enable 🗵	
High Pre-alarm Return	\$ 50 %
High Pre-alarm Trip	\$ 60 %
High Alarm Enable	
Action	Shutdown 🔻
High Alarm	\$ 80 %

Parameter	Description
Alarm Arming	A NOTE: For details of these, see the section entitled <i>Alarm Arming</i> elsewhere in this document.
	Select when the alarm generated by the analogue input becomes active: Always From Safety On From Starting
Low Alarm Enable	$\Box = \text{The Alarm is disabled.}$ $\overline{\Box} = \text{The Low Alarm activates when the measured quantity drops below the Low Alarm setting.}$
Low Alarm Action	A NOTE: For details of these, see the section entitled <i>Alarm Types</i> elsewhere in this document.
	Select the type of alarm required from the list: <i>Electrical Trip</i> <i>Shutdown</i>
Low Pre-Alarm Enable	 = The Pre-Alarm is disabled. = The Low Pre-Alarm is active when the measured quantity drops below the Low Pre-Alarm Trip setting. The Low Pre-Alarm is automatically reset when the measured quantity rises above the configured Low Pre-Alarm Return level.
High Pre-Alarm Enable	\square = The Pre-Alarm is disabled. \square = The High Pre-Alarm is active when the measured quantity rises above the High Pre-Alarm Trip setting. The High Pre-Alarm is automatically reset when the measured quantity falls below the configured High Pre-Alarm Return level.
High Alarm Enable	\Box = The Alarm is disabled. $\overline{\Box}$ = The High Alarm is active when the measured quantity rises above the High Alarm setting.
High Alarm Action	A NOTE: For details of these, see the section entitled <i>Alarm Types</i> elsewhere in this document.
	Select the type of alarm required from the list: <i>Electrical Trip</i> <i>Shutdown</i>

2.4.2.1 CREATING / EDITING THE SENSOR CURVE

While the *DSE Configuration Suite* holds sensor specifications for the most commonly used resistive sensors, occasionally it is required that the module be connected to a sensor not listed by the *DSE Configuration Suite*. To aid this process, a sensor curve editor is provided.



When creating a new sensor curve the measurement quantity and measured parameter are required.

Select Axis Units				
X-Axis (Measured Quantity)	Resistive (Ohms)	-		Click to begin creating
<u>Y</u> -Axis	Temperature (°C)	-		the new sensor curve
		<u>O</u> K	<u>C</u> ancel	

Parameter	Description
X-Axis	Select the electrical quantity that the sensor outputs.
(Measured	Current (mA): For sensors that output current within a range 0 mA to 20 mA
Quantity)	Voltage (Volt): For sensors that output voltage within a range of 0 V to 10 V
	Resistive (Ohms): For sensors that output a resistance within a range 0 Ω to 480 Ω
Y-Axis	Select the parameter that is being monitored by the sensor.
	Temperature (°C): For sensors that measure temperature.
	Pressure (Bar): For sensors that measure pressure.
	Percentage (%): For sensors that measure percentage.

Sensor curve creation / editor descriptions are continued overleaf...



2.4.3 DIGITAL INPUTS

The *Digital Inputs* section is subdivided into smaller sections. Select the required section with the mouse.



2.4.3.1 DIGITAL INPUTS

Digital Inputs A - C	
Digital Input A	
Function User Configured Close to Activate Shutdown Arming Always Always Custom Icon Select Image Activation Delay 0s Input function. See section entitled Input functions for details of all available 	
Digital Input B	
Function Emergency Stop Polarity Action Arming Activation Delay 0s Activation Delay 0	

Parameter	Description	
Function	Select the input function to activate when the relevant terminal is energised. See section entitled <i>Input functions</i> for details of all available functions	
Polarity	 Select the digital input polarity: <i>Close to Activate:</i> the input function is activated when the relevant terminal is connected. <i>Open to Activate:</i> the input function is activated when the relevant terminal is disconnected. 	
Action	A NOTE: For details of these, see the section entitled <i>Alarm Types</i> elsewhere in this document.	
	Select the type of alarm required from the list: <i>Electrical Trip</i> <i>Indication</i> <i>Shutdown</i> <i>Warning</i>	

Parameter	Description
Arming	A NOTE: For details of these, see the section entitled <i>Alarm Arming</i> elsewhere in this document.
	Select when the alarm generated by the input becomes active: <i>Always</i> <i>From Safety On</i> <i>From Starting</i> <i>Never</i>
Custom Icon	Select the icon used for the input when the function is configured as User
Customicon	Configured:
	\Box = The Custom Icon is disabled and the standard alarm icons are used.
	\mathbf{Z} = The <i>Custom lcon</i> is active and is displayed when the input is active.
Select Image	Opens the window to load the Custom Icon. Custom icons must be monochrome
	bitmap of size (width x height) 24 x 24 pixels.
Activation Delay	This is used to give a delay on acceptance of the input. Useful for liquid level
	switches or to mask short term operations of the external switch device.

2.4.3.1.1 CUSTOM ICON FOR DIGITAL INPUTS

ANOTE: Custom Icon for Digital Inputs is only available when the function is configured as User Configured input.

The *Custom Icon* function allows the user to upload an alternative icon for *User Configured* digital inputs. The icons are displayed on the modules display when an input is active in place of the default digital input icons.

	las Open
	(c) Search Digital Input Icons (c) Search Digital Input Icons (c) Search Digital Input Icons (c) (c) Search Digital Input Icons (c) Search Digital Inp
Digital Input D	Organise • New folder 📰 • 🛄 🌘
Digital input D	# Quick access
Function User Configured 💌	■ Denitas / ◆ Dominast / © Denitast / © Denitast /
Polarity Close to Activate 🔻	Documents DI_DEF On.BMP DI_DPF DI_DPF
Action Warning -	documents waiting
Arming Always 💌	Taining Docs
Custom Icon 🕼	OneDrive DL_ECU Yellow DL_Ground.bmp DL_Hest On.BMP DL_Restricted Air DL_SCR Filter.BMP Active.BMP
Select Image	This PC
Monochrome bitmap of size (width x height) 24 x 24 pixels.	A Network
Activation Delay 0s	File name: Bitmap files (".bmp)
	Open Cancel
1. Click Select Image	2. Highlight the required image and click Oper

Digital Inp	out D			
Function	User Configured	*		
Polarity	Close to Activate	Ŧ		
Action	Warning	•		
Arming	Always	•		
Custom Icon V Select Image Monochrome bitmap of size (width x height) 24 x 24 pixels.				
Activation	n Delay 0s]	

3. The chosen icon then appears in the configuration and is ready to be written to the module

2.4.3.2 ANALOGUE INPUTS

Analogue	e Input A (Digi	tal)		
Polarity	User Configured Close to Activate	•		
Action Arming Custom I		* *	Depending or the configurat input is locate sections in the	ion of the d in different
Activatio	n Delay 0s	0		
Analogue	e Input B (Digit	tal)		
		ue Input is not configured as a Di , use the 'Analogue Input Configu	• ·	

Parameter	Description
Function	Select the input function to activate when the relevant terminal is energised. See section entitled <i>Input functions</i> for details of all available functions
Polarity	Select the digital input polarity: <i>Close to Activate:</i> the input function is activated when the relevant terminal is connected. <i>Open to Activate:</i> the input function is activated when the relevant terminal is disconnected.
Action	A NOTE: For details of these, see the section entitled <i>Alarm Types</i> elsewhere in this document.
	Select the type of alarm required from the list: <i>Electrical Trip</i> <i>Indication</i> <i>Shutdown</i> <i>Warning</i>
Arming	A NOTE: For details of these, see the section entitled <i>Alarm Arming</i> elsewhere in this document.
	Select when the alarm generated by the input becomes active: <i>Always</i> <i>From Safety On</i> <i>From Starting</i> <i>Never</i>
Custom Icon	 Select the icon used for the input when the function is configured as User Configured: □ = The Custom Icon is disabled and the standard alarm icons are used. ☑ = The Custom Icon is active and is displayed when the input is active.
Select Image	Opens the window to load the <i>Custom Icon</i> . Custom icons must be monochrome bitmap of size (width x height) 24 x 24 pixels.
Activation Delay	This is used to give a delay on acceptance of the input. Useful for liquid level switches or to mask short term operations of the external switch device.

2.4.3.3 INPUT FUNCTIONS

Where a digital input is NOT configured as "user configured", a selection is made from a list of predefined functions. The selections are as follows:

Under the scope of IEEE 37.2, *function numbers are also used to represent functions in microprocessor devices and software programs*. Where the DSE input functions are represented by IEEE 37.2, the function number is listed below.

Function	Description
Alarm Mute	This input is used to silence the audible alarm from an external
	source, such as a remote mute switch.
Alarm Reset	This input is used to reset any latched alarms from a remote
	location. It is also used to clear any latched warnings which may
	have occurred (if configured) without having to stop the generator.
Alt Config 1, 2 or 3 Select	These inputs are used to instruct the module to follow the relevant
	alternative configuration settings instead of the main configuration
	settings.
Auto Restore Inhibit	In the event of a remote start/mains failure, the generator is
IEEE 37.2 - 3 Checking Or Interlocking Relay	instructed to start and take load. On removal of the remote start
	signal/mains return the module continues to run the generator on
	load until the Auto Restore Inhibit input is removed. This input
	allows the controller to be fitted as part of a system where the
	restoration to mains is controlled remotely or by an automated
Auto Stort Inhibit	system.
Auto Start Inhibit IEEE 37.2 - 3 Checking Or	This input is used to provide an over-ride function to prevent the
Interlocking Relay	controller from starting the generator in the event of a remote start/mains out of limits condition occurring. If this input is active
, , , , , , , , , , , , , , , , , , ,	and a remote start signal/mains failure occurs the module does not
	give a start command to the generator. If this input signal is then
	removed, the controller operates as if a remote start/mains failure
	has occurred, starting and loading the generator. This function is
	used to give an ' AND ' function so that a generator is only called to
	start if the mains fails and another condition exists which requires
	the generator to run. If the 'Auto start Inhibit' signal becomes
	active once more it is ignored until the module has returned the
	mains supply on load and shutdown.
	This input does not prevent starting of the engine in MANUAL
	mode.
Auxiliary Mains Fail	The module monitors the incoming single or three phase supply for
	Over voltage, Under Voltage, Over Frequency or Under frequency.
	It may be required to monitor a different mains supply or some
, ,	aspect of the incoming mains not monitored by the controller. If the
	devices providing this additional monitoring are connected to
	operate this input, the controller operates as if the incoming mains
	supply has fallen outside of limits, the generator is instructed to
	start and take the load. Removal of the input signal causes the
	module to act if the mains has returned to within limits providing
Coolent Temperature Quitel	that the mains sensing also indicates that the mains is within limits.
Coolant Temperature Switch IEEE 37.2 – 26 Apparatus Thermal	This input is used to give a <i>Coolant Temperature High</i> shutdown
Device	from a digital normally open or closed switch. It allows coolant
	temperature protection.
DPF Auto Regen Inhibit	This input is used to override the ECU (ECM) function and
DPF Force Regeneration	prevent the automatic regeneration of the diesel particulate filter This input is used to override the ECU (ECM) function and activate
	the regeneration of the diesel particulate filter
DPE Regeneration Interlock	This input is used to stop a manual regeneration from occurring
DPF Regeneration Interlock	This input is used to stop a manual regeneration norm occurring

Function	Description
Emergency Stop	Provides an immediate engine hot shutdown, used in emergencysituations
External Panel Lock	A NOTE: External control sources (i.e. Simulate Start Button) are not affected by the external panel lock input and continue to operate normally.
	This input is used to provide security to the installation. When the External Panel lock input is active, the module does not respond to operation of the Mode select or Start buttons. This allows the module to be placed into a specific mode (such as Auto) and then secured. The operation of the module is not affected and the operator is still able to view the various instrumentation pages etc. (<i>Front panel configuration access is still possible while the</i> <i>system lock is active</i>).
Fan Speed Low Fuel Tank Bund Level High	This input is used where on some engines coolant fans have a switch indicator for low speed or coolant fan failure.A digital normally open or closed fuel tank bund level switch gives
	this input. It is used to indicate that the fuel tank leaks.
Generator Load Inhibit IEEE 37.2 - 52 AC Circuit Breaker	A NOTE: This input only operates to control the generator- switching device if the module load switching logic is attempting to load the generator. It does not control the generator switching device when the mains supply is on load.
	This input is used to prevent the module from loading the generator. If the generator is already on load, activating this input causes the module to unload the generator. Removing the input allows the generator to be loaded again.
Lamp Test	This input is used to provide a test facility for the front panel indicators fitted to the module. When the input is activated all LEDs illuminate.
Low Coolant Level Switch IEEE 37.2 - 71 Liquid Level Switch	This input is used to allow feedback for low coolant level.
Low Fuel Level Switch IEEE 37.2 - 71 Liquid Level Switch	This input is used to allow feedback for low fuel level.
Main Config Select	This input is used to select the <i>Main</i> configuration when <i>Alternative Configurations</i> are enabled.
Mains Load Inhibit IEEE 37.2 - 3 Checking or Interlocking Relay	NOTE: This input only operates to control the mains switching device if the module load switching logic is attempting to load the mains. It does not control the mains switching device when the generator is on load.
	This input is used to prevent the module from loading the mains supply. If the mains supply is already on load activating this input causes the module to unload the mains supply. Removing the input allows the mains to be loaded again.
Maintenance Reset Alarm Air	Provides an external digital input to reset the maintenance alarm
Maintenance Reset Alarm Fuel	Provides an external digital input to reset the maintenance alarm
Maintenance Reset Alarm Oil	Provides an external digital input to reset the maintenance alarm
Oil Pressure Switch IEEE 37.2 – 63 Pressure Switch	A digital normally open or closed oil pressure switch gives this input. It allows low oil pressure protection.

Function	Description
Remote Start Off Load	If this input is active, operation is similar to the 'Remote Start on load' function except that the generator is not instructed to take the load. This function is used where an engine only run is required e.g. for exercise.
Remote Start On Load	When in auto mode, the module performs the start sequence and transfer load to the generator. In Manual mode, the load is transferred to the generator if the engine is already running, however in manual mode, this input does not generate start/stop requests of the engine.
Simulate Auto Button	A NOTE: If a call to start is present when AUTO MODE is entered, the starting sequence begins. Call to Start comes from a number of sources depending upon module type and configuration and includes (but is not limited to) : Remote start input present, Mains failure, Scheduled run, Auxiliary mains failure input present, Telemetry start signal from remote locations.
	This input mimic's the operation of the 'Auto' button and is used to provide a remotely located Auto mode push button.
Simulate Mains Available	This function is provided to override the module's internal monitoring function. If this input is active, the module does not respond to the state of the incoming AC mains supply.
Simulate Start Button	This input mimic's the operation of the 'Start' button and is used to provide a remotely located start push button.
Simulate Stop Button	This input mimic's the operation of the 'Stop' button and is used to provide a remotely located stop/reset push button.
Smoke Limiting IEEE 37.2 – 18 Accelerating or Decelerating Device	This input instructs the module to give a <i>run at idle speed</i> command to the engine either via an output configured to <i>smoke limit</i> or by data commands when used with supported electronic engines.
Transfer To Generator/Open Mains IEEE 37.2 - 52 AC Circuit Breaker	This input is used to transfer the load to the generator when running in MANUAL MODE
Transfer To Mains/ Open Generator IEEE 37.2-52 AC Circuit Breaker	This input is used to transfer the load to the mains supply when running in MANUAL MODE
Wait To Start	The <i>Wait To Start</i> prevents the starting procedure and is effective in both manual and automatic mode. This delay follows and is in addition to any other configured starting delays.
Water in Fuel	This input is used where on some engines water separators have a switch indicator for water detection. The input is used as normally open or normally closed.

2.5 OUTPUTS

	Digital Outputs		
		Source	Polarity
	Output A	Fuel Relay 👻	Energise 💌
\sim		Start Relay 👻	Energise 👻
These labels	Putput C	Close Gen Output 🔹	Energise 🔻
match the	Output D	Close Mains Output 🔹	De-Energise 🔻
typical wiring	Jutput E	Common Warning 🔹	Energise 🔻
diagram	Output F	Common Electrical Trip 💌	Energise 🔻
L M			
Parameter	Description		
Source		source to control the state	e of the output
		d Output Sources for de	•
Polarity	Select the digital o	utput polarity:	
	De-Energise: Whe	en the output source is tr	ue, the output deactiv
	Energise: When the	he output source is true,	the output activates.

2.5.1 OUTPUT SOURCES

The list of output sources available for configuration of the module digital outputs.

Under the scope of IEEE 37.2, *function numbers is also used to represent functions in microprocessor devices and software programs.* Where the DSE output functions is represented by IEEE 37.2, the function number is listed below.

Output Source	Activates	Is Not Active	
Not Used	The output does not change state (Unused)		
Air Filter Maintenance	Active when the Air Filter Maintenance Alarm is due.		
Air Flap Relay	Normally used to control an air flap,	Inactive when the set has	
	this	come to rest	
	output becomes active upon an		
	Emergency		
	Stop or Over-speed situation.		
Alternative Config 1, 2 or 3 Selected	Active when the alternative configura	tion is selected.	
Analogue Input A, B & C	Active when the relevant analogue in	put is configured as digital	
(Digital)	and is active		
Audible Alarm	Use this output to activate an	Inactive if no alarm condition	
IEEE 37.2 – 74 Alarm Relay	external sounder or external alarm	is active or Alarm Mute input	
	indicator. Activation of the Alarm	was active	
	<i>Mute</i> input resets this output once activated		
Battery High Voltage	This output indicates that a Battery	Inactive when battery	
IEEE 37.2 – 59 DC Overvoltage Relay	Over voltage alarm has occurred	voltage is not High	
Battery Low Voltage	This output indicates that a Battery	Inactive when battery	
IEEE 37.2 – 27 DC Undervoltage Relay	Under Voltage alarm has occurred.	voltage is not Low	
Charge Alternator Failure Shutdown	Active when the charge alternator shutdown alarm is active		
Charge Alternator Failure Warning	Active when the charge alternator warning alarm is active		

Output Source	Activates	Is Not Active	
Close Gen Output	Used to control the load switching	Inactive whenever the	
IEEE 37.2 – 52 AC Circuit Breaker	device. Whenever the module	generator is not required to	
	selects the generator to be on load	be on load	
	this control source is activated.		
Close Gen Output Pulse	Used to control the load switching de	vice. Whenever the module	
IEEE 37.2 – 52 AC Circuit Breaker	selects the generator to be on load th		
	for the duration of the Breaker Close Pulse timer, after which it		
	becomes inactive again.		
Close Mains Output	Used to control the load switching	The output is inactive	
IEEE 37.2 – 52 AC Circuit Breaker	device. Whenever the module	whenever the mains is not	
	selects the mains to be on load this	required to be on load	
	control source is activated.	•	
Close Mains Output Pulse	Used to control the load switching de	vice. Whenever the module	
IEEE 37.2 – 52 AC Circuit Breaker	selects the mains to be on load this c		
	the duration of the Breaker Close Pul	se timer, after which it	
	becomes inactive again.		
Combined Mains Failure	Active when the mains supply is out of	of limits OR the input for	
	Auxiliary Mains Failure is active		
Common Alarm	Active when one or more alarms (of	The output is inactive when	
	any type) are active	no alarms are present	
Common Electrical Trip	Active when one or more <i>Electrical</i>	The output is inactive when	
	Trip alarms are active	no shutdown alarms are	
		present	
Common Shutdown	Active when one or more Shutdown	The output is inactive when	
	alarms are active	no shutdown alarms are	
		present	
Common Warning	Active when one or more Warning	The output is inactive when	
	alarms are active	no warning alarms are	
		present	
Coolant Cooler Control	Active by the Coolant Cooler Control	in conjunction with the	
	Coolant Temperature Sensor		
Coolant Heater Control	Active by the Coolant Heater Control	in conjunction with the	
	Coolant Temperature Sensor		
Cooling Down	Active when the Cooling timer is in pr		
DEF Level Low	Active when DEF Level Low CAN ala		
Delayed Load Output 1, 2, 3	Provide delayed outputs for controllin	ig load switching devices	
& 4	Active when the relevant divitation of	io optivo	
Digital Input A, B, C & D	Active when the relevant digital input is active		
Display Heater Fitted and On	Active when the display heater is on	tion Inhibit is active	
DPF Auto Regeneration	Active when the DPF Auto Regenera		
Inhibit Request DPF Forced Regeneration	Active when the DPF Force Regener	ation Interlock is active	
Interlock Active			
DPF Forced Regeneration	Active when the DPF Force Regener	ation is active	
Requested			
DPF Non Mission State	Active when the DPF Non-Mission State is active		
DPF Regeneration In	Active when the DPF Regeneration is in progress		
Progress		p. 09. 000	
DPF Regeneration Interlock	Active when the DPF Regeneration I	nterlock is active	
Active			
DPTC Filter Active when the diesel particulate filter CAN alarm is active			
= •			

Output Source	Activates	Is Not Active
ECU (ECM) Data Fail	Becomes active when no CANbus	Inactive when:
	data is received from the ECU after	CANbus data is being
	the safety delay timer has expired	received
		The set is at rest
		During the starting sequence
		before the safety delay timer
		has expired
ECU (ECM) Power	Used to switch an external relay to	
	power the CANbus ECU (ECM).	
	Exact timing of this output is	
	dependent upon the type of the	
	engine ECU (ECM)	
ECU (ECM) Shutdown	The engine ECU (ECM) has	Inactive when no Shutdown
	indicated that a Shutdown alarm is	alarm from the ECU (ECM)
	present.	is present
ECU (ECM) Stop	Active when the DSE controller is rec	
	(ECM) stops the engine.	
ECU (ECM) Warning	The engine ECU (ECM) has	Inactive when no Warning
	indicated that a Warning alarm is	alarm from the ECU (ECM)
	present.	is present
ECU Pre-Heat	Active when the ECU Pre-Heat is act	ive
Emergency Stop	Active when the Emergency Stop inp	ut has been activated
IEEE 37.2 – 5 Stopping Device		
Energise To Stop	Normally used to control an	Becomes inactive a
	Energise to Stop solenoid, this	configurable amount of time
	output becomes active when the	after the set has stopped.
	controller wants the set to stop	This is the ETS hold time.
	running.	
Fail To Start IEEE 37.2 - 48 Incomplete	Becomes active if the set is not seen configurable number of start attempts	
Sequence Relay	-	
Fail To Stop	If the set is still running a configurable	
IEEE 37.2 - 48 Incomplete Sequence Relay	been given the stop command, the or	
	This configurable amount of time is the	
Fan Speed Low	Active when the Fan Speed Low alar	
Flexible Sensor A and C	Active when the relevant flexible sense	sor alarm is active
Low/High – Alarm/Pre- Alarm		
Fuel Bund Level High		
Fuel Filter Maintenance	Indicates that the fuel filter maintenar	
Fuel Level High Alarm/Pre-	Active when the relevant High Fuel L	evel alarm is active
Alarm Fuel Level Low Alarm/Pre-	Active when the relevant Law First La	aval alarm is active
Alarm	Active when the relevant Low Fuel Le	
Fuel Pull in Coil	Becomes active for the Fuel Pull	Becomes inactive when the
	<i>Coil Duration</i> amount of time when	Fuel Pull Coil Duration timer
	the <i>Fuel Relay</i> output is energised.	expires, or when the Fuel
		Relay output is de-
		energised.
Fuel Relay	Becomes active when the controller	Becomes inactive whenever
	requires the governor/fuel system	the set is to be stopped,
	to be active.	including between crank
		attempts, upon controlled
		stops and upon fault
		shutdowns.
Fuel Tank Bund Level High	Active when the digital input configure	
	High is active.	
Fuel Usage Alarm	Becomes active when the controller of	detects excess fuel usage.

Output Source	Activates	Is Not Active	
Gen Over Frequency	Becomes active when the Over Frequency Overshoot alarm is		
Overshoot Alarm	active		
IEEE 37.2 – 81 Frequency Relay	Becomes active when the generator is at rest		
Generator At Rest	Becomes active when the generator is at rest. Becomes active when the Inactive when		
Generator Available	generator is available to take load.	 Inactive when Loading voltage and loading frequency have not been reached After electrical trip alarm During the starting sequence before the end of the warming timer. 	
Generator High Voltage Alarm/Warning IEEE 37.2 – 59 AC Overvoltage Relay	Active when the <i>High Voltage Shute</i> alarm is active	down / High Voltage Warning	
Generator Low Voltage Alarm IEEE 37.2 – 27 AC Undervoltage Relay	Active when the generator voltage falls below the <i>Under Voltage</i> <i>Alarm Trip</i> level	Inactive when • The set is stopped • During starting sequence before the safety delay time has expired.	
Generator Low Voltage Warning	Active when the generator voltage falls below the <i>Under Voltage</i> <i>Alarm Pre-Alarm</i> level	Inactive when • The set is stopped • During starting sequence before the safety delay time has expired.	
Generator Over Frequency Shutdown IEEE 37.2 – 81 Frequency Relay	Active when the generator frequency exceeds the Over Frequency Shutdown Trip level.		
Generator Over Frequency Warning	Active when the generator frequence Pre-Alarm Trip level.	cy exceeds the Over Frequency	
Generator Under Frequency Shutdown IEEE 37.2 – 81 Frequency Relay	Active when the generator frequency drops below the Under Frequency Shutdown Trip level.		
Generator Under Frequency Warning	Active when the generator frequency drops below the Under Frequency Pre-Alarm Trip level.		
HEST Active	Active when the High Exhaust System Temperature CAN alarm is active		
High Coolant Temperature Shutdown IEEE 37.2 – 26 Apparatus Thermal Device	Active when the <i>Coolant Temperature</i> exceeds the configured <i>High Coolant Temperature Shutdown</i> level		
High Coolant Temperature Shutdown IEEE 37.2 – 26 Apparatus Thermal Device	Active when the <i>Coolant Temperature</i> exceeds the configured <i>High</i> <i>Coolant Temperature Warning</i> level		
kW Overload Alarm	Active when the measured kW are above the setting of the <i>kW</i> overload alarm. Used to give alarms on overload, control a dummy load switch or for load shedding functionality.		
Load Unbalance Alarm IEEE C37.2 - 46 Phase-Balance Current Relay	Active when the <i>Load Unbalance</i> alarm is active.		
Low Coolant Level IEEE 37.2 - 71 Liquid Level Switch	Active when the Low Coolant Level	alarm is active.	

Output Source	Activates	Is Not Active	
Low Coolant Level Switch	Active when the Low Coolant Lev		
IEEE 37.2 - 71 Liquid Level Switch	Active when the Low Ocolant Level Owner alarm is active.		
Low Coolant Level Open	Active when the Low Coolant Level Switch alarm is active.		
Circuit			
Low Oil Pressure Shutdown	Active when the Oil Pressure falls Inactive when		
IEEE 37.2 - 63 Pressure Switch	below the Low Oil Pressure	The set is stopped	
	Shutdown setting	During starting sequence	
		before the safety delay	
		time has expired.	
Main Config Selected	Active when the main configuration	n is active	
Mains High Frequency	Active when the mains frequency	exceeds the High Frequency	
IEEE 37.2 -81 Frequency Relay	setting		
Mains High Voltage	Active when the mains voltage ex	ceeds the High Voltage setting	
IEEE 37.2 – 59 AC Overvoltage			
Relay Mains Low Frequency	Active when the mains frequency	falls below the Low Frequency	
IEEE 37.2 -81 Frequency Relay	setting	Tails below the Low Trequency	
Mains Low Voltage	Active when the mains voltage fal	Is below the Low Voltage setting	
IEEE 37.2 – 27 AC Undervoltage	rouve when the mains voltage fai	is below the Low Voltage Setting	
Relay			
Oil Fitler Maintenance	Active when the relevant mainten		
Oil Pressure Sender Open	Active when the Oil Pressure Ser	<i>sor</i> is detected as being open	
Circuit	circuit.		
Open Gen Output	Used to control the load	Inactive whenever the generator	
IEEE 37.2 – 52 AC Circuit Breaker	switching device. Whenever the	is required to be on load	
	module selects the generator to		
	be off load this control source is		
	activated.		
Open Gen Output Pulse IEEE 37.2 – 52 AC Circuit Breaker	Used to control the load switching device. Whenever the module selects the generator to be off load this control source is activated		
ILLE 37.2 - 32 AO GICUIL DIEAREI	for the duration of the Breaker Open Pulse timer, after which it		
	becomes inactive again.		
Open Mains Output	Used to control the load	The output is inactive whenever	
IEEE 37.2 – 52 AC Circuit Breaker	switching device. Whenever the	the mains is required to be on	
	module selects the mains to be	load	
	off load this control source is	1044	
7 (activated.		
Open Mains Output Pulse	Used to control the load switching	device. Whenever the module	
IEEE 37.2 – 52 AC Circuit Breaker	selects the mains to be off load th		
	the duration of the Breaker Open	Pulse timer, after which it	
	becomes inactive again.		
Over Current Delayed Alarm	Active when the Over Current De	layed alarm is active	
Over Current Immediate	Active when the Over Current Imr		
Warning		_	
Over Speed Shutdown	Active when the Over Speed Shu	tdown alarm is active	
IEEE 37.2 – 12 Over Speed Device			
Over Speed Overshoot Alarm IEEE 37.2 – 12 Over Speed Device	Active when the Over Speed Overshoot alarm is active		
Preheat During Preheat	Becomes active when the	Inactive when :	
Timer	preheat/postheat timer begins.	 The set is stopped 	
	Normally used to control the	The preheat timer has	
	engine preheat glow-plugs.	expired	
Preheat Until End Of	Becomes active when the	Inactive when :	
Cranking	preheat/postheat timer begins.	 The set is stopped 	
	Normally used to control the	• The set has reached <i>crank</i>	
	engine preheat glow-plugs.	disconnect conditions	

Output Source	Activates	Is Not Active
Preheat Until End Of Safety	Becomes active when the	Inactive when :
Timer	preheat timer begins.	 The set is stopped
	Normally used to control the	 The set has reached the
	engine preheat glow-plugs.	end of the safety delay timer
Preheat Until End of	Becomes active when the	Inactive when :
Warming Timer	preheat timer begins.	The set is stopped
5	Normally used to control the	The set has reached the end of
	engine preheat glow-plugs.	the warming timer
SCR Inducement	Active when SCR Inducement CAN A	larm is active
Smoke Limiting	Becomes active when the	Becomes inactive when the
	controller requests that the	controller requests that the
	engine runs at idle speed.	engine runs at rated speed.
	As an output, this is used to give	
	a signal to the <i>Idle Speed Input</i>	
	on the engine speed governor (if	
	available)	
Start Relay	Active when the controller require	s the cranking of the engine.
IEEE 37.2 – 54 Turning Gear Engaging Device		
System in Auto Mode	Active when Auto mode is selecte	d
System in Manual Mode	Active when Manual mode is sele	
System in Stop Mode	Active when Stop mode is selecte	
Temperature Sensor Open	Active when the <i>Temperature Ser</i>	
Circuit		
Under Speed Shutdown	Active when any of the Underspec	ed Shutdown or Electrical Trip
	alarms are active	,
Waiting For Manual Restore	Becomes active when the generat	tor is on load and the mains
	supply is healthy but an input conf	figured to Manual Restore is
	active.	
• •	This is used to signal to an operat	
	the set transfers back to the mains	
Waiting To Start	Active when the Waiting To Start	
Water in Fuel	Active when the Water in Fuel inp	
	is informed of the Water in Fuel C	AN message from the ECU.

2.6 TIMERS

Many timers are associated with alarms. Where this occurs, the timer for the alarm is located on the same page as the alarm setting. Timers not associated with an alarm are located on the timers page. The *Timers* page is subdivided into smaller sections. Select the required section with the mouse.



2.6.1 START TIMERS

Start Timers		Click and drag to change the patting
Mains Transient Delay	2s	Click and drag to change the setting. Timers increment in steps of 1
Start Delay	5s	second up to one minute, then in
Delay Crank	0.5s	steps of 30 seconds up to
Max Start Pause Time	90m	30minutes, then in steps of 30 minutes thereafter (where allowed by
Cranking	10.0 s	the limits of the timer).
Cranking Rest	10s	
Smoke Limiting	0s	
Smoke Limiting Off	0s	
DPF Ramp	5.0s	
Safety On Delay	10s	
Warming	1s	<u></u>
Fuel Pull In Coil Duration	1.0s	
ECU Override	2m	

Timer	Description
Mains Transient Delay	Used to give a delay between sensing mains failure and acting upon it. This is used to prevent dropouts of the mains load switch and operation of the system due to mains supply transient conditions.
Start Delay	The amount of time delay before starting in AUTO mode. This timer is activated upon the <i>Remote Start On Load/Off Load</i> command being issued or a mains failure detection. Typically this timer is applied to prevent starting upon fleeting start signals.
Delay Crank	The amount of time delay between the fuel relay and the crank relay energising. This is typically used to allow fuel systems to prime.
Max Start Pause Timer	The amount of time the <i>Wait To Start</i> function is active before activating the <i>Fail To Start</i> alarm.
Cranking	The amount of time for each crank attempt
Cranking Rest	The amount of time between multiple crank attempts.

Continued overleaf.....

Editing the Configuration

Timer	Description
Smoke Limiting	The amount of time that the engine is requested to run at idle speed upon starting. This is typically used to limit emissions at startup.
Smoke Limiting Off	The amout of time that the engine takes to run up to rated speed after removal of the command to run at idle speed. If this time is too short, the engine is stopped due to an <i>Underspeed</i> alarm. If the time is too long, <i>Underspeed</i> protection is disabled until the <i>Smoke Limit Time Off</i> time has expired.
DPF Ramp	The amout of time that the engine takes to run up to rated speed after a DPF session.
Safety On Delay	The amount of time at startup that the controller ignores oil pressure and engine speed and other delayed alarms. This is used to allow the engine to run up to speed before protections are activated.
Warming	The amount of time the engine runs before being allowed to take load. This is used to warm the engine to prevent excessive wear.
Fuel Pull in Coil	The amount of time for the Fuel Pull in Coil output stay energised when the
Duration	Fuel Relay output is energised.
ECU (ECM)	The amount of time the CAN ECU Power stays energised when the periodic
Override	ECU Wake Up is enabled.

2.6.2 LOAD / STOPPING TIMERS

Load Control Timers

Load Control Timers		
Transfer Delay Breaker Trip Pulse Breaker Close Pulse	0.7s 0.5s 0.5s	

Timer	Description
Transfer Delay	The time between one load switch opening and the other closing. Used during transfer to and from the generator.
Breaker Close Pulse	The amount of time that <i>Breaker Close Pulse</i> signal is present when the request to close the load switch is given.
Breaker Trip Pulse	The amount of time that <i>Breaker Open Pulse</i> signal is present when the request to open the load switch is given.

Load Delay Timers

Load Delay Timers		
Delay Load Output 1	Os	Respective digital outputs,
Delay Load Output 2	Os	when configured, become
Delay Load Output 3	Os	energised after the respective
Delay Load Output 4	Os	load delay timer expires.

Timer	Description
Delay Load Output 1, 2, 3 & 4	The time delay before energising the configured "Delayed Load" outputs. These outputs are used to control additional load breakers to provide five stage loading. After the generator load switch is closed, the remaining four outputs are closed after the configurable time delay. This allows for additional loads to be energised in sequence, minimising the size of step loading of the generator
Stopping Timers

Stopping Timers		
Return Delay	30s]
Cooling	1m]
Cooling at Idle	0s]
ETS Solenoid Hold	0s]
Fail to Stop Delay	30s]
Generator Transient Delay	0.0s]

Timer	Description
Return Delay	A delay, used in auto mode only, that allows for short term removal of the request to stop the set before action is taken. This is usually used to ensure the set remains on load before accepting that the start request has been removed.
Cooling	The amount of time that the set is made to run OFF LOAD before being stopped. This is to allow the set to cool down and is particularly important for engines with turbo chargers.
Cooling at Idle	The amount of time the generator runs at an idle speed after the <i>Cooling Time</i> has expired
ETS Solenoid Hold	The amount of time the <i>Energise to stop</i> solenoid is kept energised after the engine has come to rest. This is used to ensure the set has fully stopped before removal of the stop solenoid control signal.
Fail To Stop Delay	If the set is called to stop and is still running after the <i>fail to stop</i> delay, a <i>Fail to Stop</i> alarm is generated.
Generator transient Delay	Used to delay the generator under/over volts/frequency alarms. Typically this is used to prevent spurious shutdown alarms caused by large changes in load levels.

2.6.3 MODULE TIMERS

1m	
1m]
1m 30s]
5m]
20s]
	1m 1m 30s 5m

Timer	Description
Backlight Power Save Mode Delay	 When the module is left unattended for the duration of the <i>Backlight</i> <i>Power Save Mode Delay</i> time its LCD backlight turns off. Pressing a control button when the LCD backlight is off, causes to turn the backlight on again, and the module changes to the relevant button control mode. And pressing an up/down button turns the backlight on again without changing the screen page.
Power Save Mode	When the module is left unattended in STOP mode for the duration of the
Delay	<i>Power Save Mode Delay</i> it enters low power consumption mode (Power Save Mode).
Deep Sleep Delay	When the module is in Power Save Mode, if left unattended for the duration of the <i>Deep Sleep Mode Delay</i> timer it will enter a lower power consumption mode (Deep Sleep Mode).
Page Delay	If the module is left unattended for the duration of the Page Delay Timer it will revert to show the Status page.
Audible Alarm	When an alarm is active on the module, this is the time duration during which the <i>Audible Alarm</i> digital output is active. This is configurable when the <i>Limit Audible Alarm Duration</i> option is enabled under <i>Module Options</i> .

2.7 GENERATOR

The *Generator* section is subdivided into smaller sections. Select the required section with the mouse.



2.7.1 GENERATOR OPTIONS

Alternator

Alternator			
Alternator	Fitted	V	
Poles	4	-	•

Parameter	Description
Alternator Fitted	= There is no alternator in the system, it is an engine only application
	\blacksquare = An alternator is fitted to the engine, it is a generator application.
Poles	The number of poles on the alternator

System Topology



Parameter	Description			
System Topology	Select the AC topology of the generator from the following list:			
	Phase, 3 Wire L1 - L2			
	2 Phase, 3 Wire L1 - L3			
	3 Phase, 3 Wire			
	3 Phase, 4 Wire			
	3 Phase, 4 Wire Delta			
	Single Phase, 2 Wire			

2.7.2 GENERATOR VOLTAGE

Under Voltage Alarms

Under Voltage A	larms			
Alarm V Trip 31	8 V PhPh	0	3 Click a to cha	and drag inge the g.
Pre-Alarm 🔽 Trip 🌲 339	9 V PhPh]	339V PhPh)

Parameter	Description
Generator Under Voltage	\Box = Generator Under Volts does NOT give an alarm
Alarm	\blacksquare = Generator Under Volts gives an alarm in the event of the
IEEE 37.2 - 27AC Undervoltage	generator output falling below the configured Under Volts Alarm Trip
Relay	value for longer than the Generator Transient Delay. The Under-
	<i>volts Alarm Trip</i> value is adjustable to suit user requirements.
Generator Under Voltage	Generator Under Volts does NOT give a warning alarm
Pre-Alarm	\blacksquare = Generator Under Volts gives a warning alarm in the event of the
IEEE 37.2 - 27AC Undervoltage	generator output falling below the configured Under Volts Pre-Alarm
Relay	Trip value for longer than the Generator Transient Delay. The
	Under-volts Pre-Alarm Trip value is adjustable to suit user
	requirements.

Loading Voltage

<u> </u>		Type the value or
	Loading Voltage	click the up and
		down arrows to
	C 358 V PhPh	change the settings

Parameter	Description
Loading Voltage	This is the minimum voltage the generator must be operating at before the module considers it available to take the load. It is also the voltage above the under voltage trip that the generator output must return to before the module considers that the supply is back within limits. (i.e. With an under voltage trip of 184 V and a loading voltage of 207 V, the output voltage must return to 207 V following an under voltage event to be considered within limits.)

Nominal Voltage

398 V PhPh 100.00 % 398V PhPh	Nominal Voltage				
	‡ 398	V PhPh		 100.00 %	398V PhPh

Parameter	Description
Nominal Voltage	This is used to calculate the percentages of the alarm set points

Editing the Configuration

Over Voltage Alarms

Over Voltag		ns		disable The rele	enable or the alarms. evant values
Return	- 439	V PhPh	 	below a	ppears <i>out</i> if the
Trip	- 458	V PhPh	 <u>_</u>		disabled.
Alarm					
Trip	- 479	V PhPh	 	479V PhPh	

Parameter Generator Over Voltage Pre-Alarm IEEE 37.2 – 59 AC Overvoltage Relay	 Description □ = Alarm is disabled ☑ = Generator Over Volts gives a warning alarm in the event of the generator output voltage rising above the configured Over Volts Pre-Alarm Trip value for longer than the Generator Transient Delay. The Warning is automatically reset when the generator output voltage falls below the configured Return level. The Over Volts Pre-Alarm Trip value is adjustable to suit user requirements.
Generator Over Voltage Alarm IEEE 37.2 – 59 AC Overvoltage Relay	Generator Over Volts gives a <i>Shutdown</i> alarm in the event of the generator output rising above the configured <i>Over Volts Alarm Trip</i> value for longer than the <i>Generator Transient Delay</i> . The <i>Over-volts Alarm Trip</i> value is adjustable to suit user requirements.

2.7.3 GENERATOR FREQUENCY

Under Frequency Alarms

Under Frequency Alarms		
Alarm Trip Hz Hz Hz	Click ar to chan setting.	nd drag ge the
Trip 2 42.0 Hz	= 84.0%	

Parameter	Description
Generator Under	Generator Under Frequency does NOT give an alarm
Frequency Alarm	\blacksquare = Generator Under Frequency gives an alarm in the event of the
IEEE 37.2 -81 Frequency	generator output frequency falling below the configured Under Frequency
Relay	Alarm Trip value for longer than the Generator Transient Delay. The
	Under-frequency Alarm Trip value is adjustable to suit user requirements.
Generator Under	Generator Under Frequency does NOT give a warning alarm
Frequency Pre-Alarm	\blacksquare = Generator Under Frequency gives a warning alarm in the event of
IEEE 37.2 -81 Frequency	the generator output frequency falling below the configured Under
Relay	Frequency Pre-Alarm Trip value for longer than the Generator Transient
	Delay. The Under Frequency Pre-Alarm Trip value is adjustable to suit
	user requirements.

Loading Frequency

Loading Frequency		
↓ 45.0 H:	z	 90.0%

Parameter	Description
Loading	This is the minimum frequency the generator must be operating at, before the
Frequency	module considers it available to take the load. It is also the frequency above the under frequency trip that the generator output must return to before the module considers that the supply is back within limits. (i.e. With an under-frequency trip of 42.0 Hz and a loading frequency of 45.0 Hz, the output frequency must return to 45.0 Hz following an under frequency event to be considered within limits.)

Nominal Frequency

ſ	Nominal Frequency	
	\$ 50.0 Hz	100 %
	_	

Parameter	Description
Nominal Frequency	This is used to calculate the percentages of the alarm and to instruct the
	ECU what speed to run the engine at.

Editing the Configuration

Over Frequency Alarms

Over Frequ	ency	Ala	rms				
Pre-Alarm Return		.0	H2		_		Type the value or click the up
Trip	\$ 55	.0	Hz ====			— 110.	and down arrows to change the
Alarm Trip	÷ 57	.0	Hz			— 114.	settings

Parameter	Description
Generator Over Frequency Pre-Alarm IEEE 37.2 -81 Frequency Relay	□ = Alarm is disabled □ = Generator Over Frequency gives a warning alarm in the event of the generator output frequency rising above the configured Over frequency Pre-Alarm Trip value for longer than the Generator Transient Delay. The Warning is automatically reset when the generator output frequency falls below the configured Return level. The Over Frequency Pre-Alarm Trip value is adjustable to suit user requirements.
Generator Over Frequency Alarm IEEE 37.2 -81 Frequency Relay	□ = Alarm is disabled ☑ = Generator Over Frequency gives a <i>Shutdown</i> alarm in the event of the generator output rising above the configured <i>Over Frequency</i> <i>Alarm Trip</i> value for longer than the <i>Generator Transient Delay</i> . The <i>Over Frequency Alarm Trip</i> value is adjustable to suit user requirements.

2.7.4 GENERATOR CURRENT

Generator Current Options

Generator Current Options		
Enable CT Support		
CT Primary (L1,L2,L3,N)	🔶 600 🛛 A	_]
CT Secondary	5 Amp 🔻	
Full Load Rating	🗘 500 A	-]
CT Location	Gen 🔻	

Parameter	Description
Enable CT Support	\Box = CTs are disabled, the module does not measure or display current
	readings.
	\blacksquare = CTs are enabled, the module displays current readings.
CT Primary	Primary rating of the three phase Current Transformers
CT Secondary	Secondary rating of all the current transformers, options are:
	1 Amp
	5 Amp
Full Load Rating	This is the full load current rating of the alternator
CT Location	<i>Gen:</i> The CTs are in the feed from the generator, the module provides current instrumentation and protections when the generator is on load <i>Load:</i> The CTs are in the feed to the load, the module provides current instrumentation and protections when the generator is on load, and current
	instrumentation when the mains is on load.

Overcurrent Alarm

Overcurrent Alarm Immediate Warning Delayed Alarm	V	Click to enable or disable the option. The relevant values below appears greyed out if the alarm is disabled.			
Delayed Alarm Action	Electrical Trip 🔻				
Delay	1m				
Trip	‡ 100 %	500 A			

Parameter	Description
Immediate Warning	Immediate Overcurrent Warning is disabled.
IEEE 37.2 -50	☑ = The Immediate Overcurrent Warning activates as soon as the Trip
Instantaneous Overcurrent Relay	level is reached. The alarm automatically resets once the generator loading
Relay	current falls below the Trip level (unless All Warnings are latched is
	enabled). For further advice, consult the generator supplier.
Delayed Alarm	I = Delayed Overcurrent Alarm is disabled.
IEEE 37.2 -51 AC Time	☑ = The Delayed Overcurrent Alarm activates when the current exceeds
Overcurrent Relay	the <i>Trip</i> setting for longer than the configured <i>Delay</i> time.
Delayed Alarm	Select the type of alarm required from the list:
Action	Electrical Trip
	Shutdown
	Warning
	For details of these, see the section entitled Alarm Types elsewhere in this
	document.

Generator Rating

Generator Ratin	ng	
kW Rating 🛟	200 kW	1

Parameter	Description
kW Rating	The kW rating of the generator. This is used for the Overload Protection.

Overload Protection

Overload Pro	tection		
Enable Action		V	Warning
Trip	÷ 100	%	200 kW
Return	- 90	%	180 kW
Delay	5s		-]

Parameter	Description
Enable	A NOTE: The <i>Return</i> level is only used when <i>Warning</i> action is selected, to silence the Warning alarm when the KW level drops below the configured <i>Return</i> level.
	\Box = Overload Protection function is disabled. \blacksquare = <i>kW Overload Alarm</i> activated when the kW level exceeds the <i>Trip</i> level for the configured <i>Delay</i> time.
Action	Select the type of alarm required from the list: <i>Electrical Trip</i> <i>Shutdown</i> <i>Warning</i>
Trip	Set the percentage of total kW load at which the Overload Alarm is activated
Return	A NOTE: Only applicable for the <i>Warning</i> .
	Set the percentage of total kW load at which the Overload Warning Alarm is de-activated when the kW load drops below.
Delay	The amount of time before the module activates the Overload Alarm.

Load Unbalance

= Only available on DSE4520 MKII AMF modules

ANOTE: The Load Unbalance is not applicable when the CT Location is configured to Load or the AC System is Single Phase.

Unbalanced loads cause negative sequence current in the alternator stator. These currents cause harmonics which eventually leads to overheating and melting of the rotor. An unbalanced-load is, however, permissible within limits.

For recommended settings contact your alternator manufacturer.

Load Unbalance				
Enable	V			
Action		Shutdown	-	
Trip		2 0	%]
Return		1 0	%	
Delay		5.0s		

Enable If the Load Unbalance is enabled, the controller protects against unbalanced loads. Phase-Balance Current The controller achieves this by calculating the percentage difference between generator phase currents and the average generator phase current. If this calculation result is greater than the <i>Trip</i> setting for the configured <i>Delay</i> , the <i>Load Unbalance Alarm</i> triggers. The Load Unbalance Percentage is calculated by: Image:	Parameter	Description			
Phase-Balance Current RelayThe controller achieves this by calculating the percentage difference between generator phase currents and the average generator phase current. If this calculation result is greater than the <i>Trip</i> setting for the configured <i>Delay</i> , the <i>Load Unbalance Alarm</i> triggers.The Load Unbalance Percentage is calculated by: $I_{ph \ Unbalance}(\%) = \frac{I_{ph} - I_{avg}}{I_{avg}} \times 100$ Where: Iph is the measured generator phase current Iavg is the average generator phase currentActionSelect the type of alarm required from the list: <i>Electrical Trip</i> Shutdown WarningTripTripReturnReturnDelayDelayDelayThe amount of time before the module activates the <i>Load Unbalance</i> <i>Warning Alarm</i> is de-activated when the <i>Load Unbalance</i> <i>Warning Alarm</i> is de-activated when the <i>Load Unbalance</i> drops below.	Enable	If the Load Unbalance is enabled, the controller protects against			
RelayThe controller achieves this by calculating the percentage difference between generator phase currents and the average generator phase current. If this calculation result is greater than the <i>Trip</i> setting for the configured <i>Delay</i> , the <i>Load Unbalance Alarm</i> triggers.The Load Unbalance Percentage is calculated by: $I_{ph \ Unbalance}(\%) = \frac{I_{ph} - I_{avg}}{I_{avg}} \times 100$ Where: $I_{ph \ Unbalance}(\%) = content for the list:Lectrical TripSelect the type of alarm required from the list:Electrical TripShutdownWarningTripReturnReturnDelayDelayThe amount of time before the module activates the Load Unbalance$		unbalanced loads.			
Intercontroller actives this by calculating the percentage difference between generator phase currents and the average generator phase current. If this calculation result is greater than the <i>Trip</i> setting for the configured <i>Delay</i> , the <i>Load Unbalance Alarm</i> triggers.The Load Unbalance Percentage is calculated by: $I_{ph \ Unbalance}(\%) = \frac{I_{ph} - I_{avg}}{I_{avg}} \times 100$ Where: $I_{ph \ Unbalance}(\%) = \frac{I_{ph} - I_{avg}}{I_{avg}} \times 100$ ActionSelect the type of alarm required from the list: <i>Electrical Trip</i> <i>Shutdown</i> <i>Warning</i> TripReturnReturnAction is configured as <i>Warning</i> . Set the percentage of unbalanced load at which the <i>Load Unbalance Alarm</i> is activatedReturnDelayDelay					
configured Delay, the Load Unbalance Alarm triggers.The Load Unbalance Percentage is calculated by: $I_{ph \ Unbalance}(\%) = \frac{I_{ph} - I_{avg}}{I_{avg}} \times 100$ Where: I_{ph} is the measured generator phase current I_{avg} is the average generator phase currentActionSelect the type of alarm required from the list:Electrical Trip Shutdown WarningTripSet the percentage of unbalanced load at which the Load Unbalance Alarm is activatedReturnAction is configured as Warning.Set the percentage of unbalanced load at which the Load Unbalance Warning Alarm is de-activated when the Load Unbalance drops below.DelayThe amount of time before the module activates the Load Unbalance	Relay	between generator phase currents and the average generator phase			
$I_{ph \ Unbalance}(\%) = \frac{I_{ph} - I_{avg}}{I_{avg}} \times 100$ Where: I_{ph} is the measured generator phase current I_{avg} is the average generator phase currentActionSelect the type of alarm required from the list: Electrical Trip Shutdown WarningTripSet the percentage of unbalanced load at which the Load Unbalance Alarm is activatedReturnImage: NOTE: The Return level is only used to reset the alarm when the Action is configured as Warning.Set the percentage of unbalanced load at which the Load Unbalance Warning Alarm is de-activated when the Load Unbalance drops below.DelayThe amount of time before the module activates the Load Unbalance					
Where: Iph is the measured generator phase current Image: Imag		The Load Unbalance Percentage is calculated by:			
Image: Instant of the second secon		$I_{ph \ Unbalance}(\%) = rac{I_{ph} - I_{avg}}{I_{avg}} \times 100$			
IIActionSelect the type of alarm required from the list: Electrical Trip Shutdown WarningTripSet the percentage of unbalanced load at which the Load Unbalance Alarm is activatedReturnImage: Set the percentage of unbalanced load at which the Load Unbalance Alarm is activatedReturnImage: Set the percentage of unbalanced load at which the Load Unbalance Alarm is activatedReturnImage: Set the percentage of unbalanced load at which the Load Unbalance Action is configured as Warning.DelayThe amount of time before the module activates the Load Unbalance		Where:			
Action Select the type of alarm required from the list: Electrical Trip Shutdown Warning Warning Trip Set the percentage of unbalanced load at which the Load Unbalance Alarm is activated Return NOTE: The Return level is only used to reset the alarm when the Action is configured as Warning. Set the percentage of unbalanced load at which the Load Unbalance Warning Alarm is de-activated when the Load Unbalance drops below. Delay The amount of time before the module activates the Load Unbalance		I _{ph} is the measured generator phase current			
Electrical Trip Shutdown Warning Trip Set the percentage of unbalanced load at which the Load Unbalance Alarm is activated Return Image: Constraint of the set of the se		I_{avg} is the average generator phase current			
Shutdown Warning Trip Set the percentage of unbalanced load at which the Load Unbalance Alarm is activated Return Image: Constraint of the set of	Action	Select the type of alarm required from the list:			
Warning Trip Set the percentage of unbalanced load at which the Load Unbalance Alarm is activated Return Image: Constraint of the set o		Electrical Trip			
Trip Set the percentage of unbalanced load at which the Load Unbalance Alarm is activated Return Image: Constraint of the set		Shutdown			
Return Image: Set the percentage of unbalanced load at which the Load Unbalance drops below. Delay The amount of time before the module activates the Load Unbalance		Warning			
Action is configured as Warning. Set the percentage of unbalanced load at which the Load Unbalance Warning Alarm is de-activated when the Load Unbalance drops below. Delay The amount of time before the module activates the Load Unbalance	Trip				
Action is configured as Warning. Set the percentage of unbalanced load at which the Load Unbalance Warning Alarm is de-activated when the Load Unbalance drops below. Delay The amount of time before the module activates the Load Unbalance	Return				
Set the percentage of unbalanced load at which the Load UnbalanceWarning Alarm is de-activated when the Load Unbalance drops below.DelayThe amount of time before the module activates the Load Unbalance		A NOTE: The <i>Return</i> level is only used to reset the alarm when the			
Warning Alarm is de-activated when the Load Unbalance drops below.DelayThe amount of time before the module activates the Load Unbalance		Action is configured as Warning.			
Warning Alarm is de-activated when the Load Unbalance drops below.DelayThe amount of time before the module activates the Load Unbalance		Set the percentage of unbalanced load at which the Load Unbalance			
Delay The amount of time before the module activates the Load Unbalance					
···,	Delay				
		Alarm.			

2.8 MAINS

= Only available on DSE4520 MKII AMF modules

The *Mains* section is subdivided into smaller sections. Select the required section with the mouse.



2.8.1 MAINS OPTIONS



Parameter	Description
Mains Failure Detection	\square = The module ignores the status of the mains supply. \square = The module monitors the mains supply and use this status for automatically starting and stopping the set in auto mode.
Immediate Mains Dropout	 □ = Upon mains failure, the mains load switch is kept closed until the generator is up to speed and volts. ☑ = Upon mains failure, the mains load switch is opened immediately, subject to the setting of the <i>mains transient</i> timer.
AC System	Select the AC topology of the generator from the following list: 2 Phase, 3 Wire L1 - L2 2 Phase, 3 Wire L1 - L3 3 Phase, 3 Wire 3 Phase, 4 Wire 3 Phase, 4 Wire Delta Single Phase, 2 Wire

2.8.2 MAINS ALARMS

Under Voltage Alarms

Under V	oltage A	larms			
Alarm	V				
Trip	÷ 318	V PhPh		 318V PhPh	
Return	\$ 329	V PhPh		 329V PhPh	
Pre-Ala	rm 🔽				
Trip	- 339	V PhPh		 339V PhPh	
Return	- 358	V PhPh		 358V PhPh	

Parameter	Description
Mains Under Voltage IEEE 37.2 – 27 AC Undervoltage Relay	\square = Mains Under Voltage detection is disabled \square = Mains Under Voltage gives an alarm in the event of the mains voltage falling below the configured <i>Under Voltage Trip</i> value. The <i>Under Voltage Trip</i> value is adjustable to suit the application. The alarm
	is reset and the mains is considered within limits when the mains voltage rises above the configured <i>Under Voltage Return</i> level.
Mains Over Voltage IEEE 37.2 – 59 AC Overvoltage Relay	$\square = \text{Mains Over Voltage detection is disabled}$ $\square = \text{Mains Over Voltage gives an alarm in the event of the mains}$ voltage rising above the configured <i>Over Voltage Trip</i> value. The <i>Over</i> <i>Voltage Trip</i> value is adjustable to suit the application. The alarm is reset and the mains is considered within limits when the mains voltage falls below the configured <i>Over Voltage Return</i> level.

Over Voltage Alarms

Over Voltage Alarms							
Pre-Ala	rm 🔽						
Return	- 439	V PhPh	439V PhPh				
Trip	- 458	V PhPh	458V PhPh				
Alarm	V						
Return	- 467	V PhPh	467V PhPh				
Trip	- 479	V PhPh	479V PhPh				

Parameter	Description
Mains Under Frequency	= Mains Under Frequency detection is disabled
IEEE 37.2 – 81 Frequency	$\mathbf{\Sigma}$ = Mains Under Frequency gives an alarm in the event of the mains
Relay	frequency falling below the configured Under Frequency Trip value. The
	Under Frequency Trip value is adjustable to suit the application. The
124	alarm is reset and the mains is considered within limits when the mains
	frequency rises above the configured Under Frequency Return level.
Mains Over Frequency	= Mains Over Frequency detection is disabled
IEEE 37.2 – 81 Frequency	$\mathbf{\Sigma}$ = Mains Over Frequency gives an alarm in the event of the mains
Relay	frequency rising above the configured Over Frequency Trip value. The
	Over Frequency Trip value is adjustable to suit the application. The
124	alarm is reset and the mains is considered within limits when the mains
	frequency falls below the configured Over Frequency Return level.

2.9 ENGINE

The *Engine* section is subdivided into smaller sections. Select the required section with the mouse.

Engine	
Engine Protection	
Oil Pressure	
Engine Coolant	
Fuel Options	
Engine Options	
ECU (ECM) Options	
ECU (ECM) Alarms	
Gas Engine Options	
Crank Disconnect	
Speed Settings	
Plant Battery	

2.9.1 ENGINE PROTECTION

Water in Fuel

۷	Vater In Fuel			
	Action	Warning	-	
	Arming	Always		•
	Activation Delay	0s		

Parameter	Description				
Water in Fuel	Select the type of action when the Water In Fuel alarm occurs, after the				
	Activation Delay time.				
	Options are:				
	None				
	Electrical Trip				
	Shutdown				
	Warning				
Arming	Select when the Water In Fuel alarm becomes active:				
-	Always: The Water In Fuel alarm state is always monitored				
	From Safety On: The alarm is monitored from the end of the Safety On Delay				
	timer				
	From Starting: The alarm is only monitored from engaging the crank				
	Never: The alarm is disabled				
	When Stationary: The alarm is only monitored when the engine is not running				

Editing the Configuration

Fuel Tank Bund

Fuel Tank Bund		
Action	Warning	-

Parameter	Description
Fuel Tank Bund	Select the type of action when the <i>Fuel Tank Bund</i> alarm occurs. Options are: <i>Electrical Trip</i> <i>Shutdown</i> <i>Warning</i>

Fan Speed Low

Action Warning Arming Always Activation Delay 0s	Fan Speed Low					
	Action	Warning	-			
Activation Delay 0s	Arming	Always	-			
	Activation Delay	0s				

Parameter	Description					
Fan Speed Low	Select the type of action when the Fan Speed Low alarm occurs, after the					
	Activation Delay time.					
	Options are:					
	Electrical Trip					
	Shutdown					
	Warning					
Arming	Select when the Water In Fuel alarm becomes active:					
	Always: The Water In Fuel alarm state is always monitored					
	From Safety On: The alarm is monitored from the end of the Safety On Delay					
	timer					
	From Starting: The alarm is only monitored from engaging the crank					
	Never: The alarm is disabled					

2.9.2 OIL PRESSURE

ANOTE: The DSE module reads oil pressure from the ECU (ECM) if the selected Engine Application supports it. In these cases, Analogue Input A is configured as Flexible Analogue or Digital Input. Configuration of Flexible Analogue Inputs and Digital Inputs is detailed elsewhere in this document.

Input Type

	Input Type VDO 10 Bar Editor	Click to edit the sensor curve. See section entitled <i>Editing The Sensor Curve</i> .
Parameter	Description	
Input Type	Select the sensor type and curve from a pre-defined I	ist or create a user-defined
	curve	
	Resistive: for sensors with maximum range of 0 Ω to	480 Ω
	Current: for sensors with maximum range of 0 mA to	20 mA

Sensor Open Circuit Alarm

Se	ensor Open Circuit Alarm
E	Enable Alarm 🗷

Voltage: for sensors with maximum range of 0 V to 10 V

Parameter	Description				
Enable Alarm	🗖 = Alarm is disabled.				
	☑ = The Low Oil Pressure Open Circuit Alarm is active when the module				
	detects an open circuit when the sensor is disconnected				

Low Oil Pressure Alarms

Low Oil Pre	ssure Alarms		
Enable	V		
Trip	- 1.03	Bar	103 kPa, 14.94 PSI

Parameter	Description
Low Oil Pressure	= Alarm is disabled.
Alarms	\mathbf{V} = The Low Oil Pressure Shutdown Alarm is active when the measured oil
	pressure drops below the configured <i>Trip</i> level.

2.9.3 ENGINE COOLANT

The *Coolant Temperature* section is subdivided into smaller sections. Select the required section with the mouse.

Engine Coolant

Coolant Temperature Alarms

Coolant Temperature Control

Coolant Level Alarms

2.9.3.1 COOLANT TEMPERATURE ALARMS

ANOTE: The DSE module reads oil pressure from the ECU (ECM) if the selected Engine Application supports it. In these cases, Analogue Input B is configured as Flexible Analogue or Digital Input. Configuration of Flexible Analogue Inputs and Digital Inputs is detailed elsewhere in this document.

Input Type



Parameter	Description		
Input Type	Select the sensor type and curve from a pre-defined list or create a user-		
	defined curve		
	Resistive: for sensors with maximum range of 0 Ω to 480 Ω		
	Current: for sensors with maximum range of 0 mA to 20 mA		
	Voltage: for sensors with maximum range of 0 V to 10 V		

Sensor Open Circuit Alarm

Sensor Open Circuit Alarm	
Enable Alarm 🗵	

Parameter	Description	
Enable Alarm	□ = Alarm is disabled.	
	☑ = The Coolant Temperature Open Circuit Alarm is active when the module	
	detects an open circuit when the sensor is disconnected	

Editing the Configuration

High Coolant Temperature Alarms

High Coolan	t Temperature Alarms	
Pre-Alarm		
Return	€ 88 °C	190 °F
Trip	\$ 90 °C	194 °F
Shutdown		
Trip	÷ 96 ℃	205 °F
Shutdown		

Parameter	Description
High Coolant Temperature Pre-Alarm	 = Alarm is disabled. = The High Coolant Temperature Warning Alarm is active when the measured coolant temperature rises above the configured Trip level. The
	Warning is automatically reset when the coolant temperature falls below the configured Return level.
High Coolant Temperature Shutdown	The High Coolant Temperature Shutdown Alarm is active when the measured coolant temperature rises above the configured Trip level.

2.9.3.2 COOLANT TEMPERATURE CONTROL

Coolant Heater Control

Coolant Heater Control	
Enable 🔽	
On 🛟 50 °C 🔤	122 °F
Off ‡ 55 ℃	131 °F

Parameter	Description
Coolant Heater	= Coolant Heater Control function is disabled
Control	\blacksquare = The digital output configured to <i>Coolant Heater Control</i> is energised when the engine coolant temperature falls below the configured <i>On</i> level. This is designed to control an external engine heater. When the coolant temperature rises above the configured <i>Off</i> level, the digital output is de-energised.

Coolant Cooler Control

Coolant Cooler Control	
Enable 🔽	
On 🛟 75 °C	167 °F
Off 🗘 70 °C	158 °F

Parameter	Description
Coolant Cooler Control Enable	 = Coolant Cooler Control function is disabled = The digital output configured to <i>Coolant Cooler Control</i> is energised when the engine coolant temperature exceeds the configured <i>On</i> level. This is designed to control an external engine cooling system, for instance an additional cooling fan. When the coolant temperature falls below the configured <i>Off</i> level, the digital output is then de-energised.

2.9.3.3 COOLANT LEVEL ALARMS

Input Type



Sensor Open Circuit

Sensor Open Circuit Alarm	
Enable Alarm 🔽	

Parameter	Description
Sensor Open	I = Alarm is disabled.
Circuit Alarm	☑ = The Low Coolant Sensor Open Circuit Alarm is active when the module
	detects an open circuit when the sender is disconnected

Coolant Level Alarms

G	
Coolant Level A	larms
Enable 🛛	
Action	Shutdown 🔻
Arming	Always 🔻
Tria	10 %
Trip	÷ 10 %
Return	÷ 20 %
Return	- 20 /0
Delay	0s
Delay	US

Parameter	Description
Enable	A NOTE: The <i>Return</i> level is only used when <i>Warning</i> action is selected, to silence the Warning alarm when the coolant level rises above the configured <i>Return</i> level.
	\Box = Low Coolant Level alarm is disabled. \blacksquare = Low Coolant Level alarm activated when the level falls below the <i>Trip</i> level for the configured <i>Delay</i> time.
Action	A NOTE: For details of these, see the section entitled <i>Alarm Types</i> elsewhere in this document.
	Select the type of alarm required from the list: <i>Electrical Trip</i> <i>Shutdown</i> <i>Warning</i>

Parameter descriptions continued overleaf...

Parameter	Description
Arming	A NOTE: For details of these, see the section entitled <i>Alarm Arming</i> elsewhere in this document.
	Select when the alarm generated by the input becomes active: <i>Always</i> <i>From Safety On</i> <i>From Starting</i>
Trip	Set the percentage which the Low Coolant Level Alarm is activated
Return	A NOTE: Only applicable for the <i>Warning</i> .
	Set the percentage at which the Low Coolant Level Alarm is de-activated
Delay	The amount of time before the module activates the alarm

Coolant Level Switch

NOTE: This function requires a digital input to be configured as *Low Coolant Level Switch.*

Enable Action Shutdown Arming Always	(Coolant Level Sv	witch		
Arming Always 🔻		Enable 🛛]		
		Action	Shutdown	-	
		Arming	Always	-	
Delay Os		Delay	0s		

Parameter	Description
Enable	\square = Alarm is disabled. \square = The DSE module monitors the state of the <i>Low Coolant Level Switch</i> input to activate the alarm.
Action	A NOTE: For details of these, see the section entitled <i>Alarm Types</i> elsewhere in this document.
	Select the type of alarm required from the list: <i>Electrical Trip</i> <i>Shutdown</i> <i>Warning</i>
Arming	A NOTE: For details of these, see the section entitled <i>Alarm Arming</i> elsewhere in this document.
	Select when the alarm generated by the input becomes active: Always From Safety On From Starting
Delay	The amount of time before the module activates the alarm

2.9.4 FUEL OPTIONS

The *Fuel Level* section is subdivided into smaller sections. Select the required section with the mouse.



2.9.4.1 FUEL LEVEL

Input Type



Parameter	Description
Input Type	Select the sensor type and curve from a pre-defined list or create a user- defined curve
	Resistive: for sensors with maximum range of 0 Ω to 480 Ω
	Current: for sensors with maximum range of 0 mA to 20 mA
	Voltage: for sensors with maximum range of 0 V to 10 V

In the case of a parallel sided fuel tank, an accurate measure of the fuel level is easily made, however this is not the case with non-parallel sided fuel tanks. Alteration to the fuel level sensor curve is required for non-parallel sided to attain more accurate level indication. This is because a fuel level sensor measures the distance between the top of the tank and the fuel level.



Low Fuel Level Alarms

Low Fuel Leve	el Alarms
Alarm 🔽 Action	Shutdown
Trip	÷ 10 % =
Delay	0s
Pre-Alarm 🔽	
Action	Warning 👻
Trip	20 %
Return	\$ 30 %
Delay	0s

Parameter Low Fuel Level	Description □ = Alarm is disabled.
Alarm	$\mathbf{\Sigma}$ = The Low Fuel Level Alarm activates with the configured Action when the measured fuel level drops below the Trip setting for the configured Delay time.
Action	A NOTE: For details of these, see the section entitled <i>Alarm Types</i> elsewhere in this document.
	Select the type of alarm required from the list: <i>Electrical Trip</i> <i>Shutdown</i>
Low Fuel Level Pre-Alarm	\square = Alarm is disabled. \blacksquare = The Low Fuel Level Pre-Alarm activates with the configured Action when the measured fuel level drops below the Low Pre-Alarm Trip setting for the configured Delay time. The pre-alarm is automatically reset when the fuel level exceeds the configured Low Pre-Alarm Return setting.

High Fuel Level Alarms

High Fuel Leve	el Alarms	
Pre-Alarm 🔽		
Action	Warning	•
Return	÷ 50	%
Trip	- 60	%
Delay	0s	
Alarm 🔽		
Action	Shutdown	v
Trip	÷ 75	%
Delay	0s	0

Parameter	Description
High Fuel Level	= Alarm is disabled.
Pre-Alarm	☑ = The High Fuel Level Pre-Alarm activates with the configured Action when the measured fuel level rises above the High Pre-Alarm Trip setting for the
	configured <i>Delay</i> time. The pre-alarm is automatically reset when the fuel level drops below the configured <i>High Pre-Alarm Return</i> setting.
High Fuel Level	= Alarm is disabled.
Alarm	\mathbf{M} = The High Fuel Level Alarm activates with the configured Action when the measured fuel level raises above the <i>Trip</i> setting for the configured <i>Delay</i> time.
Action	A NOTE: For details of these, see the section entitled <i>Alarm Types</i> elsewhere in this document.
	Select the type of alarm required from the list: <i>Electrical Trip</i> <i>Shutdown</i>

Fuel Level Switch

NOTE: This function requires a digital input to be configured as *Low Fuel Level Switch*.

Fuel Level Swit	ch			
Enable 🛛				
Action	Shutdown	•		
Arming	Always	•		
Delay	0s]		

Parameter	Description
Fuel Level Switch Enable	 = Alarm is disabled. = The DSE module monitors the state of the Low Fuel Level Switch input to activate the alarm.
Action	A NOTE: For details of these, see the section entitled <i>Alarm Types</i> elsewhere in this document.
	Select the type of alarm required from the list: <i>Electrical Trip</i> <i>Shutdown</i> <i>Warning</i>
Arming	A NOTE: For details of these, see the section entitled <i>Alarm Arming</i> elsewhere in this document.
	Select when the alarm generated by the input becomes active: Always From Safety On From Starting
Delay	The amount of time before the module activates the alarm

2.9.4.2 FUEL USAGE ALARM

uel Usage	Alarm		
Enable 🗵			
Mode	Sampling Window	-	
Action	Warning Always Latched	-	
Running	Rate	10 %]
Stoppe	d Rate	10 %	
Samplin	ıg Window	10s	
Change	Indicating Filling	1 %	0

Description
Description
\Box = Alarm is disabled.
$\mathbf{\Sigma}$ = Provides an alarm to monitor the usage of the fuel.
The alarm activates when the fuel level drops at a higher rate than the
configured Running Rate while the engine is running. Or if the fuel level drops
at a higher rate than the configured <i>Stopped Rate</i> while the engine is stopped.
This alarm is provided to check for fuel leakage problems or potential fuel theft.
Sampling Window: The fuel usage alarm activates when the fuel level
decreases at a higher rate per Sampling Window than the configured Running
Rate while the engine is running, or Stopped Rate while the engine is stopped.
Standard Mode: The fuel usage alarm activates when the fuel level decreases
at a higher rate per hour than the configured Running Rate while the engine is
running, or Stopped Rate while the engine is stopped.
The alarm action list is as follows, see section entitled Alarm Types for more
information:
Electrical Trip
Latched Indication
Shutdown
Warning Always Latched
An increase in fuel level above this setting is logged as a Fuel Fill event.

2.9.5 ENGINE OPTIONS

ECU (ECM) Options



Parameter	Description			
Module To Record	\Box = Engine Run Time is provided by the ECU			
Engine Hours	\blacksquare = The DSE module counts the <i>Engine Run Time</i>			
Module To Use	\Box = Engine Speed is provided by the ECU			
Engine Speed	Image: Image: Second			
Module To Use	\Box = Engine Run Time is provided by the ECU			
Charge Alt Voltage \square = The DSE module counts the Engine Run Time				
Disable ECM	\Box = The DSE module instructs the ECU what speed to run the engine at.			
Speed	\blacksquare = The DSE module does not instruct the ECU what speed to run the			
	engine at.			

Miscellaneous Options

ONOTE: For a full list of the J1939-75 alarms and instrumentation, refer to DSE Publication: 057-260 DSE4510 MKII & DSE4520 MKII Operator Manual found on DSE's website: www.deepseaelectronics.com

liscellaneous Options	
J1939-75 Instrumentation Enable J1939-75 Alarms Enable CAN source address (instrumentation)	□

Parameter	Description
J1939-75	\Box = J1939-75 Instrumentation is not broadcast by the DSE module.
Instrumentation Enable	$\mathbf{\Sigma}$ = J1939-75 Instrumentation is broadcast by the DSE module.
J1939-75 Alarms	\Box = J1939-75 Alarms are not broadcast by the DSE module.
Enable	\blacksquare = J1939-75 Alarms are broadcast by the DSE module.
CAN Source Address	Set the CAN Source Address for the DSE module over which other
(Instrumentation)	CANbus devices read the generator set instrumentation.

Startup Options

Startup Options		
Start Attempts	÷ 3	

Parameter	Description
Start Attempts	The number of starting attempts the module makes. If the module does not detect that the engine has fired before the end of the <i>Cranking Time</i> , then the current start attempt is cancelled and the <i>Crank Rest</i> time takes place before the next crank attempt begins. If, after all configured <i>start attempts,</i> the engine is not detected as running, the <i>Fail to Start</i> shutdown alarm is generated. The engine is detected as running by checking all methods of <i>Crank Disconnect.</i> For further details, see the section entitled <i>Crank Disconnect</i> elsewhere in this
	document.

Pre-heat

NOTE: For this feature to have effect, configure a digital output for *Pre-Heat.*

NOTE: Depending on *Engine Type* configuration, this is controlled direct by the ECU (ECM).

Pre-heat		
Enabled On	↓ 50 °C	122 °F
Duration		

Parameter	Description
Enabled	= Pre-heat is not temperature dependent.
	☑ = When the Coolant Temperature is below the configured On level, the Pre-
	Heat digital output is activated for the set Duration of time before cranking.
On	Set the coolant temperature below which the pre-heat is activated.
Duration	Set the time delay during which the Pre-Heat digital output remains active before
	cranking

Post-heat

ONOTE: For this feature to have effect, configure a digital output for *Pre-Heat*.

NOTE: Depending on *Engine Type* configuration, this is controlled direct by the ECU (ECM).

Post-heat					,
Enabled On	\$ 50	°C			⊐ 122 °F
Duration	0s		-		-

Parameter	Description
Enabled	 = Post-heat is not temperature dependent. = When the <i>Coolant Temperature</i> is below the configured <i>On</i> level, the <i>Pre-Heat</i> digital output is activated for the set <i>Duration</i> of time after cranking and before the set is considered available.
On	Set the coolant temperature below which the pre-heat is activated.
Duration	Set the time delay during which the <i>Pre-Heat</i> digital output remains active after cranking and before the engine is considered available.

Overspeed Options

1	Overspeed Options		
	Overspeed Overshoot % Overshoot Delay	2s	

Parameter	Description
Overspeed Overshoot %	To prevent spurious overspeed alarms at engine start up, the module includes configurable <i>Overspeed Overshoot</i> protection. This allows the engine speed to 'overshoot' the Overspeed setting during the starting process for a short time.
Overshoot Delay	Rather than 'inhibiting' the Overspeed alarms, the levels are temporarily raised by the <i>Overspeed Overshoot</i> % for the duration of the <i>Overspeed Overshoot</i> delay from starting.

2.9.6 ECU (ECM) OPTIONS

DPF Regeneration Control

DPF Regeneration Control	
Allow Non-Mission Regeneration	

Parameter	Description
DPF Regeneration	Available for ECUs (ECM) which require the engine speed to drop
Control	during a manual regeneration cycle. During this time, the generator is not available to supply power and the under speed and under frequency
	alarms are not active.

ECU Wakeup

Wakeup		
able		
Periodic Wakeup Time	1h	
Coolant Measurement Persistence		

Parameter	Description
ECU Wakeup Enable	 = Option is disabled. = When the engine is stopped, the DSE module sends a wakeup signal to the ECU (ECM) and keeps it powered up for the ECU Override
	time (configured in <i>Start Timers</i>) to read the ECU (ECM) parameters. This is periodically repeated depending on the configured <i>Periodic</i> <i>Wakeup Time.</i>
Coolant Measurement Persistence	A NOTE: Available only when <i>ECU Wakeup</i> is enabled.
	 = Option is disabled. = The Coolant Temperature measurement is used for the Coolant Temperature Control.

SPN Ignore List

SPN Ignore	e List					
	SPN	FMI			SPN	FMI
1 🔽	÷ 8	Any	-	6 🔳	* *	-
2 🔽	÷ 12	Any	-	7 🔳	* *	-
3 🔽	÷ 52	Any	-	8	* *	-
4 🔳	* *		-	9 🔳	* *	-
5 🕅	* *		-	10 🔳	* *	-

Parameter	Description
SPN Ignore List	Choose the specific SPN for the module to ignore. The module allows the engine to keep running when the ignored SPN occurs; however, depending on the severity, the engine shuts down based on the ECU (ECM) calibration. This is used to mask certain indications or warnings on the ECU (ECM) and not display them on the DSE module.

Editing the Configuration

Miscellaneous

	Cellaneous N source address (engine messages) 220
Parameter	Description
CAN Source Address (Engine Messages)	NOTE: Although automatically pre-set upon selection of the Engine Type, this parameter is available for change if required.
	Set the CAN Source Address that the module is to read instrumentation from. This is typically the Source Address of the engine ECU.

2.9.7 ECU (ECM) ALARMS

NOTE: This section is only available when the module is connected to an ECU.

The *ECU (ECM)* Alarms section is subdivided into smaller sections. Select the required section with the mouse.

Engine
ECU (ECM) Data Fail
DM1 Signals
Other Specific Signals

2.9.7.1 ECU (ECM) DATA FAIL

E	ECU (ECM) Data Fail			
	Action	Shutdown		Ŧ
	Arming	Engine Pro	tection Activation	•
	Activation Delay	0s]	

Parameter	Description
ECU (ECM) Data Fail Action	Provides protection against failure of the ECU (ECM) CAN data link.
	The alarm action list is as follows, see section entitled Alarm Types for more
	information:
	None
	Shutdown
	Warning
Arming	Select when the CAN ECU (ECM) Data Fail alarm is active.
	Options are as follows, see the section entitled <i>Alarm Arming</i> elsewhere in this document:
	Engine Protection Activation
	From Safety On
	From Starting
Activation Delay	The amount of time before the module activates the CAN ECU (ECM) Data
	Fail after a failure.

2.9.7.2 DM1 SIGNALS

ANOTE: Configuration of parameters in this section only has effect when the ECU (ECM) supports these features.

NOTE: Configuration of the *Alarm Action* in this section defines the DSE module response to the CAN message; however, the ECU (ECM) still shuts down the engine depending on the alarm severity.

DM1 signals are messages from the CAN (ECM) ECU. The following parameters allows configuration of how the DSE module responds to these messages.

ECU Amber

E	ECU Amber		
	Action	Warning	•
	Arming	Always	•
	Activation Delay	0s	

Parameter	Description
ECU Amber Action	The action the DSE module takes when receiving and ECU Amber fault condition.
	The alarm action list is as follows, see section entitled <i>Alarm Types</i> for more information:
	None
	Electrical Trip
	Shutdown
	Warning
Arming	Select when the DSE module activates it ECU Amber alarm.
	Options are as follows, see the section entitled Alarm Arming elsewhere in
	this document:
	Always
	From Safety On
	From Starting
	Never
Activation Delay	The amount of time before the module activates the ECU Amber alarm after
	a receiving an ECU Amber fault condition from the ECU.

ECU Red

ECU Red	
Action	Shutdown 🔻
Arming	From Safety On 💌
Activation Delay	0s

Parameter	Description
ECU Red Action	The action the DSE module takes when receiving and ECU Red fault condition.
	The alarm action list is as follows, see section entitled <i>Alarm Types</i> for more information:
	None
	Electrical Trip
	Shutdown
	Warning
Arming	Select when the DSE module activates it ECU Red alarm.
	Options are as follows, see the section entitled Alarm Arming elsewhere in
	this document:
	Always
	From Safety On
	From Starting
	Never
Activation Delay	The amount of time before the module activates the ECU Red alarm after a
	receiving an ECU Red fault condition from the ECU.

2.9.7.3 OTHER SPECIFIC SIGNALS

DPTC Filter

DPTC Filter	
Enabled	
Action	Warning 👻
Arming	From Safety On 💌

Parameter	Description
DPTC Filter	□ = The DSE module's <i>DPTC Filter</i> alarm is disabled, it does not act upon
Enabled	any DPTC Filter fault conditions from the ECU.
	✓ = The DSE module's DPTC Filter alarm is enabled. The action the DSE
	module takes when receiving a DPTC Filter fault condition from the ECU.
	The alarm action list is as follows, see section entitled Alarm Types The
	alarm action list is as follows, see section entitled <i>Alarm Types</i> for more
	information:
	Electrical Trip
	Indication
	Shutdown
	Warning
Arming	Select when the DSE module activates its DPTC Filter alarm.
	Options are as follows, see the section entitled <i>Alarm Arming</i> elsewhere in
	this document:
	Always
	From Safety On
	From Starting

HEST Active

HEST Active	
Enabled	V
Action	Warning 👻
Arming	From Safety On 💌

Parameter	Description
HEST Active	\Box = The DSE module's <i>HEST</i> alarm is disabled, it does not act upon any HEST fault conditions from the ECU.
	Warning
Arming	Select when the DSE module activates its <i>HEST</i> alarm. Options are as follows, see the section entitled <i>Alarm Arming</i> elsewhere in this document: <i>Always</i> <i>From Safety On</i> <i>From Starting</i>

Parameter descriptions are continued overleaf...

DEF Level

DEF Level	
Enabled	1
Action	Warning 👻
Arming	From Safety On 🔻
Activation Dela	y Os

Parameter	Description
DEF Level Enabled	□ = The DSE module's <i>DEF Level</i> alarm is disabled, it does not act upon any DEF Level fault conditions from the ECU.
	\mathbf{M} = The DSE module's <i>DEF Level</i> alarm is enabled. The action the DSE
	module takes when receiving a DEF Level fault condition from the ECU. The alarm action list is as follows, see section entitled <i>Alarm Types</i> The
	alarm action list is as follows, see section entitled <i>Alarm Types</i> for more
	information:
	Electrical Trip
	Shutdown
	Warning
Arming	Select when the DSE module activates its DEF Level alarm.
	Options are as follows, see the section entitled Alarm Arming elsewhere in
	this document:
	Always
	From Safety On
	From Starting
	Loading Alarms Activation
	Never:
	When Stationary
Activation Delay	The amount of time before the module activates the DEF Level alarm after a
	receiving a DEF Level fault condition from the ECU.
Editing the Configuration

SCR Inducement

CR Inducement	
Enabled 🛛	
Action	Warning 👻
Arming	From Safety On 💌
Activation Delay	0s -

Parameter	Description
SCR Inducement Enabled	\Box = The DSE module's <i>SCR Inducement</i> alarm is disabled, it does not act upon any SCR Inducement fault conditions from the ECU.
	\mathbf{V} = The DSE module's SCR Inducement alarm is enabled. The action the
	DSE module takes when receiving a SCR Inducement fault condition from the ECU.
	The alarm action list is as follows, see section entitled Alarm Types The
	alarm action list is as follows, see section entitled <i>Alarm Types</i> for more information:
	Electrical Trip
	Shutdown Warning
Arming	Select when the DSE module activates its SCR Inducement alarm.
5	Options are as follows, see the section entitled Alarm Arming elsewhere in
	this document:
	Always
	From Safety On From Starting
	Loading Alarms Activation
	Never:
	When Stationary
Activation Delay	The amount of time before the module activates the SCR Inducement alarm
	after a receiving a SCR Inducement fault condition from the ECU.

2.9.8 GAS ENGINE OPTIONS

Gas Engine Tim	ers	
Choke Gas on Delay Ignition Off Dela	2s 2s ay 2s	

Parameter	Description
Choke Timer	Controls the amount of time that the Gas Choke output is active during the starting sequence.
Gas On Delay	Controls the amount of time between energising the Gas Ignition and energising the Fuel output. Used in the starting sequence to purge old gas from the engine.
Ignition Off Delay	Controls the amount of time between de-energising the Fuel output and de- energising the Gas Ignition output. Used in the stopping sequence to purge unburnt gas from the engine before it is stopped.

2.9.9 CRANK DISCONNECT

Cranking settings are used to detect when the set fires during the starting sequence. As the set is cranked, the first parameter that passes it's *crank disconnect* setting results in the cessation of the cranking signal.

Having more than one *crank disconnect* source allows for a much faster crank disconnect response leading to less wear on the engine and starter components, and provides added safety in case one source is lost, by a blown or tripped fuse for example.



Parameter	Description
Crank	= The DSE module does not use oil pressure to decide when to disengage the
Disconnect on	starter motor.
Oil Pressure	✓ = The DSE module does uses oil pressure to decide when to disengage the
	starter motor in addition to the enabled methods
Check Oil	□ = The DSE module does not use oil pressure as an indication if the engine is
Pressure Prior	running. This is disabled for large engines that have an electrical oil pump which
to Starting	is used to maintain oil pressure even when the engine is stationary.
_	\blacksquare = The DSE module uses oil pressure as an indication if the engine is running.

Crank Disconnect

Crank Disconnect		
Generator Frequency	÷ 21.0	Hz
Engine Speed	\$ 600	RPM
Oil Pressure	‡ 2	Bar
Delay	0s	<u> </u>
Charge Alternator	V	
	- 6.0	

Parameter	Description
Generator	The DSE module disengages the starter motor when the generator frequency
Frequency	rises above the configured level.
Engine Speed	The DSE module disengages the starter motor when the engine speed rises
	above the configured level.
Oil Pressure	The DSE module disengages the starter motor when the engine oil pressure
	rises above the configured level for longer than the configured Delay.
Charge	The DSE module does not use charge alternator voltage to decide when to
Alternator	disengage the starter motor.
	\blacksquare = The DSE module disengages the starter motor when the charge alternator
	voltage rises above the configured level.

2.9.10 SPEED SETTINGS

Under Speed Shutdown

Enable Line Line Line Line Line Line Line Lin

Parameter	Description
Under Speed Alarm	I = Under Speed alarm is disabled
	\blacksquare = Under Speed gives an alarm in the event of the engine speed
	falling below the configured Under Speed Alarm Trip value for longer
	than the Generator Transient Delay. The Underspeed Alarm Trip
	value is adjustable to suit user requirements.

Over Speed Shutdown



Parameter	Description
Over Speed Alarm	Over Speed gives a <i>Shutdown</i> alarm in the event of the engine speed rising above the configured <i>Over Speed Alarm Trip</i> value for longer than the <i>Generator Transient Delay</i> . The <i>Over Speed Alarm</i> <i>Trip</i> value is adjustable to suit user requirements.

2.9.11 PLANT BATTERY

Voltage Alarms

Voltage Alarm	ns
Under Voltage	e 🕼
Pre-Alarm	10.0 V DC
Return	10.5 V DC
Delay	1m
Over Voltage	V
Return	29.5 V DC
Pre-Alarm	\$ 30.0 V DC
Delay	1m

Parameter	Description
Plant Battery Under	\Box = The alarm is disabled.
Voltage	\blacksquare = The alarm activates when the battery voltage drops below the
IEEE 37.2 -27 DC	configured Pre-Alarm level for the configured Delay time. When the
Undervoltage Relay	battery voltage rises above the configured <i>Return</i> level, the alarm is de-
	activated.
Plant Battery Over	\Box = The alarm is disabled.
Voltage	\blacksquare = The alarm activates when the battery voltage rises above the
IEEE 37.2 -59 DC	configured Pre-Alarm level for the configured Delay time. When the
Overvoltage Relay	battery voltage drops below the configured Return level, the alarm is de-
	activated.

Charge Alternator Alarms

Charge Altern	ator Alarm
Shutdown ⊠ Trip Delay	\$ 4.0 V DC
Warning 🗹 Trip Delay	6.0 V DC 5

Parameter	Description
Charge Alternator	\Box = The alarm is disabled.
Alarm	\square = The alarm activates when the charge alternator voltage falls below
	the configured <i>Trip</i> level for the configured <i>Delay</i> time.
Charge Alternator Pre-	= The alarm is disabled.
Alarm	\blacksquare = The alarm activates when the charge alternator voltage falls below
	the configured <i>Trip</i> level for the configured <i>Delay</i> time.

Editing the Configuration

Start on Low Battery

Start On Low Battery					
Enable 🜌	* 19.0	VDC		-	
Threshold Engine Run Duration	÷ 18.0 1h	VDC			
Start Delay	5s		0		

Alarm	Description
Start on Low Battery	\Box = Start on Low Battery is disabled.
	☑ = Select to enable autostart upon the battery voltage falling below the <i>Threshold</i> level for the duration of the <i>Start Delay</i> timer. The engine starts and run for the specified <i>Engine Run Duration</i> . This occurs only if the module is in AUTO mode

2.10 SCHEDULER

The scheduler is used to automatically start the set at a configured day and time and run it for the configured duration of hours. The generator is made to run *on load* or *off load* depending upon the configuration :

Exercise Sch	eduler			
Enabled Scheduled n Schedule Pe	ins are On Load 🔲 riod Monthly 👻			
Week	Day	Start Time	Duration	
First 🔹	Monday 🔻	00:00	÷ 00:00	Clear
First 🔹	Monday 🔻	00:00	÷ 00:00	Clear
First 🔹	Monday 🔻	\$ 00:00	÷ 00:00	Clear
First 🔹	Monday 🔻	÷ 00:00	÷ 00:00	Clear
First 🔹	Monday 👻	÷ 00:00	÷ 00:00	Clear
First 🔹	Monday 💌	÷ 00:00	÷ 00:00	Clear
First 🔹	Monday 👻	÷ 00:00	÷ 00:00	Clear
First 🔹	Monday 🔻	÷ 00:00	00:00	Clear

Function	Description
Enabled	= Scheduled runs are disabled
	$\mathbf{\Sigma}$ = Scheduled runs are enabled based on the below settings.
Scheduled	Determines the loading state mode of the generator when running on schedule
Runs	\Box = The module runs the generator on schedule with the load switch open
	$\mathbf{\Sigma}$ = The module runs the generator on schedule and closes the load switch
Schedule	Determines the repeat interval for the scheduled run.
Period	Options available are: Weekly, Monthly
Week	Specifies the week of the month, on which the scheduled run takes place
Day	Specifies the day of week, on which the scheduled run takes place
Start Time	Determines at what time of day the scheduled run starts
Duration	Determines the time duration in hours for the scheduled run
Clear	Resets the values for the Day, Start Time and Duration to defaults

2.11 MAINTENANCE ALARM

Maintenance Alarm Oil, Air and Fuel



2.12 ALTERNATIVE CONFIGURATIONS

An Alternative Configuration is provided to allow the system designer to cater for different AC requirements utilising the same generator system. Typically this feature is used by Rental Set Manufacturers where the set is capable of being operated at (for instance) 120 V 50 Hz and 240 V 50 Hz using a selector switch.

The Alternative Configuration is selected using either:

- Configuration Suite Software (Selection for 'Default Configuration')
- Module Front Panel Editor
- Via external signal to the module input configured to "Alternative Configuration" select.

Alternative Configurations

 Alternative Configuration Options

 Configuration 1

 Configuration 2

 Configuration 3

2.12.1 ALTERNATIVE CONFIGURATION OPTIONS

Alternative Configuration Options

Default Configuration Main Configuration 💌

Parameter	Description
Default Configuration	Select the 'default' configuration that is used when there is no
	instruction to use an 'alternative configuration'.

2.12.2 ALTERNATIVE CONFIGURATION 1 TO 3

The Alternative Configurations Editor allows for editing of the parameters that are to be changed when an Alternative Configuration is selected.



2.12.2.1 CONFIGURATION OPTIONS

Enable Alternative Configuration

	Enable Configuration	
Enable Configuration		
Parameter Description		
Enable \Box = Alternative Configuration is disabled.		
Configuration		
changing the Default Configuration, activating a digital input or through the		
	module's Front Panel Editor.	

2.12.2.2 GENERATOR / MAINS / ENGINE

Alternative configuration options contain a subset of the main configuration. The adjustable parameters are not discussed here as they are identical to the main configuration options :



Configuration menus for the *Alternative Configuration*. For information about the configuration items within this section, refer to their description in the 'main' configuration.

2.13 ADVANCED

Advanced
Configurable CAN Instrumentation

2.13.1 CONFIGURABLE CAN INSTURMENTATION

The *Configurable CAN Instrumentation* section is subdivided into smaller sections. Select the required section with the mouse.

Configurable CAN Instrumentation		
Received Instrumentation		
Transmitted Instrumentation		
Export		
Import		

2.13.2 RECEIVED INTRUMENTATION

This feature allows for up to ten custom engine CAN instrumentation items to be decoded from CAN messages on the connected ECU port.

Received Instrumentation				
Instrum	entation Confi	guration		
	Enabled	On Module		
1	\checkmark		Details	
2			Details	
3	\checkmark		Details	
4	\checkmark		Details	
5	\checkmark		Details	
6	\checkmark		Details	
7	\checkmark		Details	
8	\checkmark		Details	
9	\checkmark		Details	
10			Details	

Parameter	Description
Enabled	A NOTE: The CAN instrumentation must already be available on the CAN bus. There is no request for a non-standard instrumentation.
	\Box = The CAN instrumentation is disabled. $\mathbf{\Sigma}$ = The CAN instrumentation is enabled. Reading depends upon the message availability on the bus.
On Module	A NOTE: The CAN instrumentation is always available on the Scada as long as at least one CAN instrumentation is enabled. The CAN instrumentation is shown on the module's display when the <i>On Module</i> is enabled.
Deteile	\Box = The CAN instrumentation is not displayed on the module. $\overline{\Box}$ = The CAN instrumentation is displayed on the module.
Details	Click on Details to set the Message Decoding CAN options.

2.13.2.1 DETAILS

Message Identification

Message Identi	fication			
Message Type	29 Bit 🔻			
Message ID	÷ 0	(hex)	≎ 0x0	
Enabled				
Timeout 5s				

Parameter	Description
Message Type Select the required message type:	
	11 Bit: message identifier for standard CAN
	29 Bit: message identifier for extended CAN
Message ID	CAN message ID
Enabled	= Timeout is disabled
	☑ = Timeout is enabled
Timeout	It indicates how often the messages are expected to be seen on the CAN bus. If no new instrumentation is seen beyond the timeout period, the calculated
	instrumentation value changes to a 'bad data' sentinel value.

Data Structure

Data Structure			
Offset Length (Bits) Signed Value	Byte 1	Bit 🗘 0	

Parameter	Description
Offset Byte	Set the start position Byte
Offset Bit	Set the start position Bit
Length (Bits)	Data length 1-32 bits
Signed Value	= Unsigned value
_	☑ = Signed value

Parameter descriptions are continued overleaf...

<u>Display</u>

NOTE: If the received CAN instrument is outside the configured raw values, the module displays sentinel value.

Display		
Decimal Places)	
Suffix		
Smallest Raw Value	÷ 0	Maps To 🌻 0
Largest Raw Value	÷1	Maps To 🌻 100

Parameter	Description
Decimal	Display the decimal point. 0 represents 0 scaling factor, 1 represents 0.1 scaling
Places	factor, -1 represents 10 multiplier.
Suffix	Unit display (example: m³/hr)
Smallest Raw	The smallest data sent over the CAN bus before the transformations (decimal
Value	places).
Maps To	The output format after all transformations including decimal point shift) as to be shown on the module screen, or SCADA, in data log file, etc.
Largest Raw	The largest data sent over the CAN bus before the transformations (decimal
Value	places).
Maps To	The output format after all transformations including decimal point shift) as to be shown on the module screen, or SCADA, in data log file, etc.

<u>Test</u>

Test			
Raw Value	÷ 0		
Displayed \	/alue 0		

Parameter	Description	
Test Raw Value	NOTE: The Test Raw Value is not saved in the configuration, this is only to check the displayed value.	
	This is a test case to check the representation of the <i>Raw Value</i> when they are complicated. <i>Test Raw Value</i> is the value read from the CAN bus before the transformation	
Displayed	The Test Raw Value's represented value as to be shown on the DSE module's	
Value	screen, or in the Scada.	

2.13.3 TRANSMITTED INSTRUMENTATION

The module allows transmitting up to five instruments over the CANbus on the ECU port by specifying the source address (message ID) of the selected Instrument.

Transmitted Instrumentation					
Instru	imentation	Configuration			
	Enabled	Source			
1	V	Generator Total Power	-	Details	
2	V	Generator Volts (L1-N)	-	Details	
3	V	Generator Current L1	-	Details	
4	V	Generator Frequency	-	Details	
5	V	Configurable CAN Instrument 1	-	Details	

Parameter	Description
Enabled	= The Transmit CAN instrumentation is disabled.
	\blacksquare = The Transmit CAN instrumentation is enabled.
Source	Select the instrument to be created over the CAN.
Details	Click on Details to set the Message Encoding CAN options.

2.13.3.1 DETAILS

Message Identification

Message Ident	ification	
Message Type	11 Bit 🔻	
Message ID	÷ 0	(hex) 🗘 0x0
Transmit Rate	100ms	0

Parameter	Description
Message Type	Select the required message type to transmit:
	11 Bit: message identifier for standard CAN
	29 Bit: message identifier for extended CAN
Message ID	CAN message ID
Transmit Rate	The rate at which the CAN Instrument is transmitted over the CANbus.

Parameter descriptions are continued overleaf...

Data Structure

Data Structure			
Offset Length (Bits) Signed Value	Byte 🗘 1	Bit 🗘 0	

Parameter	Description
Offset Byte	Set the start position Byte
Offset Bit	Set the start position Bit
Length (Bits)	Data length 1-32 bits
Signed Value	= Transmit unsigned value
-	☑ = Transmit signed value

Mapping

Mapping			
Smallest Source Value	÷ 0	Maps To 🌲 0	
Largest Source Value	÷ 100	Maps To 🌻 1	
Largest Source Value	÷ 100	Maps To 🔶 1	

Parameter	Description
Smallest	The smallest instrument value before being sent over the CAN bus.
Source Value	
Maps To	The transmitted format for the Smallest Source Value.
Largest Source	The largest instrument value before being sent over the CAN bus.
Value	
Maps To	The transmitted format for the Largest Source Value.

<u>Test</u>

Test		
Source Value	÷ 0	
Mapped Value	0	

Parameter	Description
Source Value	A NOTE: The Source Value is not transmitted over the CANbus, this is only to check the encoded value.
	This is a test case to check the representation of the <i>Source Value</i> when they are complicated. <i>Source Value</i> is the instrument value before being encoded.
Mapped Value	The Mapped Value represents the transmitted Source value.

2.13.4 CONFIGURABLE CAN INSTRUMENTATION EXPORT/IMPORT

This feature is used to import the Configurable CAN Instrumentation settings in another module.

Export
Import

Parameter	Description
Export	This allows the configuration settings of all Configurable CAN Instrumentation
	(Received & Transmited) into one XML file.
Import	This allows to import an existing configuration settings of all Configurable CAN
	Instrumentation saved in XML format.

3 SCADA

SCADA stands for **S**upervisory **C**ontrol **A**nd **D**ata **A**cquisition and is provided both as a service tool and also as a means of monitoring / controlling the generator set.

As a service tool, the SCADA pages are to check the operation of the controller's inputs and outputs as well as checking the generators operating parameters.

	If no	to open the connection to the module module is connected, the SCADA is to show the screens for the type of
Scada		ule currently open in the configuration
When connection is made		
4520 MKII Scada v1.0	*	Click to close the connection to the module
The Module's firmware revision		

The *SCADA* page is subdivided into smaller sections. Select the required section with the mouse.



3.1 MIMIC

This screen provides a mimic of the control module and allows the operator to change the control mode of the module.



3.2 DIGITAL INPUTS

This section displays the status of the module's digital inputs and the functions they are configured for. For further details on how to configure these items, refer to section entitled *Digital Inputs* elsewhere within this document.



3.3 DIGITAL OUTPUTS

This section displays the status of the module's digital outputs and the functions they are configured for. For further details on how to configure these items, refer to section entitled *Digital Outputs* elsewhere within this document.



3.4 MAINS

= Only available on DSE4520 MKII Modules

This section displays the module's measurement of the *Generator* frequency, voltage and current supply.

Mains			
Frequency			
	50.3 Hz		
Phase To Neutral Volt	ages		
L1 - N 242.5 V	L2 - N 241.5 V	L3 - N 241.0 V	
Phase To Phase Voltag	jes		
L1 - L2 419.0 V	L2 - L3 418.6 V	L3 - L1 419.4 V	
Current			
L1 442.0 A	L2 443.0 A	L3 441.0 A	

3.5 GENERATOR

This section displays the module's measurement of the *Generator* frequency, voltage and current supply.

Generator			
Frequency			
	49.9 Hz		
Phase to Neutral Volta	ages		
L1 - N 229.6 v	L2 - N 229.7 v	L3 - N 229.2 v	
Phase to Phase Voltag	jes		
L1 - L2 397.8 v	L2 - L3 396.9 v	L3 - L1 398.1 v	
Current			
L1 180.0 A	L2 181.0 A	L3 182.0 A	

3.6 POWER

				Power		
Watts						
	L1 33.0 kW		L2 34.0 kW	:	L3 33.0 kW	Total 100.0 kW
VA						
	L1 41.0 kVA		L2 42.0 kVA	4	L3 2.0 kVA	Total 125.0 kVA
VAr						
						Total 72.0 kVAr
Power F	actor					
	L1 0.80					Average Lag 0.80
Accum	ulated Po	wer				
				kVAh 19.2 kVAh		

This section displays the module's measurement of the Generator or Mains power output.

3.7 ENGINE

This section displays the measurement of the *Engine* parameters. These measurements come from either the module's inputs or from the engine ECU/ECM. For further details on how to configure these items, refer to section entitled *Application* elsewhere within this document.

Engine	
Coolant Tomporature	Plant Patton/
Coolant Temperature	Plant Battery
81 °C, 178 °F	13.2 V DC
Coolant Level	Charge Alternator
	28.2 V DC
Oil Pressure	Hours Run
5.16Bar, 74.8 PSI, 516 kPa	1821:33
Speed	Number Of Starts
1499 RPM	578
Fuel Level	
73 %	

3.8 FLEXIBLE SENSOR

This section displays the status and instrumentation measured by the module's analogue inputs and the functions they are configured for. For further details on how to configure these items, refer to section entitled *Fuel Level* elsewhere within this document.

lexible Sensor
This page is used when Analogue Inputs are configured as Flexible Sensors
Flexible Sensor A
Flexible Sensor C

3.9 CONFIGURABLE CAN INSTRUMENTATION

Shows the module's readings of the configured *CAN Instrumentation*. This is only available if the module is configured for *Configurable CAN Instrumentation*, the *Enhanced Canbus* option is enabled, and the message is available over the relevant configured CAN bus.

	igurable CAN Instrumentation	
	Longitude - VP	210.0072902
2	Engine Oil Pressure - EFL_P1	124 kPa
3	Latitude - VP	1.0036625
1	Engine Coolant Pressure - EFL_P1	234 kPa
5	Engine Fuel Pressure - EFL_P1	0 kPa
6	Engine Hours - HOURS	1000.0 hr
7	Engine Oil Temperature 1 - ET1	84.37042 deg C
в	Engine Coolant Temperature - ET1	55 deg C
Э	Engine Fuel Rate - LFE	10.00 L/h
10	Electrical Potencial Plnp - VEP1	0.00 V

3.10 ALARMS

This section displays the alarms that are currently active on the module. For information in regards to alarm descriptions, refer to DSE publication: **057-260 DSE4510 MKII & DSE4520 MKII Operator Manual** found DSE's the DSE website: <u>www.deepseaelectronics.com</u>.

For information in regards to alarm severity, refer to section entitled *Alarm Types* elsewhere within this document.

Alarms	
Shutdown Alarms Emergency Stop Oil Pressure Sensor Open Circuit Temperature Sensor Open Circuit	Warning Alarms
Electrical Trip Alarms	
Engine Alarms	

3.11 STATUS

Status Supervisor State Software Version At Rest 1.0 Engine/Generator State Module ID Engine At Rest BC614E Mains Detection State Mode Mains OK Load Switching State Closed To Mains **Heater Fitted** Heater Fitted

This section displays the status information about the module

3.12 EVENT LOG

This section displays the events which are recorded with the module's event log along with the time, date and engine hours in which they occurred. For further details on how what events are recorded, refer to section entitled *Event Log* elsewhere within this document.

For information in regards to alarm descriptions, refer to DSE publication: **057-260 DSE4510 MKII & DSE4520 MKII Operator Manual** found DSE's the DSE website: <u>www.deepseaelectronics.com</u>.

#	Date	Time	Hours Run	Event	Details
L	28/03/2013	12:01	0:00	Shutdown	Emergency Stop
2	28/03/2013	11:58	0:00	Restart	Power Up
3	28/03/2013	11:54	0:00	Shutdown	Oil Pressure Sensor Open Circuit
4	28/03/2013	11:54	0:00	Restart	Power Up

3.13 ENHANCED CANBUS

This section displays the measurement of the *Engine* parameters. These measurements come from the engine ECU/ECM. For further details on how to configure engine ECU/ECM, refer to section entitled *Application* elsewhere within this document.

Engine Oil Temperature		Inlet Temperature	
80 °C, 176	} °F	Temp. 1 33 °C, 91 °F	Temp. 2
Exhaust Temperature			
		Coolant Pressure	
Temp. 1 Temp. 2		Press. 1	Press. 2
Fuel Pressure			
		Turbo Pressure	
Press. 1 4.88Bar, 71 PSI, 488 kPa	Press. 2	Press. 1 0.22Bar, 3 PSI, 22 kPa	Press. 2

3.14 MAINTENANCE

The *Maintenance* section is subdivided into smaller sections. Select the required section with the mouse.

Maintenance
Maintenance Alarm Reset
Hours Run and Number of Starts
Date and Time
Accumulated Instrumentation
DPF Regeneration
Module Pin
LCD Contrast

3.14.1 MAINTENANCE ALARM RESET

This section allows the module's three maintenance alarms to be reset and when the alarm is due to activate.



3.14.2 HOURS RUN AND NUMBER OF STARTS

This section allows the Hours Run and Number of Starts to be customised on the controller. Typically, this is used when fitting a new controller to an older engine so that the controller display matches the amount of work previously done by the system.

Hours Run Hours Run:	1848:39	1848:39 Set	click the down arr	
Number Of Starts				/
No. of Starts:	59	\$ 59 Set		

3.14.3 DATE AND TIME

This section allows the date and time to be adjusted on the controller.



3.14.4 ACCUMULATED INSTRUMENTATION

This section allows the generators accumulated instrumentation to be adjusted on the controller.

kWh	kWh:	55.3 kWh	* 55.3 Set	Display of the module's current value for the parameter.
kVAh kVArh	kVAh:	66.1 kVAh	\$ 66.1	Type the new value or click the up and down arrows to change the settings.
	kVArh:	9.0 kVArh	🔹 9.0 Set	Click Set to adjust the module to the selected value.
Reset		Reset all va	lues to zero	Click to reset all the accumulated instrumentation counters to zero.

3.14.5 DPF REGENERATION

This section allows settings within the engine's ECU to be altered when supported.

	Click to start the DPF Regeneration Manually
DPF Force Regeneration	

Parameter	Description
DPF Auto Regen	I = The ECU's DPF Auto Regeneration happens automatically.
Inhibit	Image: Image: Section and the section of the sec

3.14.6 MODULE PIN

CAUTION!: If the module PIN is lost or forgotten, it is no longer possible to access or make changes to the module!

This section allows the user to configure a PIN (Personal Identification Number) within the module. This PIN must be entered to access the modules *Main Front Panel Configuration Editor* or, when writing a configuration / changing a value in SCADA using the DSE Configuration Suite PC Software.

Module Access Passw	vord					
Password	‡ -0	\$-0	÷ 0	÷-0	Enter the PIN and	e desired confirmation
Confirmation	n <mark>‡ 0</mark>	÷ 0	÷ 0	÷ 0	<u> </u>	
Warning - car If the password is lost						
		Set PIN				set the PIN e module.

3.14.7 LCD CONTRAST

This section allows the user to adjust the module's display contrast. This is useful when the contrast is set to a level where the display is no longer visible and therefore cannot be configured through the Front Panel Editor.



4 ALARM TYPES

The protection included with the DSE control modules provides increasing levels of notification, depending upon the severity of the situation:

Alarm type	Description				
Indication	No audible alarm or common warning signal occurs.				
	Indication alarms are only used to illuminate indicators or to activate				
	outputs.				
Warning	Audible alarm and common alarm signal is generated. The set				
	continues to run.				
	Warning alarms are used to draw the operator's attention to a minor				
	issue or to a problem that may escalate to an Electrical Trip or				
	Shutdown Alarm if left untreated.				
Electrical Trip	Audible alarm and common alarm signal is generated. The set is taken				
	off load and the cooling timer begins, after which the set is stopped.				
	Electrical Trip alarms are series issues that require the set to be taken				
	off load. As the name implies, this is often electrical faults that occur				
	'after' the load switch. The set is allowed to cool before stopping.				
Shutdown	Audible alarm and common alarm signal is generated. The set is taken				
	off load and immediately stopped.				
	Shutdown alarms are serious issues that demand immediate stopping				
	of the generator. For instance Emergency Stop or Overspeed alarms				
	require immediate shutdown.				

Alarm Alarming

5 ALARM ARMING

The protections on the DSE module are active during their configured *Alarm Arming* setting. The table below shows the timing segment for the different *Alarm Arming* options with regards to the the generator status.

Timing Segment	Stopped	Start Delay	ECU Wake Up Delay	Preheat	Cranking	Safety on Delay	Smoke Limiting	Smoke Limiting Off	Warming Up	Gen Available	Gen On Load	Cooling	Cooling in Idle
Never													
Always													
When Stationary													
From Starting													
Overfrequency / Overspeed Overshoot													
From Safety On													

5.1 NEVER

The protection is never active on the controller. This is used to disable the protection.

5.2 ALWAYS

The protection is always active on the controller. This is used to constantly monitor statuses such as a fuel level switch irrespective of the engine running state.

5.3 WHEN STATIONARY

The protection is active from the moment the engine stops until the beginning of engine cranking.

5.4 FROM STARTING

The protection is active from the beginning of engine cranking, until the engine stops.

5.5 OVERSHOOT

Active during the *Safety Delay* timer, this allows for a temporary raise of the overspeed/overfrequency trip points during start-up.

Protection Level	Over Frequency Trip Level	Over Speed Trip Level
Immediate Shutdown	Over Frequency + Overshoot %	Over Speed + Overshoot %
Delayed Shutdown (Overspeed Overshoot Delay)	Over Frequency	Over Speed

Example

57 Hz Over Frequency setting, 10% Overspeed Overshoot

During Safety Delay a generator frequency above (57 Hz x 1.1) = 62.7 Hz results in an immediate shutdown without delay.

After Safety delay, a generator frequency above 57 Hz for the period of the Generator Transient Delay results in a shutdown

5.6 FROM SAFETY ON

The protection is active when the set is running at nominal speed, until the engine stops.

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