



DEEP SEA ELECTRONICS

DSE335 Configuration Suite PC Software Manual

(Applicable to module version 4.2 and upwards)

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DSE335 Configuration Suite PC Software Manual

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Amendments List

Issue	Comments	Minimum Module version required	Minimum Configuration Suite Version required
1	Initial release	V4.2	2014.109 V1.221.3

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

The **DSE Configuration Suite PC Software** allows the DSE335 modules to be connected to a PC via USB A – USB B cable. Once connected the various operating parameters within the module are viewed or edited as required by the engineer. This software allows easy controlled access to these values.

This manual details the configuration of the DSE335 module version 4.2 and later, part of the DSEATS[®] range of products.

A separate document covers the configuration of DSE335 modules with firmware version prior to version 4.2. 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. A separate manual deals with the operation of the individual module (See section entitled *Bibliography* elsewhere in this document).

1.1 BIBLIOGRAPHY

This document refers to and is referred to by the following DSE publications which is obtained from the DSE website www.deepseaplc.com

1.1.1 INSTALLATION INSTRUCTIONS

DSE PART	DESCRIPTION
053-136	DSE335 Installation Instructions Sheet

1.1.2 MANUALS

DSE PART	DESCRIPTION	
057-151	DSE Configuration Suite PC Software Installation & Operation Manual	
057-233	DSE335 Operator Manual	
057-157	DSE335 Configuration Suite PC Software Manual – prior to v4.2	

1.1.3 OTHER

The following third party documents are also referred to:

ISBN	DESCRIPTION
1-55937-879-4	IEEE Std C37.2-1996 IEEE Standard Electrical Power System Device Function Numbers and
	Contact Designations. Published by Institute of Electrical and Electronics Engineers Inc

1.2 INSTALLATION AND USING THE DSE CONFIGURATION SUITE SOFTWARE

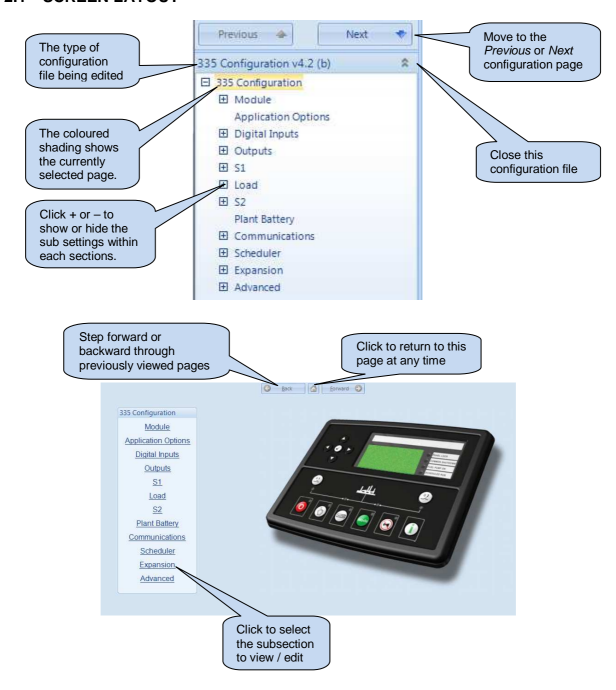
For information in regards to instating and using the DSE Configuration Suite Software please refer to DSE publication: *057-151 DSE Configuration Suite PC Software Installation & Operation Manual* which is found on our website: www.deepseaplc.com

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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

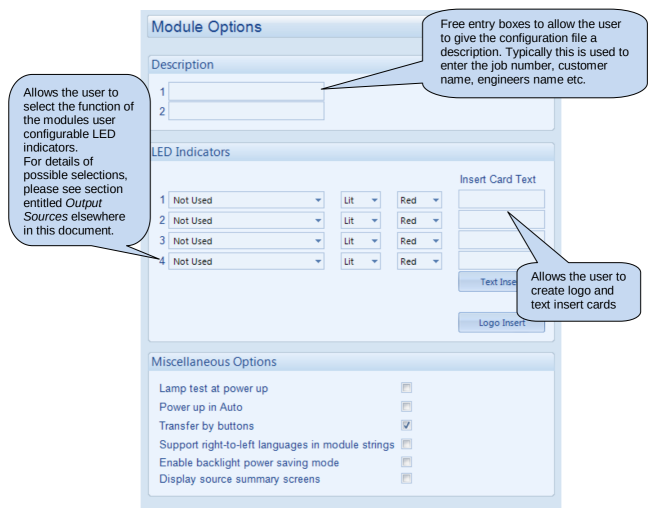
The module section is subdivided into smaller sections.

Select the required section with the mouse.

This section allows the user to change the options related to the module itself.



2.2.1 MODULE OPTIONS



Parameters are described overleaf...

Parameter	Description
Lamp test at power up	☐ =Lamp test at power up is disabled.
	☑ =All module lamps illuminate when power is first applied.
Power Up in Auto	☐ =The module enters START INHIBIT mode when DC power is applied.
	☑ = The module enters AUTO mode when DC power is applied.
Transfer by buttons	□ =Fascia load control buttons are disabled.
·	☑ =Fascia load control buttons are enabled when the module is in Manual Mode.
Support right-Left	Determines the direction of text input where supported (i.e. configurable input text)
Languages in Module	☐ = Left to right language support
Strings	☑ = Right to left language support
Enable Backlight	☐ = The LCD Backlight stays On at all times.
Power Saving Mode	☑ = DC power saving mode by turning off the LCD Backlight when the module is not
	operated for the duration of the Backlight Timer.
Display Source	☐ = Source Summary Screens are not shown on the module display
Summary Screens	☑ = Additional screens for the two sources are shown the module display.

2.2.2 MODULE TIMERS



Parameter	Description	
Page Timer	The amount of time before the module reverts to show the <i>Status</i> page when it is left	
	unattended	
Scroll Timer	The amount of time for automatic scroll between parameters on a selected page.	
Backlight Timer	·	

2.2.3 EVENT LOG

The event log is configured to allow users to select which events are stored.

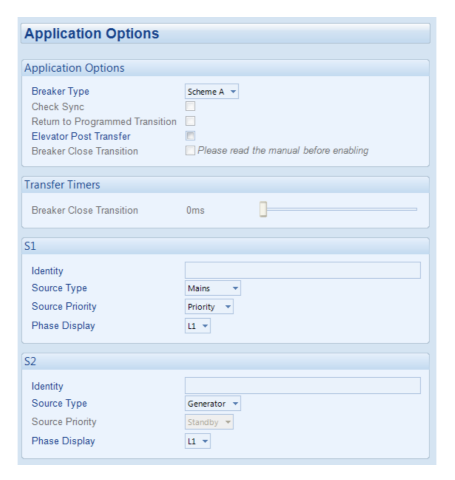


Parameter	Description
Power Up	☐ = Power up events are not logged in the module's event log
	☑ = Power up events are logged when the DC Supply is applied to the module or
	whenever the module is rebooted
S1 Return	☐ = The S1 Return events are not logged in the module's event log
	☑ = Logs the S1 Return events
S1 Fail	☐ = The S1 Fail events are not logged in the module's event log
	☑ = Logs the S1 Failure events
S2 Return	☐ = The S2 Return events are not logged in the module's event log
	☑ = Logs the S2 Return events
S2 Fail	□ = The S2 Fail events are not logged in the module's event log
	☑ = Logs the S2 Failure events
Electrical Trip Alarms	☐ = The Electrical Trip Alarms are not logged in the module's event log
	☑ = Logs the Electrical Trip alarms
Latched Warnings	☐ = The Latched Warning Alarms are not logged in the module's event log
	☑ = Logs the Latched Warning Alarms
Unlatched Warnings	☐ = The Unlatched Warning Alarms are not logged in the module's event log
	☑ = Logs the Unlatched Warning Alarms
Breaker Auxiliary	□ = The Breaker Auxiliary Failures are not logged in the module's event log
Failures	☑ = Logs the Breaker Auxiliary Failures

2.2.4 DATA LOGGING



2.3 APPLICATION OPTIONS



Parameters are detailed overleaf...

Editing the Configuration

Parameter	Description
Breaker type	See overleaf for description of the Breaker Type.
Check Sync	This option is only available when Scheme B is selected. See overleaf for description of
	the Check Sync options
	☐ = None check sync operation
	☑ = During load transfer, the module only closes its breaker within the check sync
	window. See overleaf for description of the <i>Check Sync</i> options.
Return to programmed	This option is only available when <i>Check Sync</i> is enabled. See overleaf for description
transition	of the Check Sync options
	☐ = Normal operation
	☑ = During load transfer if the check sync of the supplies does not occur within two
	minutes, a 'break' or 'open transition' transfer occurs.
Elevator Post Transfer	☐ = Normal operation
	☑ = Any configurable output set to elevator control remains active for the duration of
	the elevator delay after a load transfer has taken place.
Breaker Close	This option is only available when <i>Scheme C</i> is selected. See overleaf for description of
Transition	the Scheme C options
	☐ = Break before make operation
	☑ = During load transfer, the module only closes its breaker within the check sync
	window. See overleaf for description of the Check Sync options.
S1 Identity	Enter a text string to identify the module's S1 source.
S1 Source Type	Select the function of the module's S1 sensing terminals:
	Mains
	Generator
S1 Source Priority	Select the S1 priority
	Available options to choose from:
	Priority
04 51 5:	Standby
S1 Phase Display	Choose which phase voltage to show on the module display
S2 Identity	Enter a text string to identify the module's S2 source.
S2 Source Type	Select the function of the module's S2 sensing terminals:
	Mains
00.0	Generator
S2 Souce Priority	Select the S2 priority
	Available options to choose from:
	Priority Standby
C2 Phase Dienley	Standby Chases which phase voltage to show an the module display
S2 Phase Display	Choose which phase voltage to show on the module display

2.3.1 BREAKER SCHEME A

Breaker scheme A is suitable for contactors or ACBs.

NOTE: S1 Closed Auxiliary and S2 Closed Auxiliary inputs do not affect the operation of the load switching in Breaker Scheme A

2.3.1.1 S1 / S2 LOAD INHIBIT

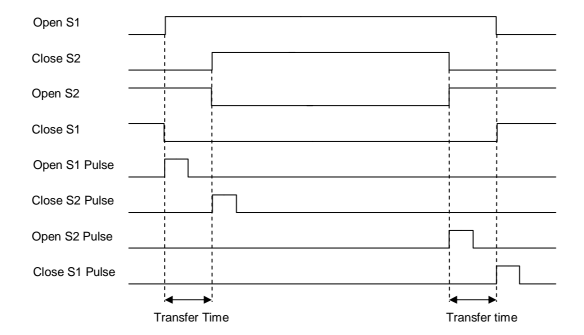
Activation of an input configured to *S1 Load Inhibit* or *S2 Load Inhibit* inputs cause the corresponding breaker to be opened immediately. No other change in function occurs.

When the input is deactivated the breaker is closed again if appropriate.

2.3.1.2 S1 AND S2 LOAD INHIBIT

If an input configured to *S1* and *S2* Load Inhibit is activated, outputs set to Open S1 and Open S2 energise, and inputs configured to Close S1 and Close S2 de-energise. Open S1 Pulse and Open S2 Pulse outputs only energise if the corresponding supply was on load before application of the *S1* and *S2* Load Inhibit input. When the *S1* and *S2* Load Inhibit input is deactivated the load is returned to the supply that was disconnected, providing that supply is healthy.

2.3.1.3 TIMING DIAGRAM



2.3.2 BREAKER SCHEME B

Breaker Scheme B is intended only for use with certain designs of transfer switch. For example, rotary transfer switches with very short changeover time.

This scheme is only suitable for breakers which require pulse signals for opening and closing.

2.3.2.1 CHECK SYNCHRONISING IS DISABLED

TRANSFERRING TO S1

To open the S1 breaker the *Open S1* output energises, it then de-energises when the *S1 Closed Auxiliary* indicates it has successfully opened, or after 1s whichever occurs first.

When the 'S1 Closed Auxiliary' indicates the S1 breaker has opened, the transfer timer begins.

When the *transfer timer* expires, the module attempts to close the S2 breaker by energising the *Open S1* and *Close S2* outputs simultaneously, it then de-energises these outputs when the *S1 Closed Auxiliary* input indicates it has successfully closed, or after 1s whichever occurs first.

TRANSFERRING TO S2

To open the S2 breaker the *Open S2* output energises, it then de-energises when the *S2 Closed Auxiliary* indicates it has successfully opened, or after 1s whichever occurs first.

When the 'S2 Closed Auxiliary' indicates the S2 breaker has opened, the transfer timer begins.

When the *transfer timer* expires, the module attempts to close the S1 breaker by energising the *Open S2* and *Close S1* outputs simultaneously, it then de-energises these outputs when the *S1 Closed Auxiliary* input indicates it has successfully closed, or after 1s whichever occurs first

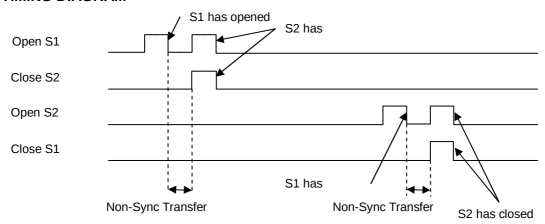
S1 AND S2 LOAD INHIBIT INPUT

When the S1 and S2 Load Inhibit input is activated while S2 is closed the Open S2 output energises, it then deenergises when the S2 Closed Auxiliary input indicates that it has successfully opened, or after 1s whichever occurs first.

When the S1 and S2 Load Inhibit input is activated while S1 is closed the Open S1 output energises, it then deenergises when the S1 Closed Auxiliary input indicates that it has successfully opened, or after 1s whichever occurs first.

When the S1 and S2 Load Inhibit input is deactivated the load is returned to the supply that was disconnected, providing that supply is healthy.

TIMING DIAGRAM



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2.3.2.2 CHECK SYNCHRONISING IS ENABLED

NOTE: The module waits indefinitely for synchronisation unless the 'Return to programmed transition' function is active in which case after 2 minutes it performs a non-sync transfer as described in the previous section.

NOTE: The transfer time is ignored during a check-sync but is used if the transfer fails and it performs a non-sync transfer.

TRANSFER TO S2

When the module is about to transfer from S1 to S2 it activates the check sync function. When the S1 and S2 supplies are within the phase and frequency window the module energises the *Open S1* and *Close S2* outputs simultaneously. These outputs are de-energised when the *S2 Closed Auxiliary* input indicates it has successfully closed, or after 1s whichever occurs first.

TRANSFER TO S1

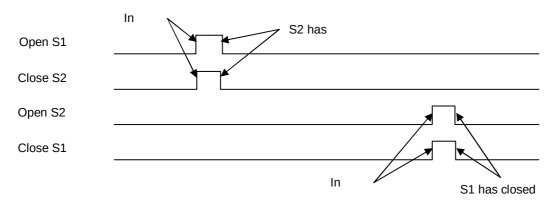
When the module is about to transfer from S2 to S1 it activates the check sync function. When the S1 and S2 supplies are within the phase and frequency window the module energises the *Open S2* and *Close S1* outputs simultaneously. These outputs are de-energised when the *S1 Closed Auxiliary* input indicates it has successfully closed, or after 1s whichever occurs first.

S1 AND S2 LOAD INHIBIT

When the S1 and S2 Load Inhibit input is activated while the S2 is closed the Open S2 output energises, it then de-energises when the S2 Closed Auxiliary input indicates that it has successfully opened, or after 1s whichever occurs first.

When the S1 and S2 Load Inhibit input is activated while the S1 is closed the Open S1 output energises, it then de-energises when the S1 Closed Auxiliary input indicates that it has successfully opened, or after 1s whichever occurs first.

When the *S1* and *S2* Load Inhibit input is deactivated the load is returned to the supply that was disconnected, providing that supply is healthy.



2.3.3 BREAKER SCHEME C

Breaker scheme C supports open transition, open transition with check-sync and closed transition with check-sync.

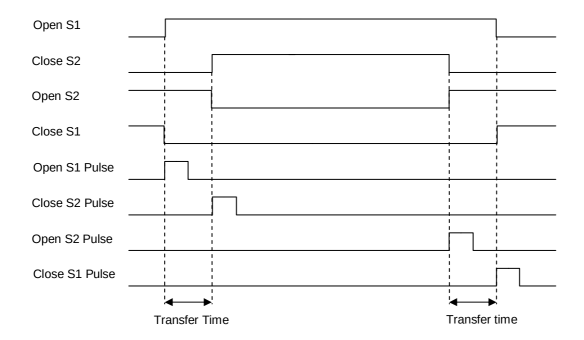
2.3.3.1 CHECK SYNCHRONISING AND BREAKER CLOSE TRANSITION DISABLED

S1 / S2 LOAD INHIBIT

Activation of an input configured to *S1 Load Inhibit* or *S2 Load Inhibit* inputs cause the corresponding breaker to be opened immediately. No other change in function occurs. When the input is deactivated the breaker is closed again if appropriate.

S1 AND S2 LOAD INHIBIT

If an input configured to *S1* and *S2* Load Inhibit is activated, outputs set to Open S1 and Open S2 energise, and inputs configured to Close S1 and Close S2 de-energise. Open S1 Pulse and Open S2 Pulse outputs only energise if the corresponding supply was on load before application of the *S1* and *S2* Load Inhibit input. When the *S1* and *S2* Load Inhibit input is deactivated the load is returned to the supply that was disconnected, providing that supply is healthy.



2.3.3.2 CHECK SYNCHRONISING IS ENABLED

NOTE: The module waits indefinitely for synchronisation unless the 'Return to programmed transition' function is active in which case after 2 minutes it performs a non-sync transfer as described in the previous section.

NOTE: The transfer time is ignored during a check-sync but is used if the transfer fails and it performs a non-sync transfer.

TRANSFER TO S2

When the module is about to transfer from S1 to S2 it activates the check sync function. When the S1 and S2 supplies are within the phase and frequency window the module energises the *Open S1* and *Close S2* outputs simultaneously. The *Close S2 Output Pulse* is de-energised when the *S2 Closed Auxiliary* input indicates the source has successfully closed, or after 1s whichever occurs first.

TRANSFER TO S1

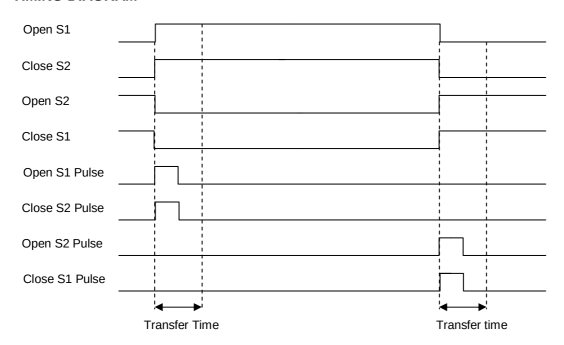
When the module is about to transfer from S2 to S1 it activates the check sync function. When the S1 and S2 supplies are within the phase and frequency window the module energises the *Open S2* and *Close S1* outputs simultaneously. The *Close S1 Output Pulse* is de-energised when the *S1 Closed Auxiliary* input indicates the source has successfully closed, or after 1s whichever occurs first.

S1 AND S2 LOAD INHIBIT

When the S1 and S2 Load Inhibit input is activated while the S2 is closed the Open S2 output energises, it then de-energises when the S2 Closed Auxiliary input indicates that it has successfully opened, or after 1s whichever occurs first.

When the S1 and S2 Load Inhibit input is activated while the S1 is closed the Open S1 output energises, it then de-energises when the S1 Closed Auxiliary input indicates that it has successfully opened, or after 1s whichever occurs first.

When the *S1* and *S2* Load Inhibit input is deactivated the load is returned to the supply that was disconnected, providing that supply is healthy.



2.3.3.3 BREAKER CLOSE TRANSITION IS ENABLED

NOTE: When Breaker Close Transition is enabled, the module performs a sync transfer without the need for enabling the Check Sync feature.

TRANSFER TO S2

When the module is about to transfer from S1 to S2 it activates the check sync function. When the S1 and S2 supplies are within the phase and frequency window, the module energises the Close S2 output and during the Close Transition Timer the Open S1 output is activated. The S1 Closed Auxiliary and S2 Closed Auxiliary inputs are monitored to make sure the transition is complete within the Breaker Close

Transisition timer.

TRANSFER TO S1

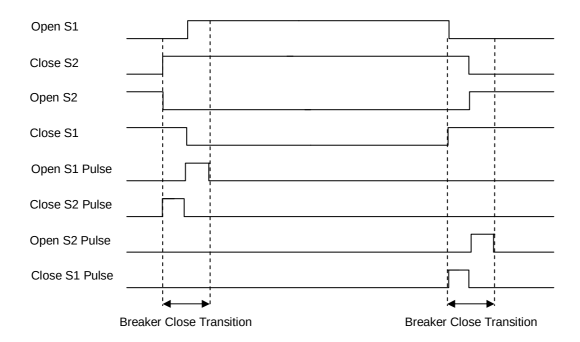
When the module is about to transfer from S2 to S1 it activates the check sync function. When the S1 and S2 supplies are within the phase and frequency window the module energises the *Close S1* output and during the *Close Transition Timer* the *Open S2* output is activated. The *S1 Closed Auxiliary* and *S2 Closed Auxiliary* inputs are monitored to make sure the transition is complete within the *Breaker Close Transisition* timer.

S1 AND S2 LOAD INHIBIT

When the S1 and S2 Load Inhibit input is activated while the S2 is closed the Open S2 output energises, it then de-energises when the S2 Closed Auxiliary input indicates that it has successfully opened, or after 1s whichever occurs first.

When the S1 and S2 Load Inhibit input is activated while the S1 is closed the Open S1 output energises, it then de-energises when the S1 Closed Auxiliary input indicates that it has successfully opened, or after 1s whichever occurs first.

When the S1 and S2 Load Inhibit input is de-energised the load is returned to the supply that was disconnected, providing that supply is healthy.

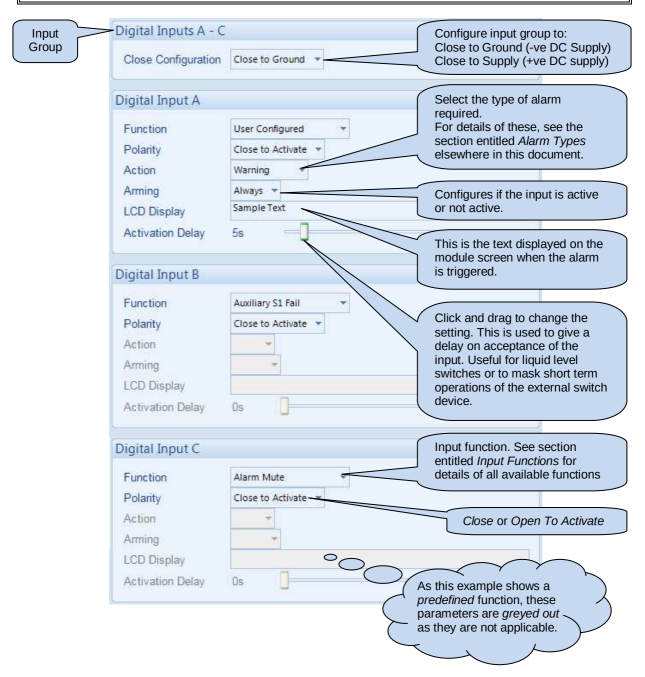


2.4 DIGITAL INPUTS

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



NOTE: The module's digital inputs are configured as either negative or positive switching in groups of three, this is determined in the modules configuration.



2.4.1 INPUT FUNCTIONS

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
Not used	The input is disabled
Alarm Mute	This input is used to silence the audible alarm from an external source, such
7 11.41.11.11.11.11.11	as a remote mute switch.
Alarm Reset	This input is used to reset any latched alarms from a remote location. It is
7 ((4))	also used to clear any latched warnings which may have occurred (if
	configured) without having to stop/unload S2.
Auto Restore Inhibit	In the event of a remote start/S1 failure, S2 is instructed to start and take
IEEE 37.2 - 3 Checking Or	load. On removal of the remote start signal/S1 return the module continues
Interlocking Relay	to run S2 on load until the <i>Auto Restore Inhibit</i> input is removed. This input
Interlocking iteray	allows the controller to be fitted as part of a system where the restoration to
	S1 is controlled remotely or by an automated system.
Auto start Inhibit	This input is used to provide an over-ride function to prevent the controller
IEEE 37.2 - 3 Checking Or	from starting S2 in the event of a remote start/S1 out of limits condition
Interlocking Relay	occurring. If this input is active and a remote start signal/S1 failure occurs
Interlocking Relay	the module does not give a start command to the S2. If this input signal is
	then removed, the controller operates as if a remote start/S1 failure has
	occurred, starting and loading S2. This function is used to give an 'AND'
	function so that S2 is only called to start if S1 fails and another condition
	exists which requires S2 to run. If the 'Auto start Inhibit' signal becomes
	active once more it is ignored until the module has returned the S1 supply
	on load and shutdown.
	This input does not prevent starting of the engine in MANUAL or TEST
	modes.
Auxiliary S1 Fail	The module monitors the incoming single or three phase supply for Over
/ taxillary 611 all	voltage, Under Voltage, Over Frequency or Under frequency. It may be
	required to monitor a different S1 supply or some aspect of the incoming S1
	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 S1 supply has fallen outside of limits, S2 is instructed to start
	and take the load. Removal of the input signal causes the module to act if
	S1 has returned to within limits providing that the S1 sensing also indicates
	that the S1 is within limits.
Auxiliary S1 Ready	Allows an external device (such as the engine control module) to instruct
, taxiiiai y C i i toaay	the controller that S1 is healthy and available to take load. The controller
	then monitors the voltage and frequency to check they are within acceptable
	limits before performing the load transfer function.
Auxiliary S2 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 S2 supply or some aspect of the incoming S2
	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 S2 supply has fallen outside of limits, S1 is instructed to start
	and take the load. Removal of the input signal causes the module to act if
	S2 has returned to within limits providing that the S2 sensing also indicates
	that the S2 is within limits.
Auxiliary S2 Ready	Allows an external device (such as the engine control module) to instruct
	the controller that S1 is healthy and available to take load. The controller
	then monitors the voltage and frequency to check they are within acceptable
	limits before performing the load transfer function.

Function	Description
External Panel Lock	This input is used to provide security to the installation. If 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. (Front panel configuration access is still possible while the system lock is active).
Force Transfer To S1	Activating this input causes the module to open S2 and transfer the load to S1 disregarding the status of S1. When S1 is not available, the load remains off until the supply is back within limits.
Force Transfer To S2	Activating this input causes the module to open S1 and transfer the load to S2 disregarding the status of S2. When S2 is not available, the load remains off until the supply is back within limits.
Inhibit Scheduled Run IEEE 37.2 - 3 Checking Or Interlocking Relay	This input is used to provide a means of disabling a scheduled run.
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 LED's illuminate.
Open / Close S1 IEEE 37.2 - 52 AC Circuit Breaker	Allows connection of an external signal to control open and closing of the S1 load switch device.
Open / Close S2 IEEE 37.2 - 52 AC Circuit Breaker	Allows connection of an external signal to control open and closing of the S2 load switch device.
Remote Start off load	If this input is active, operation is similar to the 'Remote Start on load' function except that S2 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 transfers load to S2. In Manual mode, the load is transferred to S2 if the supply is already healthy, however in manual mode, this input does not generate start/stop requests of S2.
S1 and S2 Load Inhibit IEEE 37.2 - 3 Checking Or Interlocking Relay	This input is used to prevent the module from loading the S1 and S2 supplies. If the S1 or S2 supply is already on load activating this input causes the module to unload that supply. Removing the input allows the supply to be loaded again.
S1 Closed Auxiliary IEEE 37.2 - 3 Checking Or Interlocking Relay (Breaker Scheme B)	This input is used to provide feedback to allow the controller to give true indication of the contactor or circuit breaker switching status. It must be connected to the S1 load switching device auxiliary contact.
	In 'Breaker Scheme A', Incorrect application of this signal does not trigger an alarm condition, it is used solely for indication of the breaker status.
	In 'Breaker Scheme B' this feedback is used for internal interlocking of the breaker outputs.
	In 'Breaker Scheme C' this feedback is used for ensuring a closed transition has occurred within the <i>Breaker Close Transition</i> timer.
S1 Load Inhibit IEEE 37.2 - 52 AC Circuit Breaker	This input is used to prevent the controller from loading S1. If S1 is already on load, activating this input causes the controller to unload S1. Removing the input allows S1 to be loaded again.
	NOTE: This input only operates to control the S1 switching device if the module's load switching logic is attempting to load S1. It does not control the S1 switching device when the S2 supply is on load.

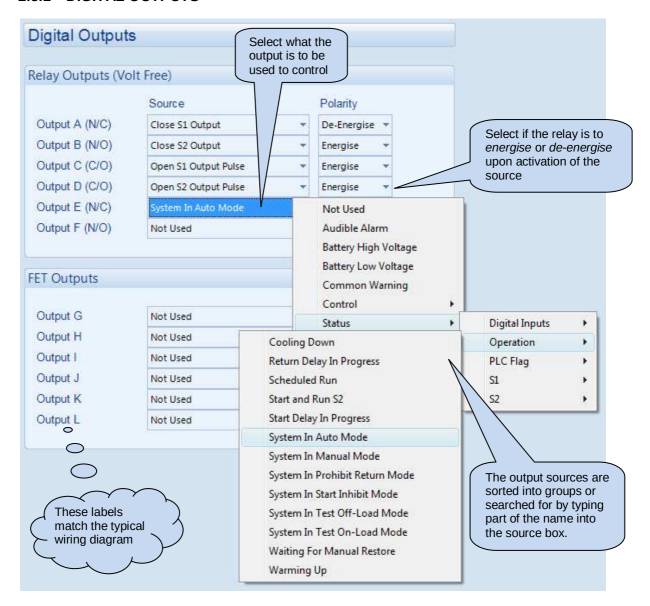
Function S2 Closed Auxiliary IEEE 37.2 - 3 Checking Or Interlocking Relay (Breaker Scheme B)	Description This input is used to provide feedback to allow the controller to give true indication of the contactor or circuit breaker switching status. It must be connected to the S2 load switching device auxiliary contact. In 'Breaker Scheme A', Incorrect application of this signal does not trigger an alarm condition, it is used solely for indication of the breaker status. In 'Breaker Scheme B' this feedback is used for internal interlocking of the breaker outputs.
	In 'Breaker Scheme C' this feedback is used for ensuring a closed transition has occurred within the <i>Breaker Close Transition</i> timer.
S2 Load Inhibit IEEE 37.2 - 52 AC Circuit Breaker	This input is used to prevent the controller from loading S2. If S2 is already on load, activating this input causes the controller to unload S2. Removing the input allows S2 to be loaded again.
	NOTE: This input only operates to control the S2 switching device if the module's load switching logic is attempting to load S2. It does not control the S2 switching device when the S1 supply is on load.
Simulate S1 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 S1 supply and behaves as if the supply is healthy.
Simulate S2 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 S2 supply and behaves as if the supply is healthy.
Transfer To S1	Activating this input causes the module to open S2 and transfer the load to S1, only when S1 is available. When S1 is not available, S2 remains on load until S1 is back within limits.
Transfer To S2	Activating this input causes the module to open S1 and transfer the load to S2, only when S2 is available. When S2 is not available, S1 remains on load until S2 is back within limits.

2.5 OUTPUTS

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

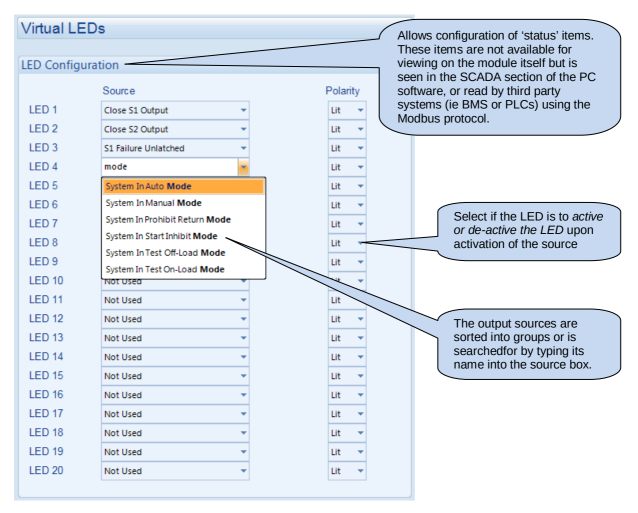


2.5.1 DIGITAL OUTPUTS



The list of output sources available for configuration of the module outputs is listed in the section entitled *Output Sources*.

2.5.2 VIRTUAL LEDS



The list of output sources available for configuration of the module outputs is listed in the section entitled *Output Sources*.

2.5.3 OUTPUT SOURCES

The list of output sources available for configuration of the module relay outputs also applies to the LED configuration and expansion relay outputs.

Under the scope of IEEE 37.2, function numbers are also used to represent functions in microprocessor devices and software programs. Where the DSE output functions are 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 (Un	
Alarm Mute	Active when a configured <i>Alarm Mute</i>	
Alarm Reset	Active when a configured Alarm Reset digital input is active	
Audible Alarm	This output indicates that the internal	Inactive if the internal sounder is not
IEEE 37.2 – 74 Alarm Relay	sounder is operating to allow it to	operating.
TEEE OF 2 THAIRM Rolay	feed an external sounder. Operation	oporating.
	of the Mute pushbutton resets this	
	output once activated.	
Auto Restore Inhibit	Active when the Auto-Restore Inhibit for	unction is active.
Auto Start Inhibit	Active when the Auto-Start Inhibit fund	
Auxiliary S1 Fail	Active when a configured Auxiliary S1	
Auxiliary S1 Ready	Active when a configured <i>Auxiliary S1</i>	
Auxiliary S2 Fail	Active when a configured <i>Auxiliary S2</i>	
Auxiliary S2 Ready	Active when a configured <i>Auxiliary S2</i>	
Battery High Voltage	This output indicates that a Battery	Inactive when battery voltage is not
IEEE 37.2 – 59 DC Over Voltage	Over voltage alarm has occurred.	High
Relay	Over verlage alaim has occurred.	1 11911
Battery Low Voltage	This output indicates that a Battery	Inactive when battery voltage is not
IEEE 37.2 – 27 DC Under	Under Voltage alarm has occurred.	Low
Voltage Relay		
Close S1 Output	Used to control the load switching	The output is inactive whenever S1
IEEE 37.2 – 52 AC Circuit	device. Whenever the module	is not required to be on load
Breaker	selects S1 to be on load, this control	, , , , , , , , , , , , , , , , , , , ,
	source is active.	
Close S1 Output Pulse	Used to control the load switching dev	ice. Whenever the module selects S1
IEEE 37.2 – 52 AC Circuit	to be on load this control source is act	ive for the duration of the Breaker
Breaker	Close Pulse timer, after which it becon	nes inactive again.
Close S2 Output	Used to control the load switching	The output is inactive whenever S2
IEEE 37.2 – 52 AC Circuit	device. Whenever the module	is not required to be on load
Breaker	selects S2 to be on load this control	
	source is active.	
Close S2 Output Pulse	Used to control the load switching dev	
IEEE 37.2 – 52 AC Circuit	be on load this control source is active	
Breaker	Pulse timer, after which it becomes ina	
Close to N Output	Used to control the load switching	The output is inactive when S1 or S2
IEEE 37.2 – 52 AC Circuit	device. Whenever the module	are required to be on load
Breaker	selects S1 and S2 to not supply the	
	load this control source is active.	
Close to N Output Pulse	Used to control the load switching dev	
IEEE 37.2 – 52 AC Circuit		control source is active for the duration
Breaker	of the Breaker Close Pulse timer, after	
Close Transition in Progress	Active only when a closed transition is	in progress. The output goes inactive
	after the transfer is complete.	
Common Alarm	Active when one or more alarms (of	The output is inactive when no
	any type) are active	alarms are present
Common Electrical Trip	Active when one or more Electrical	The output is inactive when no
	Trip alarms are active	shutdown alarms are present
Common warning	Active when one or more warning	The output is inactive when no
IEEE 37.2 – 74 Alarm Relay	alarms are active	warning alarms are present

Output Source	Activates	Is Not Active
Cooling Down	Active when the Cooling timer is in	The output is inactive at all other
, and the second	progress	times
Digital Input A – L	Active when the digital input is active	Inactive when :
		 the input is not active
		the input is active but
		conditioned by activation delay
		or arming requirements.
Elevator Control	Active during the <i>elevator delay</i> time	Inactive at all other times
	before a load transfer takes place	
	and remains active for the duration of the <i>elevator delay</i> after a transfer	
	takes place (when elevator post	
	transfer is enabled.	
External Panel Lock	Active when the module's panel lock for	unction is active.
Force Transfer to S1	Active when the Force Transfer To S1	
Force Transfer to S2	Active when the Force Transfer To S2	
Inhibit Scheduled Run	Active when the Inhibit Scheduled Rur	
Lamp Test		nput is active or the Mute/Lamp Test
·	push button is pressed.	•
Load Shedding Control (1-5)	Becomes active when the engine	Inactive when the engine kW returns
	kW exceeds Load Shedding Control	to below the Load Shedding Control
	Trip Setting.	Return setting.
Loading Frequency Not Reached		loading frequency after the 'Safety on
Loading Voltage Note Reached	Delay' timer. Active when S2 has failed to reach the	looding voltage ofter the 'Cofety on
Loading Voltage Note Reached	Delay' timer.	loading voltage after the Safety of
Open S1 Output	Used to control the load switching	The output is inactive whenever S1
IEEE 37.2 – 52 ac circuit breaker	device. Whenever the module	is required to be on load
	selects S1 to be off load this control	
	source is active.	
Open S1 Output Pulse	Used to control the load switching dev	
IEEE 37.2 – 52 ac circuit breaker	to be off load this control source is acti	
	Open Pulse timer, after which it become	
Open S2 Output	Used to control the load switching	Inactive whenever S2 is required to
IEEE 37.2 – 52 ac circuit breaker	device. Whenever the module	be on load
	selects S2 to be off load this control source is active.	
Open S2 Output Pulse	Used to control the load switching dev	l ice Whenever the module selects S2
IEEE 37.2 – 52 ac circuit breaker	to be off load this control source is acti	
	Open Pulse timer, after which it becom	
Open/Close S1	Active when a configured Open/Close	
Open/Close S2	Active when a configured Open/Close	S2 digital input is active
PLC Output Flag 1-20	Active when the PLC Output Flag (1-2)	
Remote Control 1-10	Active when the corresponding Remote	
Remote Start Off Load	Active when the Remote Start Off Loa	•
Remote Start On Load	Active when the Remote Start On Loa	
Return Delay in Progress	Indicates that S2 is on load, and S1 is	available, during the return delay
C1 and C2 I and Inhibit	timers.	and Inhihit digital input in active
S1 and S2 Load Inhibit S1 Available	Active when a configured S1 and S2 L Active when the S1 supply is available	
S1 Breaker Auxiliary Fail	Active when a configured S1 Breaker	
S1 Closed		
S1 Closed Auxiliary	Active when the Close S1 output function is active Active when a configured S1 Closed Auxiliary digital input is active	
S1 Failure Latched	Activates when the S1 failure alarm is	
2 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	configured to Alarm Reset	and the second of the second o
S1 Failure Unlatched	Activates when the S1 failure alarm is	active. Reset automatically when S1
	becomes available	•
•	•	

Output source	Activates Is not active
S1 High Frequency	Becomes active if S1's frequency goes higher than the configured trip
	setting.
S1 High Voltage	Becomes active if S1's voltage goes higher than the configured trip setting.
S1 In Limits	Activates when S1 becomes available and is within configured limits.
S1 Load Inhibit	Active when the S1 Load Inhibit digital input is active.
S1 Load Inhibited	Indicates that an input configured to S1 Load Inhibit is active, preventing the
	supply from taking load.
S1 Low Frequency	Becomes active if S1's frequency goes lower than the configured trip setting.
S1 Low Voltage	Becomes active if S1's voltage goes lower than the configured trip setting.
S1 Phase Rotation Alarm	Active when the S1 Phase Rotation Alarm is active.
S1 Ready	Active when a configured S1 Ready digital input is active
S1 Transient Delay	Active during the <i>Transient Delay</i> time when S1 is not within limits
S2 Available	Active when the S1 supply is available and within limits
S2 Breaker Auxiliary Fail	Active when a configured S2 Breaker Auxiliary Fail digital input is active
S2 Closed	Active when the Close S2 output function is active
S2 Closed Auxiliary	Active when a configured S2 Closed Auxiliary digital input is active
S2 Failure Latched	Activates when the S2 failure alarm is active. Reset by digital input
	configured to Alarm Reset
S2 Failure Unlatched	Activates when the S2 failure alarm is active. Reset automatically when S1
	becomes available
S2 Gen High Frequency	When S2 is configured to Gen, this output becomes active if S2's frequency
-	goes above the configured trip setting.
S2 Gen High Voltage	When S2 is configured to Gen, this output becomes active if S2's voltage
	goes above the configured trip setting.
S1 Gen Low Frequency	When S2 is configured to Gen, this output becomes active if S2's frequency
	falls below the configured trip setting.
S1 Gen Low Voltage	When S2 is configured to Gen, this output becomes active if S2's voltage
	falls below the configured trip setting.
S2 In Limits	Activates when the S2 becomes available, is within configured limits and the
	Auxiliary S2 Ready input is active.
S2 Load Inhibit	Indicates that an input configured to S2 Load Inhibit is active, preventing the
CO L and India in its of	supply from taking load.
S2 Load Inhibited	Indicates that an input configured to S2 Load Inhibit is active, preventing the
C2 Mains High Fraguency	supply from taking load. When S2 is configured to <i>Mains</i> , this output becomes active if S2's
S2 Mains High Frequency	frequency goes above the configured trip setting.
S2 Mains High Voltage	When S2 is configured to <i>Mains</i> , this output becomes active if S2's voltage
32 Mains High Voltage	goes above the configured trip setting.
S2 Mains Low Frequency	When S2 is configured to <i>Mains</i> , this output becomes active if S2's
32 Mains Low Frequency	frequency falls below the configured trip setting.
S2 Mains Low Voltage	When S2 is configured to <i>Mains</i> , this output becomes active if S2's voltage
OZ Wams Łow Voltage	falls below the configured trip setting.
S2 Phase Rotation Alarm	Active when the S2 Phase Rotation Alarm is active.
S2 Ready	Activates when S2 becomes available and both the warming and cooldown
	time are not active. Ignores alarm conditions and the S2 transient delay
Scheduled Run	Active when the controller is requesting the set to run under control of the
-	inbuilt Scheduler.
S2 Start and Run	Active when the controller has requested for S2 to start and run.
S2 Transient Delay	Active during the <i>Transient Delay</i> time when S1 is not within limits
Scheduled Do Not Transfer	Active when a configured Do Not Transfer scheduler event is active.
Scheduled Event In Progress	Active when any configured scheduler event is active.
Scheduled Start S1 Off-load	Active when a configured S1 Start Off Load scheduler event is active.
Scheduled Start S2 Off-load	Active when a configured S2 Start Off Load scheduler event is active.
Scheduled Transfer to S1	Active when a configured <i>Transfer To S1</i> scheduler event is active.
Scheduled Transfer to S2	Active when a configured <i>Transfer To S2</i> scheduler event is active.
Simulated S1 Available	Active when the Simulated S1 Available digital input is active.
Simulated S2 Available	Active when the Simulated S2 Available digital input is active.
Start Delay in Progress	Active when the controller is in the start delay timer, after which the set is
	called to start.

Editing the Configuration

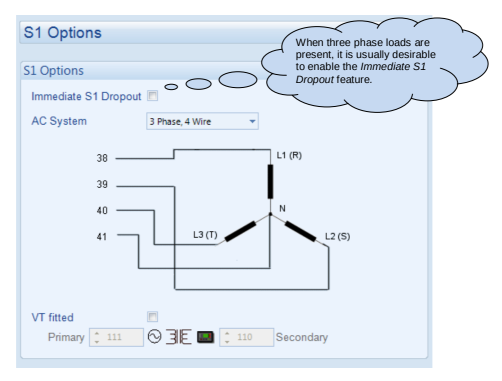
Output source	Activates	Is not active
System in Auto Mode	Active when unit is in Auto n	node
System in Manual Mode	Active when unit is in Manua	al mode
System in Prohibit Return Mode	Active when unit is in Prohib	oit Return Mode
System in Start Inhibit mode	Active when unit is in Start I	nhibit Mode
System in Stop Mode	Active when unit is in Stop N	Mode
System in Test Off-Load Mode	Active when unit is in Test C	Off-Load Mode
System in Test On-Load Mode	Active when unit is in Test C	On-Load Mode
Transfer To S1	Active when the Transfer to	S1 digital input is active
Transfer To S2	Active when the Transfer to	S2 digital input is active
Waiting For Manual Restore	Becomes active when S2 is	on load and the S1 supply is healthy but an
	input configured to Manual F	Restore is active.
	This is used to signal to an o	operator that action is required before the set
	transfers back to the S1 sup	pply.
Waiting For S1	Active when the controller h	as requested for S1 to start and is waiting for it
-	to become available.	
Waiting For S2	Active when the controller h	as requested for S2 to start and is waiting for it
-	to become available.	
Warming Up	Active when S2 is running o	ff load, during the warming timer, before taking
	load.	

2.6 S1

The S1 section is subdivided into smaller sections. Select the required section with the mouse.

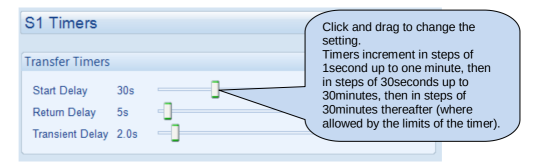


2.6.1 **S1 OPTIONS**



Parameter	Description
Immediate S1	☐ = Upon S1 failure, the S1 load switch is kept closed until the S2 is up to frequency and
Dropout	voltage.
	☑ = Upon S1 failure, the S1 load switch is opened immediately, subject to the setting of the
	S1 Transient Timer.
AC System	This defines the topology of the alternator/source and the connections to the DSE module
	sensing terminals.
VT Fitted	☐ = The voltage sensing to the controller is direct from the alternator
	☑ = The voltage sensing to the controller is via Voltage Transformers (VTs or PTs)
	This is used to step down the generated voltage to be within the controller voltage
	specification.
	By entering the Primary and Secondary voltages of the transformer, the controller displays
	the Primary voltage rather than the actual measured voltage.
	This is typically used to interface the DSE module to high voltage systems (ie 11kV) but also
	used on systems such as 600V ph-ph.

2.6.2 S1 TIMERS



Timer	Description
Start Delay	Used to give a delay before starting in AUTO mode. This timer is activated upon the respective start command being issued. Typically this timer is applied to prevent starting upon fleeting remote start signals or short term S2 failures.
Return Delay	A delay, used in auto mode only, that allows for short term removal of the request to unload the supply before action is taken. This is usually used to ensure the supply remains on load before accepting that the start request has been removed.
Transient Delay	Used to delay the detection of S1 failure. This is normally used to prevent short term transients or brownout conditions from being classified as a S1 Failure and opening the breaker.

2.6.3 S1 ALARMS



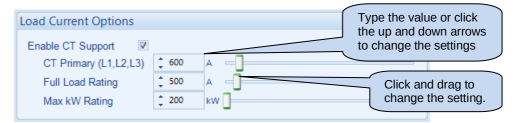
Alarm	Description
Under Voltage	☐ = S1 Under Voltage detection is disabled
IEEE 37.2 – 27 AC	☑ = S1 Under Voltage gives an alarm in the event of the mains voltage falling
Undervoltage Relay	below the configured <i>Under Voltage Trip</i> value. The <i>Under Voltage Trip</i> value is
	adjustable to suit the application. The alarm is reset and the S1 is considered
	within limits when the S1 voltage rises above the configured <i>Under Voltage Return</i>
	level.
Over Voltage	☐ = S1 Over Voltage detection is disabled
IEEE 37.2 – 59 AC	☑ = S1 Over Voltage gives an alarm in the event of the S1 voltage rising above the
Overvoltage Relay	configured Over Voltage Trip value. The Over Voltage Trip value is adjustable to
	suit the application. The alarm is reset and the S1 is considered within limits when
	the S1 voltage falls below the configured <i>Over Voltage Return</i> level.
Under Frequency	☐ = S1 Under Frequency detection is disabled
IEEE 37.2 – 81 Frequency	☑ = S1 Under Frequency gives an alarm in the event of the S1 frequency falling
Relay	below the configured <i>Under Frequency Trip</i> value. The <i>Under Frequency Trip</i> value is adjustable to suit the application. The alarm is reset and the S1 is
	considered within limits when the S1 frequency rises above the configured <i>Under</i>
	Frequency Return level.
Over Frequency	☐ = S1 Over Frequency detection is disabled
IEEE 37.2 – 81 Frequency	☑ = S1 Over Frequency gives an alarm in the event of the S1 frequency rising
Relay	above the configured Over Frequency Trip value. The Over Frequency Trip value
	is adjustable to suit the application. The alarm is reset and the S1 is considered
	within limits when the S1 frequency falls below the configured Over Frequency
	Return level.
Phase Rotation Detection	☐ = The phase rotation is not checked
IEEE 37.2 – 47 Phase	■ = An Electrical Trip alarm is generated when the phase rotation of S1 supply is
Sequence Relay	not matching the configurerd <i>Phase Rotation</i> setting.

2.7 LOAD

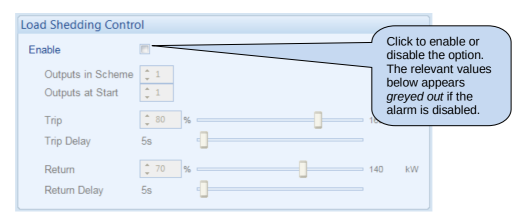
The Load section is subdivided into smaller sections. Select the required section with the mouse.



2.7.1 LOAD CURRENT

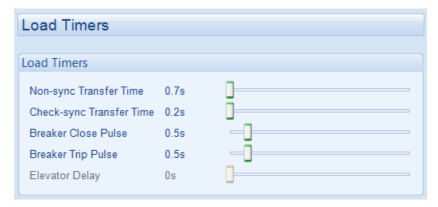


Timer	Description
CT Primary	Primary rating of the Current Transformers
Full Load Rating	Full load rating (100% rating) of the load current
Max kW Rating	Full load rating (100% rating) of the load kW



Setting	Description
Enable	Provides control of configurable outputs set to Load Shedding Control.
	☐ = Load Shedding Control is disabled.
	☑ = The module monitors the load and control any outputs configured to Load
	Shedding Control (1-5)
Outputs in Scheme	The number of outputs (max 5) that is included in the function.
Outputs at Start	The number of outputs configured to Load Shedding Control 1-5 that is energised
	when the set is required to take load. The <i>Transfer Delay / Load Delay</i> timer begins.
	At the end of this timer, the load switch is closed – S2 is placed on load.
Trip / Trip Delay	When the load level is above the <i>Trip</i> setting for the duration of the <i>Trip Delay</i> , then
	the 'next' output configured to Load Shedding Control is activated (max 5)
Return / Return Delay	When the load level is below the <i>Return</i> setting for the duration of the <i>Return Delay</i> ,
	then the 'highest numbered' output configured to Load Shedding Control is de-
	activated and the timer is reset.
Transfer Time / Load	The time between closing the Load Shedding Control outputs (Outputs at Start) and
Delay	closing the load switching device.

2.7.2 LOAD TIMERS



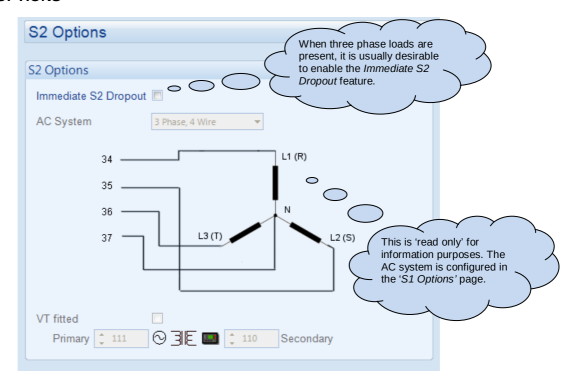
Timer	Description
Non-sync Transfer Time	The time between one supply's load switch being opened and the other supply's load switch being closed. Used to give time for the load switches to move to their correct positions and to prevent the mechanical interlock from "jamming". This timer is also used to give a 'dead time' to ensure that any machinery stops fully after removal of the supply, before applying the new supply to the equipment (for instance directly driven AC motors).
Check-Sync Transfer	The time allowed for the Sync Transfer to be completed. If the two supplies do not
Time	come in sync during this time, the module reverts to perform a Non-Sync Transfer.
Breaker close pulse	The amount of time that <i>Breaker Close Pulse</i> signals are present when the request to
	close a breaker is given.
Breaker Trip pulse	The amount of time that Breaker Open Pulse signals are present when the request to
	open a breaker is given.
Elevator Delay	Use to delay the <i>Elevator Control</i> output before and after load transfer takes place.
,	See section entitled Application for details of Elevator Control.

2.8 S2

The S2 section is subdivided into smaller sections. Select the required section with the mouse.

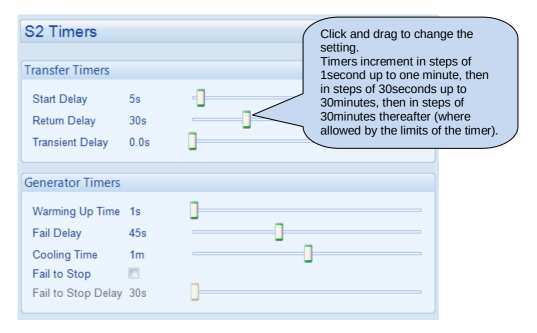


2.8.1 **S2 OPTIONS**



Parameter	Description
Immediate S2	☐ = Upon S2 failure, the S2 load switch is kept closed until the S1 is up to frequency and
Dropout	voltage.
	☑ = Upon S2 failure, the S2 load switch is opened immediately, subject to the setting of the
	S2 Transient Timer.

2.8.2 **S2 TIMERS**



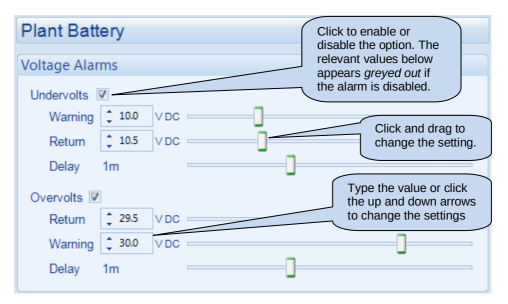
Timer	Description
Start Delay	Used to give a delay before starting in AUTO mode. This timer is activated upon the respective start command being issued.
	Typically this timer is applied to prevent starting upon fleeting remote start signals or short term S2 failures.
Return Delay	A delay, used in auto mode only, that allows for short term removal of the request to unload the supply before action is taken. This is usually used to ensure the supply remains on load before accepting that the start request has been removed.
Transient Delay	Used to delay the detection of S1 failure. This is normally used to prevent short term transients or brownout conditions from being classified as a S1 Failure and opening the breaker.
Warming Up Time	The amount of time that the set runs BEFORE being allowed to take load. This is used to warm the engine to prevent excessive wear.
Fail Delay	The module instructs that S2 is to start and waits for the period of this timer for S2 to become available. If it is not available when the timer expires, the S2 failure alarm is triggerred.
Cooling time	The amount of time that the set runs OFF LOAD before being stopped. This is to allow the set to cool down and is particularly important for engines with turbo chargers.
Fail to Stop Delay	 □ = Alarm is disabled ☑ = If the supply is called to stop and is still running after the configurable <i>Fail to Stop</i> delay time expires, a <i>Fail to Stop</i> alarm is generated.

2.8.3 S2 ALARMS



Alarm	Description
Under Voltage IEEE 37.2 – 27 AC Undervoltage Relay	□ = S2 Under Voltage detection is disabled ☑ = S2 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 S2 is considered within limits when the S2 voltage rises above the configured <i>Under Voltage Return</i> level.
Over Voltage IEEE 37.2 – 59 AC Overvoltage Relay	 □ = S2 Over Voltage detection is disabled ☑ = S2 Over Voltage gives an alarm in the event of the S2 voltage rising above the configured Over Voltage Trip value. The Over Voltage Trip value is adjustable to suit the application. The alarm is reset and the S2 is considered within limits when the S2 voltage falls below the configured Over Voltage Return level.
Under Frequency IEEE 37.2 – 81 Frequency Relay	□ = S2 Under Frequency detection is disabled ☑ = S2 Under Frequency gives an alarm in the event of the S2 frequency falling below the configured <i>Under Frequency Trip</i> value. The <i>Under Frequency Trip</i> value is adjustable to suit the application. The alarm is reset and the S2 is considered within limits when the S2 frequency rises above the configured <i>Under Frequency Return</i> level.
Over Frequency IEEE 37.2 – 81 Frequency Relay	□ = S2 Over Frequency detection is disabled □ = S2 Over Frequency gives an alarm in the event of the S2 frequency rising above the configured <i>Over Frequency Trip</i> value. The <i>Over Frequency Trip</i> value is adjustable to suit the application. The alarm is reset and the S2 is considered within limits when the S2 frequency falls below the configured <i>Over Frequency Return</i> level.
Phase Rotation Detection IEEE 37.2 – 47 Phase Sequence Relay	 □ = The phase rotation is not checked ☑ = An Electrical Trip alarm is generated when the phase rotation of S2 supply is not matching the configurerd <i>Phase Rotation</i> setting.

2.9 PLANT BATTERY



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

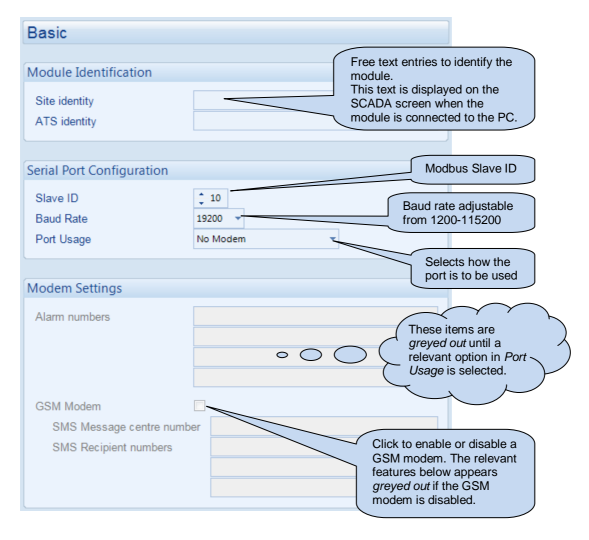
2.10 COMMUNICATIONS

The module includes an RS232 port for connection to a modem and an RS485 ports for connection to another device. The procotol used is Modbus RTU.

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



2.10.1 BASIC



2.10.1.1 SERIAL PORT CONFIGURATION

Timer	Description
Port usage	Only one of the two serial ports is used at any one time (RS232 or RS485)
	The options are:
	No Modem – RS232 ports is used for direct RS232 connection to PLC, BMS etc
	Incoming modem calls – RS232 port connected to modem, used to accept incoming
	calls only.
	Incoming and outgoing modem (Sequence) – RS232 port connected to modem
	used to accept incoming calls and also make calls upon shutdown alarms.
	Outgoing modem alarms (Sequence) - RS232 port connected to modem, used to
	make calls upon shutdown alarms.
	Incoming and outgoing modem (Cyclic) – RS232 port connected to modem used
	to accept incoming calls and also make calls upon shutdown alarms.
	Outgoing modem alarms (Cyclic) - RS232 port connected to modem, used to make
	calls upon shutdown alarms.
	RS485 – The RS485 port is active. This is often used to connect to PLC's, building
	management systems and other third party equipment.

2.10.1.2 MODEM SETTINGS

Timer	Description	
Alarm Number	The phone number that the module dials upon an alarm condition. This number must	
	be connected to a PC modem on a PC running the Configuration Suite Software.	
GSM Modem	☐ = The connected modem is a fixed line telephone modem	
	☑ = The connected modem is a GSM (cellular) modem. The GSM signal strength	
	meter and GSM operator are shown on the module display.	
SMS Message Centre	The Message centre used to send SMS messages. This number is usually stored on	
Modem	the SIM card and need not be entered here.	
	A number is only needed here if it is not stored on the SIM card.	
SMS Recipient	Numbers of the cellphones to send SMS messages to.	
Numbers	Leave blank if SMS function is not required.	

2.10.1.3 RECOMMENDED MODEMS

DSE stock and supply the following recommended modems:

PSTN (FIXED LINE) MODEM

Description	DSE Part Number
Multitech ZBA Global Modem	020-252
Modem Localisation kit for Europe	020-253
Modem Localisation kit for Iceland/Sweden	020-254
Modem Localisation kit for New Zealand	020-264
Modem Localisation kit for Netherlands	020-265
Modem Localisation kit for USA	020-286

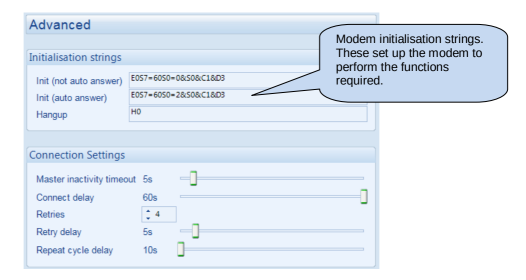
Other Localisation Kits are obtained from www.multitech.com

GSM MODEM

DSE do not stock or supply SIM cards for the modem, these must be obtained from your local GSM provider.

Description	DSE Part Number
	0830-001-01
NOTE: This modem is supplied ready configured to operate with the DSE module. When purchasing from a third party, the modem is not configured to communicate with the module.	
Sierra Fastrack Xtend GSM Modem supplied with power supply cable, RS232 connection cable and GSM antenna. Suitable for GSM operating on 900/1800 MHz bands.	

2.10.2 ADVANCED



2.10.2.1 INITIALISATION STRINGS

The initialisation strings are commands that are sent to the modem upon powering up the DSE module and additionally at regular intervals subsequently, whenever the module *initialises* (resets) the modem.

FACTORY SET INITIALISATION STRINGS

Setting	Description
E0	Echo off
S7=60	Wait for carrier time 60s
S0=0 (not auto answer)	Do not answer
S0=2 (auto answer)	Answer after two rings
&S0	DSR always on
&C1	DCD is active if modem is online
&D3	Reset (ATZ) on DTR-drop
H0	Hang up (disconnect)

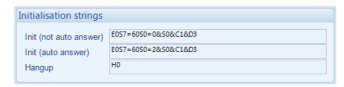
SILENT OPERATION

The modem connected to the module usually makes dialling noises and 'squeal' in the initial stages of making a data call. To control this noise, add the following command to the end of the initialisation string:

Setting	Description	
MO	Silent operation	
M1	Sounds during the initial stages of making a data call	
M2	Sounds always when connected (not recommended for normal use but is also of use for	
	troubleshooting)	

MULTITECH ZBA GLOBAL MODEM INITIALISATION STRINGS

The factory settings for the initialisation strings are suited to the Multitech ZBA Global Modem :



SIERRA FASTRACK XTEND GSM MODEM INITIALISATION STRINGS

When connected to the Sierra Fastrack Xtend GSM modem, the initialisation strings must be altered by changing the factory set &D3 to &D2.

Setting	Description
&D2 (required for Sierra Fastrack Xtend)	Hang up on DTR-drop
&D3 (factory settings)	Reset on DTR-drop



OTHER MODEMS

When using modems not recommended by DSE first try either of the options shown above. If problems are still encountered, you must contact your modem supplier for further advice.

2.10.2.2 CONNECTION SETTINGS

Timer	Description	
Master inactivity timeout	The module <i>looks</i> by default at the USB port for communications.	
	When activity is detected on the RS232 or RS485 port, the module switches to look	
	at the relevant port for further data. If no data activity is detected on the port for the	
	duration of the <i>master inactivity timer</i> , it reverts to looking at the USB port.	
	This must be set longer than the time between modbus polls from the master.	
Connect delay	The amount of time that is allowed to elapse between the alarm being registered and	
	the controller dialling out with the fault.	
Retries	The number of times the module attempts to contact the remote PC by modem.	
Retry delay	The amount of time between retries.	
Repeat cycle delay	The amount of time between cycles.	

2.10.3 TROUBLESHOOTING MODEM COMMUNICATIONS

2.10.3.1 MODEM COMMUNICATION SPEED SETTING

First ensure the modem is set to communication with the DSE module at 9600 baud – Modems supplied by DSE are factory adjusted to operate with the module. Only modems purchased from a third party may require adjustment.

To change the modems RS232 baud rate you need a command line terminal program (Hyperterminal by Microsoft is a good solution). Operation of this terminal program is not supported by DSE, you must contact your terminal program supplier.

Connect the modem RS232 port to your PCs RS232 port. You may need an additional card in your PC to provide this facility.

Use Hyperterminal (or similar) to connect to the modem at its current baud rate. You may need to contact your modem supplier to obtain this detail. If this is not possible, use 'trial and error' methods. Select a baud rate, attempt connection, press <ENTER> a few times. If the modem responds with **OK>** then you are connected at the correct baud rate. Any other response (including nothing) means you are not connected so select another baud rate.

When connected. enter the following command:

AT+IPR=9600 and press <ENTER>

This sets the modem to 9600 baud.

Close the Hyperterminal connection (**do not** remove power from the modem) then open a new connection to the modem at 9600 baud.

Enter the following command:

AT&W and press <ENTER>

This saves the new setting in the modem. Power is now safe to be removed. The next time power is applied, the modem starts with the new settings (Baud rate = 9600), suitable to communicate with the module.

2.10.3.2 GSM MODEM CONNECTION

Most GSM modems have a *Status* LED. The Sierra Fastrack Xtend modem as recommended and supplied by DSE has a RED Status LED, operating as follows.

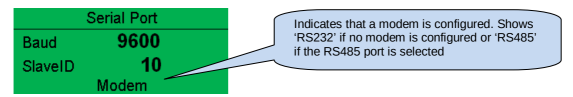
LED STATE	Description
Off	Modem is not powered
On Continuous	Not connected to GSM network
Flashing Slow (approx once every two seconds)	Connected to GSM network
Flashing Fast (approx twice per second)	Connected to GSM network data transmission in progress.

2.10.3.3 SERIAL PORT INSTRUMENT DISPLAY

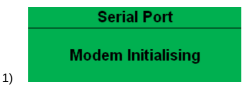
The following section is an excerpt from the operator manual (DSE Publication 057-158) and details the *Serial Port* instrument, used for monitoring operation of the module serial port.

NOTE: Factory Default settings are for the RS232 port to be enabled (no modem connected), operating at 19200 baud, modbus slave address 10.

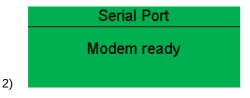
Example 1 - Module connected to a RS232 telephone modem.



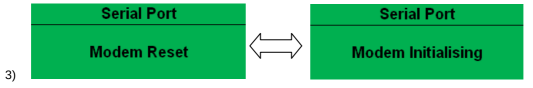
Modem Setup Sequence



If the Modem and the module communicate successfully:



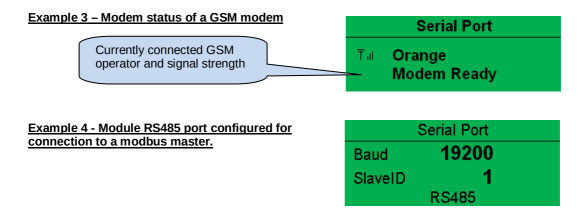
In case of communication failure between the modem and module, the modem is automatically reset and initialisation is attempted once more :



In the case of a module that is unable to communicate with the modem, the display continuously cycles between 'Modem Reset' and 'Modem Initialising' as the module resets the modem and attempts to communicate with it again. This continues until correct communication is established with the modem. In this instance, you must check connections and verify the modem operation.

Example 2 - Module connected to a modem.

Serial Port		
Baud 9600		
SlaveID	10	
Modem		



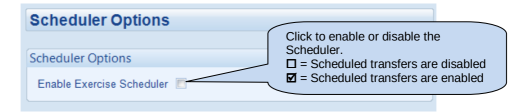
2.11 SCHEDULER

The scheduler is used to automatically start S2 on a configured day and time and run for the set duration. The S2 supply made to run *on load* or *off load* depending upon the configuration:

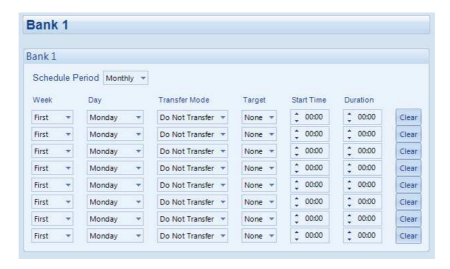


The scheduler allows for the configuration of two different banks, this offers the possibility of having monthly scheduled events or weekly events. See overleaf for more information on *Monthly* and *Weekly* events.

2.11.1 SCHEDULER OPTIONS



2.11.2 BANK 1



Function	Description
Schedule Period	Determines the repeat interval for the scheduler bank.
	Weekly: Provides the ability to select certain days of the week when the scheduler
	is needed
	Monthly: Provides the ability to select the weeks of the month when the scheduler
	is needed
	In case both <i>Monthly</i> and <i>Weekly</i> scheduled run intervals are required, two <i>Bank</i> s
	are provided.
Week	The option is available when the Schedule Period is configured as Monthly.
	Select the number of the week the schedule is required in each month.
Day	Specify the day of week the scheduled run takes place
Transfer Mode	Determines the transfer action when the scheduled event occurs.
	Do Not Transfer. the existing supply remains on load and the transfer is inhibited
	even when this supply fails
	Off Loads the Target supply is taken forced off load. If the other supply is sycilable
	Off Load: the Target supply is taken forced off load. If the other supply is available this then supplies the load
	tills then supplies the load
	Transfer: the load is transferred to the Target supply. If the Target does not
	become available, the load remains on the existing supply.
Target	Choose the Target supply for the Transfer Mode action.
Start Time	Determines at what time of day the scheduled run starts
Duration	Determines the duration of time for the scheduled run
Clear	Resets the values for the Week, Day, Start Time and Duration to defaults

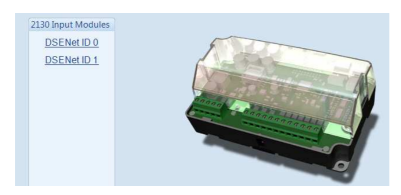
2.12 EXPANSION

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

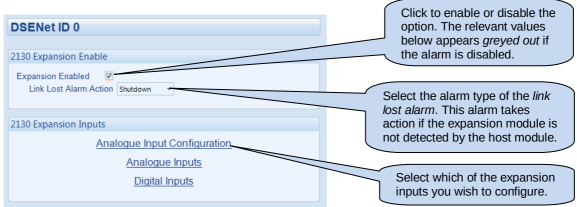


2.12.1 DSE2130 INPUT MODULES

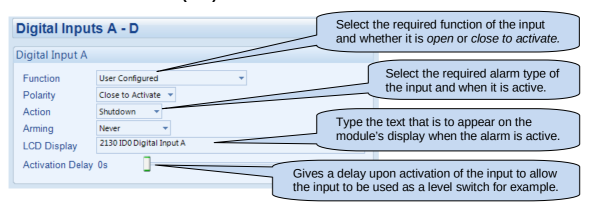
Select the DSENet ID of the input expansion you wish to configure. The ID of the expansion input module is set by rotary decimal switch accessible under the removable cover of the device.



The following is then shown:

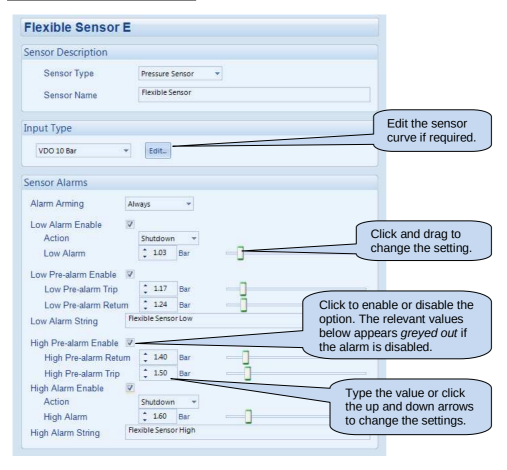


2.12.1.1 DIGITAL INPUTS (A-D)

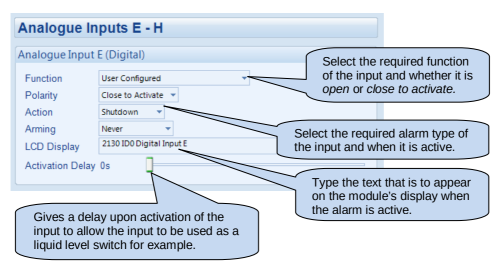


2.12.1.2 ANALOGUE INPUTS (E-H)

Configured as an Analogue Input

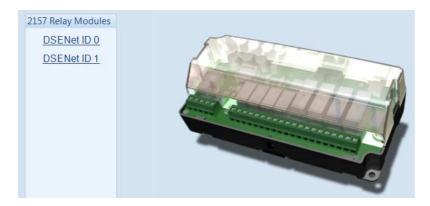


Configured as a Digital Input

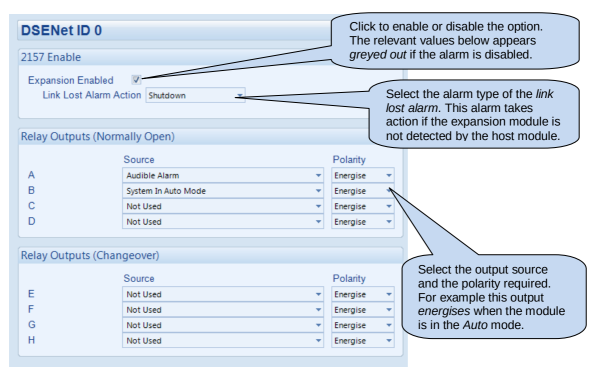


2.12.2 DSE2157 RELAY MODULES

Select the DSENet ID of the relay expansion you wish to configure. The ID of the relay board is set by rotary decimal switch accessible under the removable cover of the device.



The following is then shown:

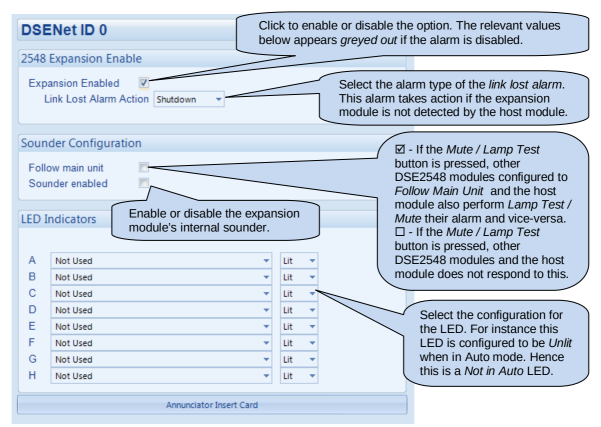


2.12.3 DSE2548 LED EXPANSION

Select the DSENet ID of the LED expansion you wish to configure. The ID of the Annunciator is set by rotary decimal switch accessible on the back of the device.



The following is then shown:



2.13 ADVANCED

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



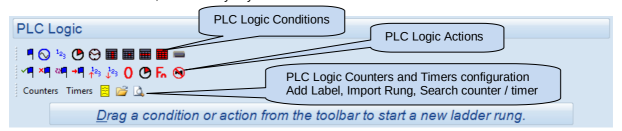
2.13.1 PLC

The *PLC Logic* adds comprehensive PLC functionality to the DSE controller. This is an advanced section, used entirely at your own risk.

2.13.1.1 PLC LOGIC

NOTE: For further details and instructions on PLC Logic and PLC Functions, refer to DSE Publication: 057-175 PLC Programming Guide which is found on our website: www.deepseaplc.com

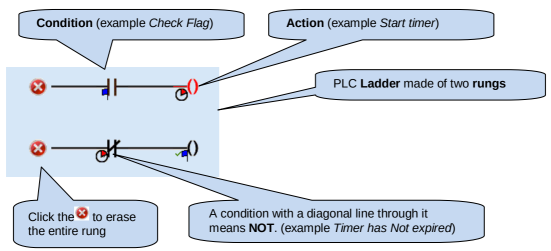
The PLC Logic adds comprehensive PLC functionality to the DSE controller. This is an advanced section, used entirely at your own risk.



In PLC logic, the *ladder* of logic is made up of a series of *rungs*.

The ladder is the complete PLC *program*. This program may perform a single task, or multiple tasks. Each rung contains a number of *conditions* and *actions*.

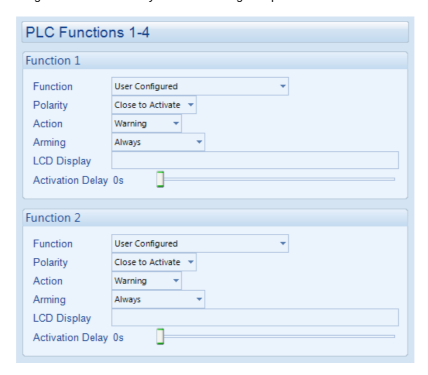
For instance if the conditions in the rung are met, the action takes place.



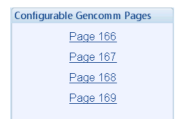
2.13.1.2 PLC FUNCTIONS

NOTE: For further details and instructions on PLC Logic and PLC Functions, refer to DSE Publication: 057-175 PLC Programming Guide which is found on our website: www.deepseaplc.com

PLC Functions allow the PLC logic to create alarm conditions or drive 'virtual inputs' on the controller. A PLC function is configured in the same way as a module digital input.

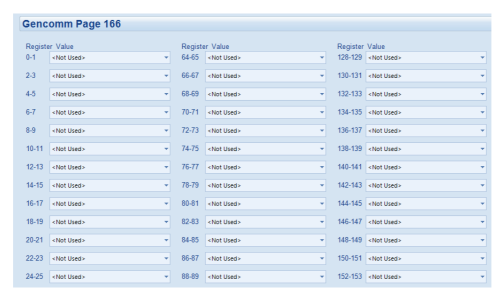


2.13.2 CONFIGURABLE GENCOMM PAGES



For advanced Modbus users of the controller, configurable Gencomm pages are available. The intention is to allow the user to create personal collections of data in subsequent registers to minimise the number of modbus reads required by the master, and hence speed up data collection.

All configurable Gencomm registers are 32-bit unsigned format.



The configurable modbus pages are:

Page	Hex address	Decimal address
166	A600	42496
167	A700	42752
168	A800	43008
169	A900	43264

Example of Gencomm page configuration:

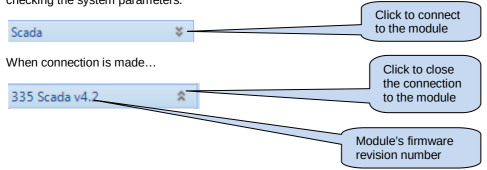


The register address is obtained from the formula: register_address=page_number*256+register_offset. To read the Plant Battery Volts from the above register, the Modbus master device needs to read the data in two registers and then combine the data from the Most Signficant Bit and the Least Significant Bit. MSB address in Decimal = (166 * 256) + 2 = 42498 LSB address in Decimal = (166 * 256) + 3 = 42499

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 and control.

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

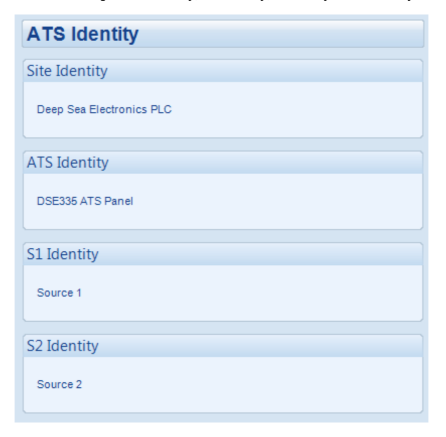


The SCADA page is subdivided into smaller sections. Select the required section with the mouse.



3.1 ATS IDENTITY

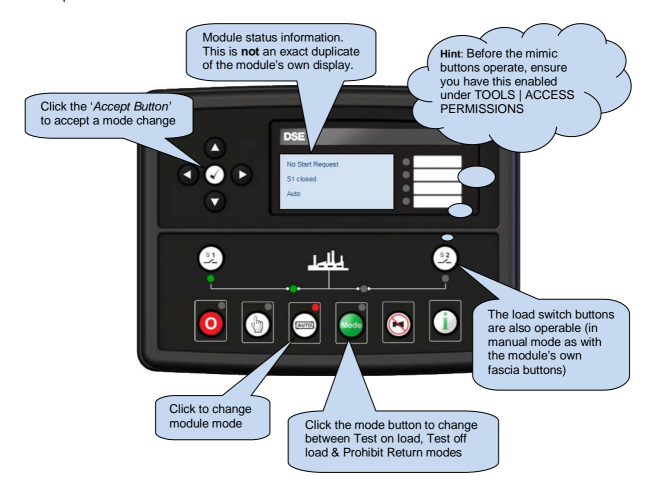
Shows the module's current settings for Site Identity, ATS Identity, S1 Identity and S2 Identity.



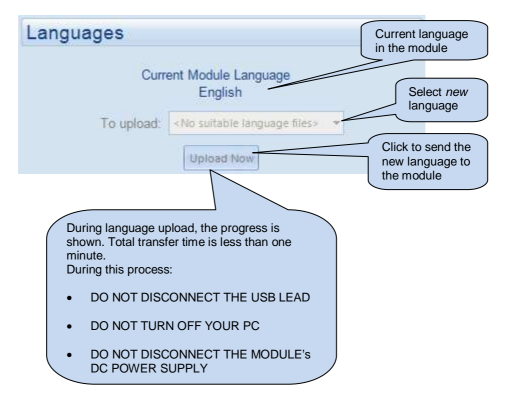
3.2 MIMIC

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

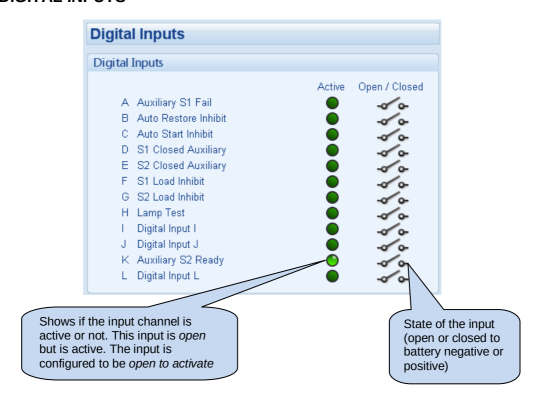
Only the mode control and load switch buttons are operational in the mimic display. The menu navigation buttons are inoperable.



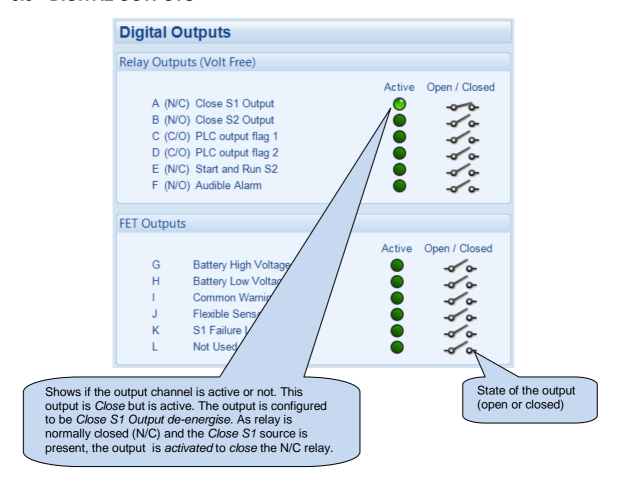
3.3 LANGUAGES



3.4 DIGITAL INPUTS

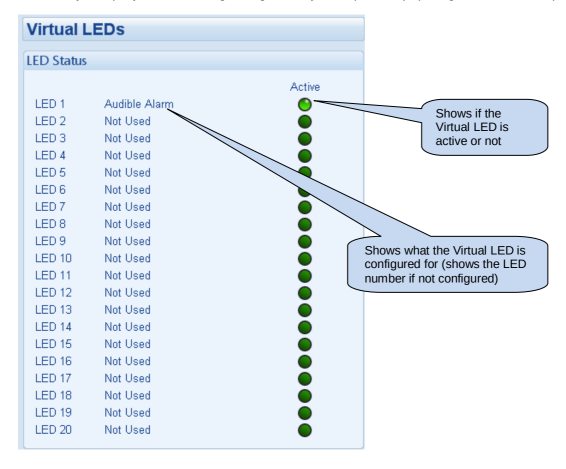


3.5 DIGITAL OUTPUTS



3.6 VIRTUAL LEDS

Shows the state of the *virtual LEDs*. These LEDs are not fitted to the module or expansion modules, they are not physical LEDs. They are provided show status and appear only in the SCADA section of the configuration suite, or is read by third party PLC or Building Management Systems (for example) using the modbus RTU protocol.



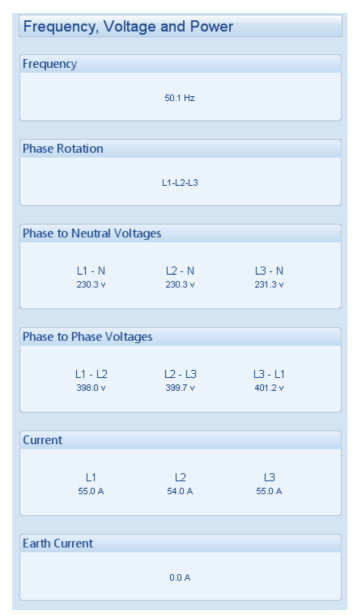
3.7 S1 & S2

The *S1* and *S2* pages are subdivided into smaller sections. Select the required section with the mouse.



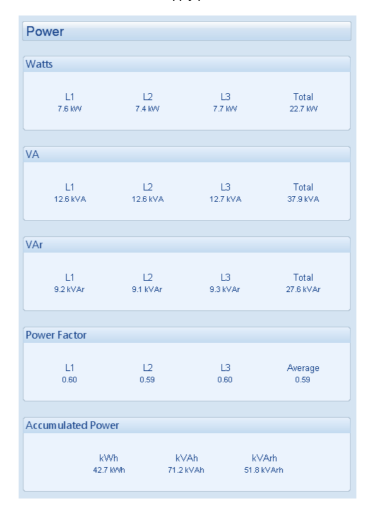
3.7.1 FREQUENCY, VOLTAGE AND CURRENT

Shows the modules measurements of the S1 or S2 supply.



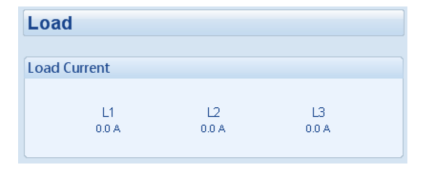
3.7.2 **POWER**

Shows the modules measurements of the S1 or S2 supply power.



3.8 LOAD

Shows the measurement of the load current.



3.9 PLANT BATTERY

Shows the measurement of the plant battery



3.10 ALARMS

Shows any present alarm conditions.



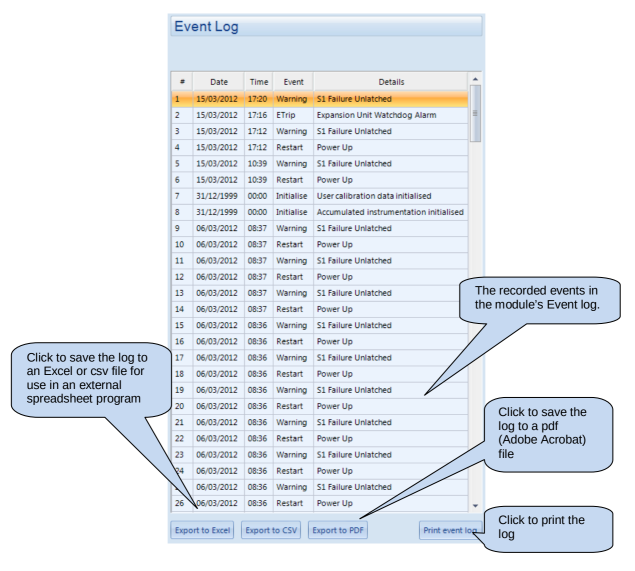
3.11 STATUS

Shows the module's current status.



3.12 EVENT LOG

Shows the contents of the module's event log

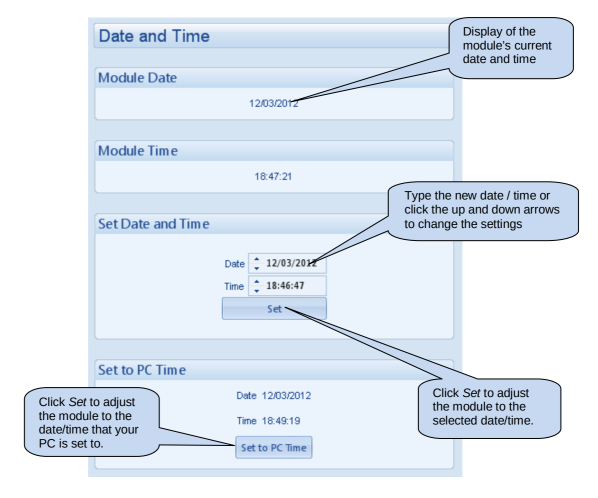


3.13 MAINTENANCE

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



3.13.1 TIME

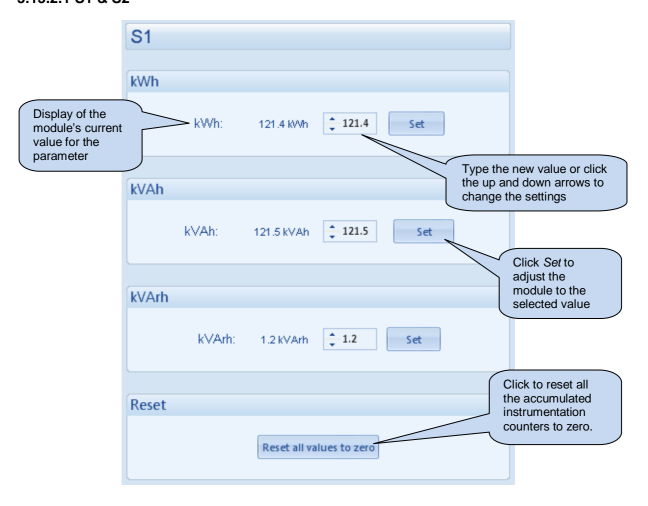


3.13.2 ACCUMULATED INSTRUMENTATION

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



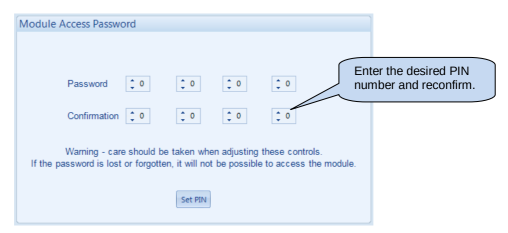
3.13.2.1 S1 & S2



3.13.3 MODULE PIN

NOTE: If the PIN is lost of forgotten, it is not possible to access the module!

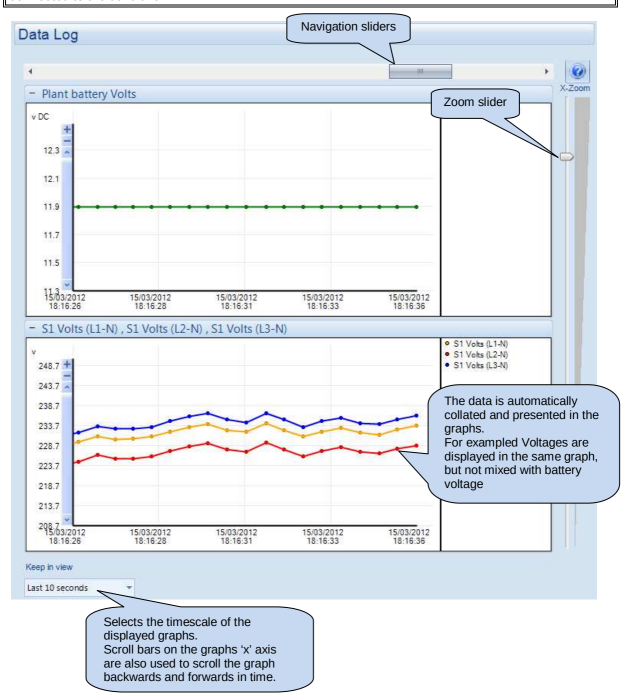
Allows a PIN (Personal Identification Number) to be set in the controller. This PIN must be entered to either access the front panel configuration editor or before a configuration file is sent to the controller from the PC software.



3.14 DATA LOGGING

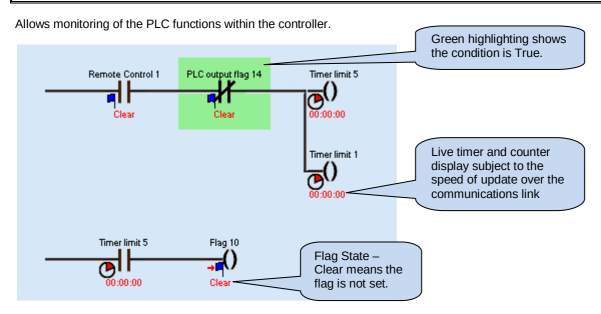
Allows the user to view a live feed of the module's Data Log (if configured).

NOTE: Data logging is a 'live' function – Maximum 8hrs duration is shown so long as the PC is left connected to the controller.



3.15 PLC

NOTE: For further details and instructions on PLC Logic and PLC Functions, refer to DSE Publication: 057-175 PLC Programming Guide which is found on our website: www.deepseaplc.com

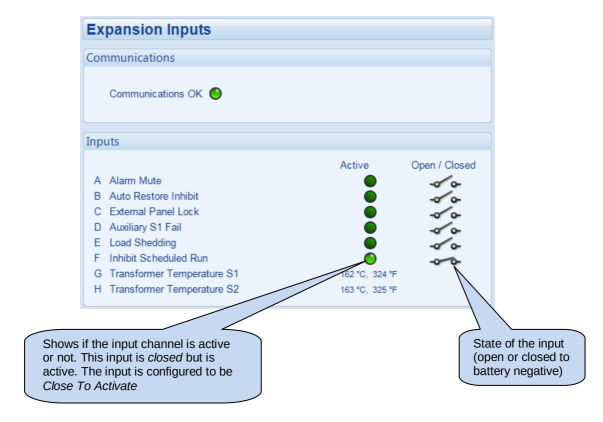


3.16 EXPANSION

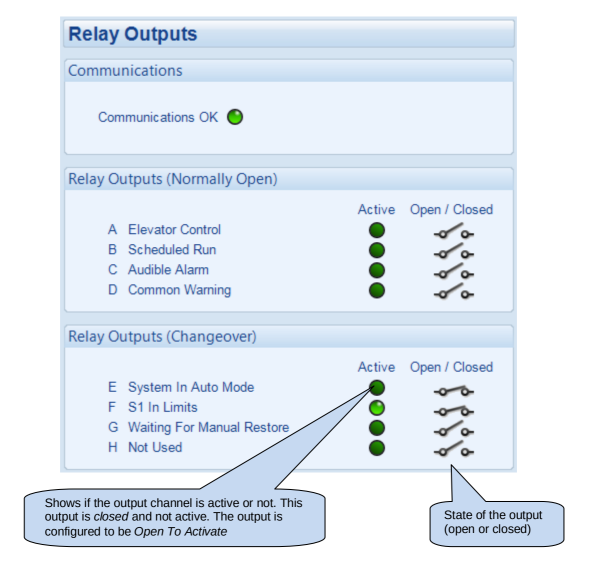
The *Expansion* page is subdivided into smaller sections. Select the required section with the mouse.



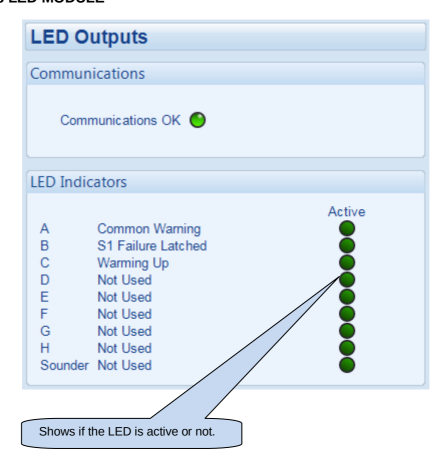
3.16.1 2130 INPUT MODULE



3.16.2 2157 OUTPUT MODULE



3.16.3 2548 LED MODULE



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