DSE Model 4120 Automatic Mains Failure Operators Manual

4120 AUTOMATIC MAINS FAILURE MODULE OPERATING MANUAL

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1 INTRODUCTION

The **DSE 4120** automatic mains failure module has been primarily designed to monitor the mains (utility) supply, starting the generator automatically should it fall out of limits, transferring the load automatically to the generator. Once the mains (utility) has returned the load is automatically transferred back to the mains (utility) and the generator cooled down before it stops. If required the generator can be started and stopped manually.

The **DSE 4120** module has a built in LCD hours counter, which displays the number of hours that the generator has run, to the nearest 1/10 hour.

The **DSE 4120** module monitors the mains (utility) supply indicating the status of the mains via a LED. Additionally the module monitors the engine, indicating that the generator is running via a LED. There are a further 8 LEDs indicating fault conditions, and 2 LEDs indicating whether the mains (utility) or generator is supplying the load. When a fault is detected the generator is automatically shut down, giving a true first up fault condition.

The customer using the module's front panel configuration editor can alter selective operational sequences, timers and alarm trips.

The module is housed in a fully enclosed robust plastic case for front panel mounting, offering a high IP rating of 56 with the optional gasket. Connections to the module are via locking plug and sockets.

2 CLARIFICATION OF NOTATION USED WITHIN THIS PUBLICATION.

	Highlights an essential element of a procedure to ensure correctness.
	Indicates a procedure or practice which, if not strictly observed, could result in damage or destruction of equipment.
	Indicates a procedure or practice, which could result in injury to personnel or loss of life if not followed correctly.
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()	Compliant with BS EN 60950 Low Voltage Directive Compliant with BS EN 50081-2 EMC Directive Compliant with BS EN 50082-2 EMC Directive
c FL [®] us	UL Registered Component for USA & Canada
	Year 2000 Compliant

3 OPERATION

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

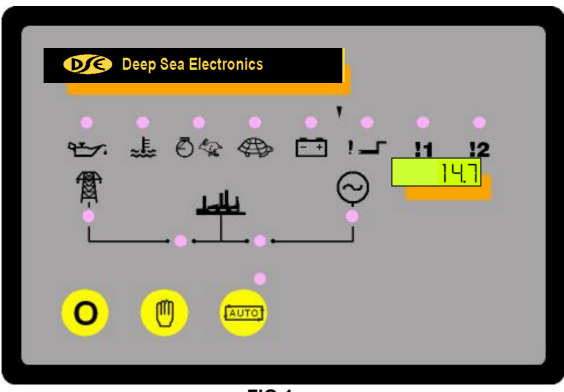


FIG 1

3.1 AUTOMATIC MODE OF OPERATION

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

Should the mains (utility) supply fall outside the configurable limits for longer than the period of the delay start timer, the mains (utility) is healthy indicator will extinguish. Additionally, while in AUTO mode, the remote start input is monitored.

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

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

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

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

The engine is cranked for a 10 second period. If the engine fails to fire during this cranking attempt then the starter motor is disengaged for the 10 second rest period. Should this sequence continue beyond the 3 cranking attempts,

the start sequence will be terminated and Fail to Start fault will be displayed.

When the engine fires, the starter motor is disengaged and locked out at 20 Hz measured from the Alternator output. Rising oil pressure can also be used to disconnect the starter motor, however it cannot be used for underspeed or overspeed detection.

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

ANOTE:- The safety on time (used for delayed alarms) is pre set to 12 seconds and can not be changed.

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

If the remote start is being used and has been configured to **Remote start is on load**, or the mains (utility) has failed, the load will be transferred to the generator.

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

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

Should the mains supply fall outside limits again (or the **Remote Start** signal be re-activated) during the cooling down period, the load will be immediately transferred to the generator.

3.2 MANUAL OPERATION

To initiate a start sequence in **MANUAL**, press the U pushbutton.

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

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

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

The engine is cranked for a 10 second period. If the engine fails to fire during this cranking attempt then the starter motor is disengaged for the 10 second rest period. Should this sequence continue beyond the 3 cranking attempts,

the start sequence will be terminated and **Fail to Start** fault will be displayed.

When the engine fires, the starter motor is disengaged and locked out at 20 Hz measured from the Alternator output. Rising oil pressure can also be used to disconnect the starter motor, however it cannot be used for underspeed or overspeed detection.

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

ANOTE:- The safety on time (used for delayed alarms) is pre set to 12 seconds and can not be changed.

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

The generator will run off load, unless the mains (utility) supply fails or a **Remote Start on load** signal is applied, at which point the load will be transferred to the generator.

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

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

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

4 PROTECTIONS

The module will indicate that an alarm has occurred by illuminating the relevant LED.

4.1 WARNINGS

Warnings are used to warn the operator of an impending fault

BATTERY CHARGE FAILURE, if the module does not detect a voltage from the warning light terminal on the auxiliary charge alternator, the *i* icon will illuminate. (Either 8 Volts or 16 Volts depending on the configuration of **Nominal DC Voltage**).

Inputs 1 and 2 can be configured as warnings or shutdowns. The relevant icon will be illuminated when the input is active

4.2 SHUTDOWNS

Shutdowns are latching and stop the Generator. The alarm must be cleared, and the fault removed to reset the module. In the event of a shutdown the appropriate icon will be illuminated

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

ANOTE:- The safety on time (used for delayed alarms) is pre set to 12 seconds and can not be changed.

FAIL TO START, if the engine does not fire after the pre-set 3 attempts at starting, a shutdown will be initiated. The **!___** icon will illuminate.

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

The **Content** icon will illuminate.

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

The 🗱 icon will illuminate.

OVERSPEED, if the engine speed exceeds the pre-set trip (14% above the nominal frequency) a shutdown is initiated. Overspeed is not delayed, it is an **immediate shutdown**.

The Scicon will illuminate.

ONOTE:- During the start-up sequence the overspeed trip level is extended to 24% above the normal frequency for the duration of the saftey timer to allow an extra trip level margin. This is used to prevent nuisance tripping on start-up.

UNDERSPEED, if the engine speed falls below the pre-set trip (20% of the nominal frequency) after the **Safety On** timer has expired, a shutdown is initiated.

The ricon will illuminate.

Inputs 1 and 2 can be configured as warnings or shutdowns. The relevant icon will be illuminated when the input is active

5 DESCRIPTION OF CONTROLS

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

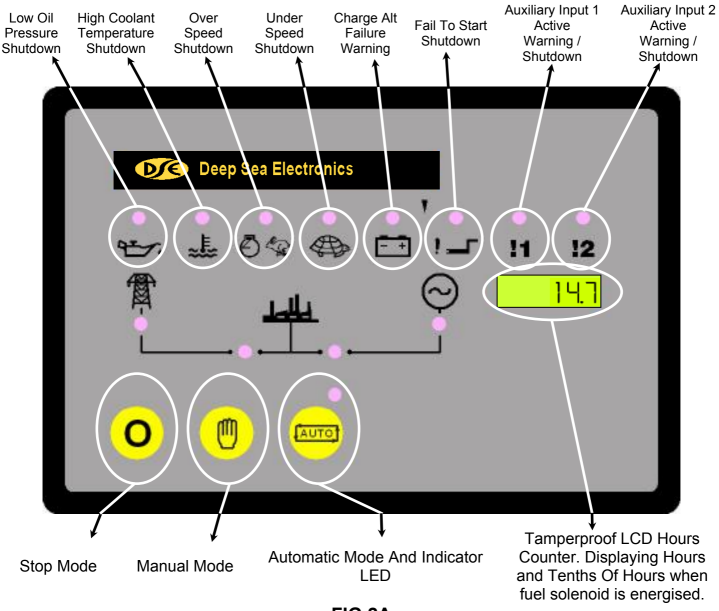
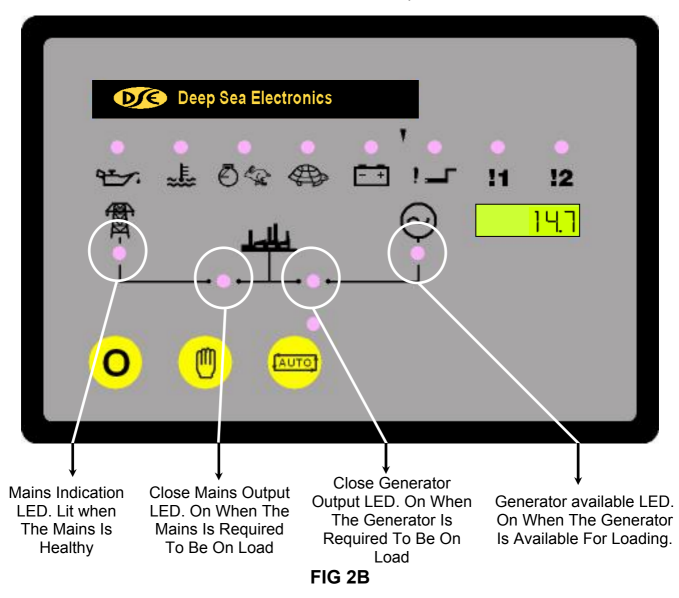


FIG 2A

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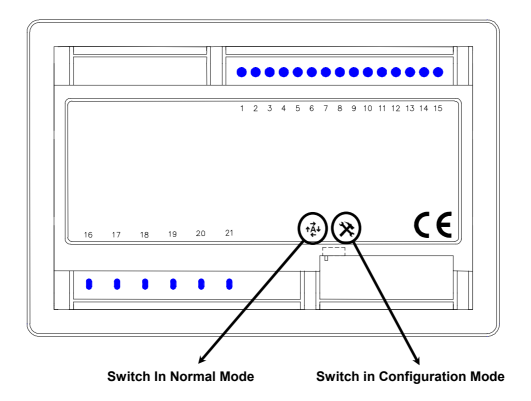


6 FRONT PANEL CONFIGURATION

The **DSE 4120** module is fully configurable from the front panel. There is no requirement for a PC / Laptop or software.

6.1 ACCESSING THE FRONT PANEL CONFIGURATION EDITOR

• With the unit in **Stop O** mode, **Configuration Mode** is selected by operation of a small switch on the rear, bottom edge of the PCB. This is partially hidden to prevent accidental operation.



 Once Configuration Mode is selected, the 'Auto' LED will commence rapid flashing, and all normal operation is suspended.

6.2 EDITING THE CONFIGURATION

- The **Stop Q** pushbutton can be used to select the LED 'code' that corresponds to the required function. The 5 left-hand LED's will form the code. See configuration table over leaf.
- The Manual U pushbutton will allow the user to change the associated value. The 3 right-hand LED's inform the user of the current setting for the chosen function. See configuration table over leaf.
- When the required parameters are displayed, pressing the **Auto** button will save the new setting, and the process is repeated for each function change.
- When configuration is complete, the Configuration Mode Selector Switch should be returned to the 'Normal' position.

7 CONFIGURATION TABLES

Function	۲.		S.	\$	<u>-</u>	!_	11	12	Value (Default in Bold)
Pre-heat Timer	0	0	0	0		0	0	0	0 Seconds
						0	0	•	5 Seconds
						0	•	0	10 Seconds
						0		•	15 Seconds
						•	0	0	20 Seconds
						•	Õ	ĕ	30 Seconds
							ě	0	60 Seconds
									180 Seconds
Used to pre-heat the e	ngino pr	ior to cr	ankina .	Tho outr	ut is ad	tive for the	duration	of the set	
Used to pre-near the e	engine pi		anning.	The out			uuralion		ling, phor to cranking.
Start Delay	0	0	0	•	0	0	0	0	0 Seconds
						0	0	•	5 Seconds
						0	•	0	10 Seconds
						0	•	•	15 Seconds
						•	0	0	20 Seconds
						•	0	•	30 Seconds
						•	•	0	60 Seconds
						•	•	•	180 Seconds
Used to give a delay b	etween	activatin	a the re	mote sta	art input.	or a main	s failure, a	and actua	
	etheen	aotratin	guiere		are in port,	or a main	5 iuliu 0, 0		ny etanting the engine
Stop Delay	0	0	0	•		0	0	0	0 Seconds
Mains Return Delay						0	0	•	5 Seconds
,						0		0	10 Seconds
						0	•	Ŭ	15 Seconds
						ě	0	0	20 Seconds
						•	0	•	30 Seconds
						•	•	0	60 Seconds
									180 Seconds
Llood to give a dalay k	otwoon	the main	o roturn	ing and	the evet	om owitch	ing the loc	d book to	the mains. Used to ensure
that the mains is stead Energise to Stop	before	this act	ion is e	C C	0	0	0	0	0 Seconds
that the mains is stead			ion is e		0	0 0 0	0 • 0		5 Seconds 10 Seconds 15 Seconds 20 Seconds
that the mains is stead Energise to Stop			ion is e		0	0	0		5 Seconds 10 Seconds 15 Seconds 20 Seconds 30 Seconds
that the mains is stead Energise to Stop			ion is ex		0	0 0 0	0 • 0		5 Seconds 10 Seconds 15 Seconds 20 Seconds 30 Seconds 60 Seconds
that the mains is stead Energise to Stop Hold Timer	0	0	•	0					5 Seconds 10 Seconds 15 Seconds 20 Seconds 30 Seconds 60 Seconds 180 Seconds
that the mains is stead Energise to Stop Hold Timer Used for the control	O of the e	O ngine st	op sole noid (fu	noid. Wi	hen the). When	O O O O engine is the engin ure the eng	O O O to be sto e comes of gine has co	O O O O O O O O O O O O O O O O O O O	5 Seconds 10 Seconds 15 Seconds 20 Seconds 30 Seconds 60 Seconds 180 Seconds e Energise To Stop output te stop solenoid will remain complete stop. 0 Seconds
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	47.		S.		÷		11	12	Value (Default in Bol
Nominal Frequency	0	•	0	0	0	0	0	0	50 Hz (O/S +14% / Overshoot +24%)
						0	0		60 Hz (O/S +14% /
						0	0	•	Overshoot +24%)
The systems nominal	frequenc	cy. Eithe	r 50 Hz	or 60 Hz	2				
Nominal DC Voltage	0	•	0	0		0	0	0	12V DC (CF 8V)
C C						0	0	•	24V DC (CF 16V)
The generator battery	voltage.	Either 1	2 Volts	or 24 Vo	olts. It is	used for th	ne charge	alternato	r failure level.
OP Switch Contact	0		0		0	0	0	0	Close on Fault
OF OWNER OUNLACE	Ŭ		Ŭ		Ŭ	0	0	ĕ	Open on Fault
Configuration for the c	oil pressu	ire switc	h. Eithe	r to close	e to batte	•	-	ult. or one	
HET Switch Contact	0	•	0	•	•	0	0	0	Close on Fault
						0	0		Open on Fault
Configuration for the c	colant te	emperati	ure swite	ch. Eithe	r to clos	e to batter	y negative	e on a fau	It, or open on a fault.
Crank disconnect on	0			0	0	0	0	0	Disabled
					-	-	-	-	
						0	0	•	Enabled (2 Second Delay)
Dil Pressure f this is enabled, the s					conds at	O iter the oil	O pressure :	● switch de	Enabled (2 Second Delay) tects oil pressure.
Dil Pressure f this is enabled, the s					conds at	O iter the oil	O pressure :	● switch de	Enabled (2 Second Delay) tects oil pressure.
Dil Pressure f this is enabled, the s NOTE:- Not suitable					conds at	O iter the oil	O pressure :	● switch de	Enabled (2 Second Delay) tects oil pressure.
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Dil Pressure	e for all g		rs, due t	o the dif	conds at ferent m	O iter the oil onitoring p O O	O pressure = points on I O O	switch de ubrication	Enabled (2 Second Delay) tects oil pressure. n systems. Disabled Enabled (U/S –20%)
Dil Pressure f this is enabled, the s NOTE:- Not suitable Jnderspeed Detection f this is enabled, the u Remote start unction Programmable input co Remote start – If allways active. Simulated mains generator is supp	e for all g	enerato	rs, due t m the ge d to one ve the ge active th hour op	o the dif enerator of the fo enerator e genera	conds at ferent m if the fre O llowing. will be s	O iter the oil onitoring p O quency fal O c tarted, and	O pressure : points on I O Us below 2 O O d stopped the event	switch de ubrication 0 20% of the 0 if the inp t of a mai	Enabled (2 Second Delay) tects oil pressure. n systems. Disabled Enabled (U/S –20%) e nominal frequency. Remote start Simulated mains
Dil Pressure f this is enabled, the s NOTE:- Not suitable Jnderspeed Detection f this is enabled, the u Remote start unction Programmable input co Remote start – If allways active. Simulated mains	e for all g	enerato	rs, due t m the ge d to one ve the ge active th hour op	o the dif enerator of the fo enerator e genera	conds at ferent m if the fre O llowing. will be s	O iter the oil onitoring p O quency fal O c tarted, and	O pressure : points on I O Us below 2 O O d stopped the event	switch de ubrication 0 20% of the 0 if the inp t of a mai	Enabled (2 Second Delay) tects oil pressure. n systems. Disabled Enabled (U/S –20%) e nominal frequency. Remote start Simulated mains ut is deactive. Mains fail is ns failure. E.G. if the

• Remote start is off load - The generator will start and run off load when the remote start input is active.

 Remote start is on load – The generator will start, and the load transferred to the generator when the remote start is active.

DSE Model 4120 Automatic Mains Failure Operators Manual

Function	27.	<u></u>	₹. G	\mathbf{a}	- +	!	11	2	Value (Default in Bold)
Auxiliary Input 1 Function	•	0	0	0	0	0	0	0	Immediate Warning Close on Fault
						0	0	•	Immediate Warning Open on Fault
						0	•	0	Immediate Shutdown Close on Fault
						0	•	•	Immediate Shutdown Open on Fault
						•	0	0	Delayed Warning Close on Fault
						•	0	•	Delayed Warning Open on Fault
						•	•	0	Delayed Shutdown Close on Fault
						•	•	•	Delayed Shutdown Open on Fault

Programmable input, can be configured to on of the following

• Immediate warning close on fault – If the input is activated at any time the unit will alarm and energise the common warning and common alarm output.

 Immediate warning open on fault – If the input is deactivated at any time the unit will alarm and energise the common warning and common alarm output.

• Immediate shutdown close on fault – If the input is activated at any time the generator will be shutdown and energise the common warning and common shutdown output. The generator can not be started.

• Immediate shutdown open on fault – If the input is deactivated at any time the generator will be shutdown and energise the common warning and common shutdown output. The generator can not be started.

• Delayed warning close on fault – If the input is activated and the saftey time has elapsed the unit will alarm and energise the common warning and common alarm output.

• Delayed warning open on fault – If the input is deactivated and the saftey time has elapsed the unit will alarm and energise the common warning and common alarm output.

• Delayed shutdown close on fault – If the input is activated and the saftey time has elapsed the generator will be shutdown and energise the common warning and common shutdown output.

• Delayed shutdown open on fault – If the input is deactivated and the saftey time has elapsed the generator will be shutdown and energise the common warning and common shutdown output.

Auxiliary Input 2 Function	•	0	0	0	•	0	0	0	Immediate Warning Close on Fault
						0	0	•	Immediate Warning Open on Fault
						0	•	0	Immediate Shutdown Close on Fault
						0	•	•	Immediate Shutdown Open on Fault
						•	0	0	Delayed Warning Close on Fault
						•	0	•	Delayed Warning Open on Fault
						•	•	0	Delayed Shutdown Close on Fault
						•	•	•	Delayed Shutdown Open on Fault

Programmable input, can be configured to on of the following

• Immediate warning close on fault – If the input is activated at any time the unit will alarm and energise the common warning and common alarm output.

• Immediate warning open on fault – If the input is deactivated at any time the unit will alarm and energise the common warning and common alarm output.

• Immediate shutdown close on fault – If the input is activated at any time the generator will be shutdown and energise the common warning and common shutdown output. The generator can not be started.

Immediate shutdown open on fault – If the input is deactivated at any time the generator will be shutdown and energise the common warning and common shutdown output. The generator can not be started.

• Delayed warning close on fault – If the input is activated and the saftey time has elapsed the unit will alarm and energise the common warning and common alarm output.

• Delayed warning open on fault – If the input is deactivated and the saftey time has elapsed the unit will alarm and energise the common warning and common alarm output.

• Delayed shutdown close on fault – If the input is activated and the saftey time has elapsed the generator will be shutdown and energise the common warning and common shutdown output.

• Delayed shutdown open on fault – If the input is deactivated and the saftey time has elapsed the generator will be shutdown and energise the common warning and common shutdown output.

Function	م. کر	<u>چ</u>	\$Q		- +	!	11	12	Value (Default in Bold
Auxiliary Output 1	•	0	0	•	0	0	0	0	Not used
Function						0	0	•	Pre-heat
						0	٠	0	Load Transfer
						0	٠	•	Common Warning
						•	0	0	Common Shutdown
						•	0	•	System in Auto
						•	•	0	Common Alarm
						•	•	•	Energise to Stop
	g The wn - The - The out - The ou The ou	output is output i put is ac itput is a utput is e	active in s active ctive whe ctive if the energise	f there a if there on the sy here is a d when	re any w are any /stem is any alarn the engi	varning ala shutdown in automa n conditior ne is requi	arm active alarms ac tic mode. n. ired to sto	ctive. p (normal	l or fault conditions), and e has come to a complete
stop.			0	•	•	0	0	0	Not used
Function	-		Ū	-	-	0	0	•	Pre-heat
						0	•	0	Load Transfer
						0	•	•	Common Warning
						•	0	0	Common Shutdown
						•	0	•	System in Auto
						•	•	0	Common Alarm
						•	•	•	Energise to Stop
 Pre-heat The c attempts. Load Transfer 	The outp	out is act output is	ive after active i	the saft f there a	tey timer re any w	has elaps arning ala	ed. Irm active	ctive.	d between the cranking
	wn - The The out - The ou - The ou	put is ac itput is a utput is e	ctive whe ctive if the energise	here is a d when	/stem is any alarn the engi	in automa n conditior ne is requi	tic mode. 1. ired to sto	p (norma	l or fault conditions), and e has come to a complete
 Common shutdo System in auto. Common Alarm. Energise to stop will remain energy stop. 	wn - The The out - The ou - The ou	put is ac itput is a utput is e the perio	ctive whe ctive if the energise	here is a d when Energis	/stem is any alarn the engi se To Sto	in automa n conditior ne is requi	tic mode. 1. ired to sto	p (norma	e has come to a complete
 Common shutdo System in auto. Common Alarm. Energise to stop will remain energy stop. 	wn - The The out - The ou - The ou	put is ac itput is a utput is e	ctive whe ctive if the energise	here is a d when	/stem is any alarn the engi	in automa n conditior ne is requi	tic mode. 1. ired to sto	p (norma	e has come to a complete 60V / 70V
 Common shutdo System in auto. Common Alarm. Energise to stop will remain energy stop. 	wn - The The out - The ou - The ou	put is ac itput is a utput is e the perio	ctive whe ctive if the energise	here is a d when Energis	/stem is any alarn the engi se To Sto	in automa n conditior ne is requi op Timer, r	tic mode. n. ired to sto to ensure	p (norma the engin	e has come to a complete 60V / 70V 70V / 80V
 Common shutdo System in auto. Common Alarm. Energise to stop will remain energy stop. 	wn - The The out - The ou - The ou	put is ac itput is a utput is e the perio	ctive whe ctive if the energise	here is a d when Energis	/stem is any alarn the engi se To Sto	in automa n conditior ne is requi op Timer, 1	tic mode. n. ired to sto to ensure	p (normal the engin	e has come to a complete 60V / 70V
 Common shutdo System in auto. Common Alarm. Energise to stop will remain energy stop. 	wn - The The out - The ou - The ou	put is ac itput is a utput is e the perio	ctive whe ctive if the energise	here is a d when Energis	/stem is any alarn the engi se To Sto	in automa n conditior ne is requi op Timer, f	tic mode. 1. ired to sto to ensure 0 0	p (normal the engin	e has come to a complete 60V / 70V 70V / 80V 80V / 90V 90V / 100V
 Common shutdo System in auto. Common Alarm. Energise to stop will remain energy stop. 	wn - The The out - The ou - The ou	put is ac itput is a utput is e the perio	ctive whe ctive if the energise	here is a d when Energis	/stem is any alarn the engi se To Sto	in automa n conditior ne is requi pp Timer, 1	tic mode. n. ired to sto to ensure O O •	p (norma the engin	e has come to a complete 60V / 70V 70V / 80V 80V / 90V
 Common shutdo System in auto. Common Alarm. Energise to stop will remain energy stop. 	wn - The The out - The ou - The ou	put is ac itput is a utput is e the perio	ctive whe ctive if the energise	here is a d when Energis	/stem is any alarn the engi se To Sto	in automa n conditior ne is requi pp Timer, 1 0 0 0	tic mode. n. ired to sto to ensure	p (norma the engin	e has come to a complete 60V / 70V 70V / 80V 80V / 90V 90V / 100V
 Common shutdo System in auto. Common Alarm. Energise to stop will remain energy 	wn - The The out - The ou - The ou	put is ac itput is a utput is e the perio	ctive whe ctive if the energise	here is a d when Energis	/stem is any alarn the engi se To Sto	in automa n conditior ne is requi op Timer, 1	tic mode. n. ired to sto to ensure	p (normal the engin	e has come to a complete 60V / 70V 70V / 80V 80V / 90V 90V / 100V 120V / 140V

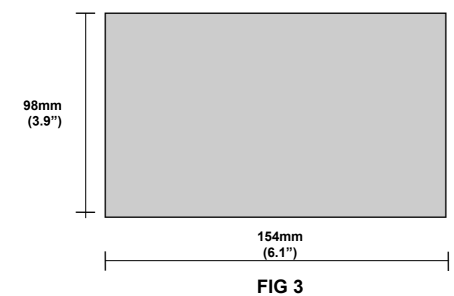
If for example 180/200 is selected the generator will be started and the load transferred if any phase falls below 180V with respect to the neutral for the duration of the delay start timer. The load will be transferred back to mains when the mains voltage returns to 200V or higher for the duration of the mains return timer. (The system must be in Auto)

ANOTE: - All the outputs are solid state, rated at 1.2 Amps and switch to battery negative when active.

INSTALLATION INSTRUCTIONS 8

The model **DSE 4120** Module has been designed for front panel mounting. Fixing is by 2 clips for easy assembly.

8.1 PANEL CUT-OUT



Maximum panel thickness – 8mm (0.3") In conditions of excessive vibration the module should be mounted on suitable anti-vibration mountings.

8.2 COOLING

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

8.3 UNIT DIMENSIONS

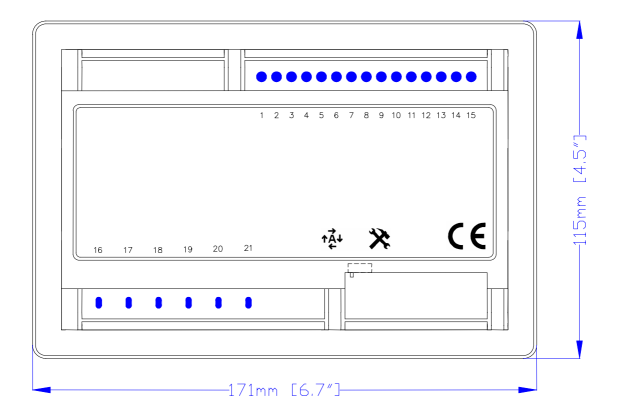


FIG 4

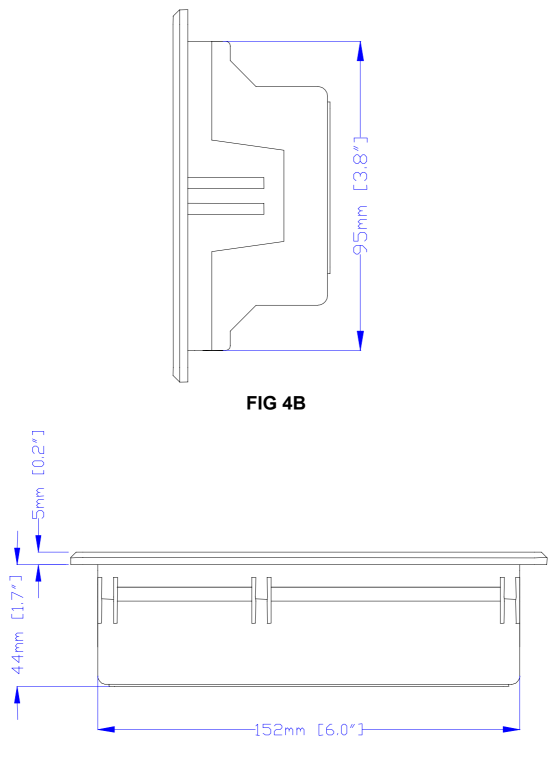


FIG 4C

8.4 FRONT PANEL LAYOUT

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8.5 REAR PANEL LAYOUT

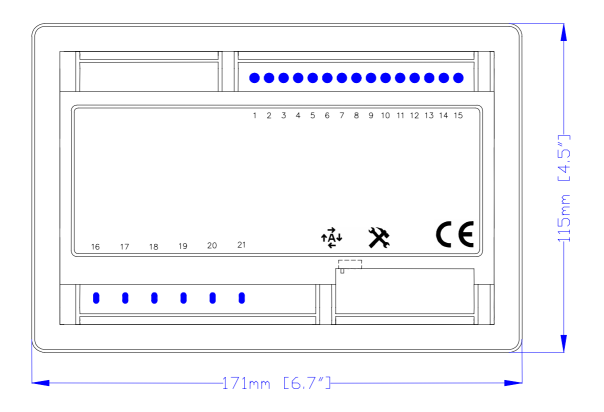


FIG 6

9 ELECTRICAL CONNECTIONS

Connections to the Module are via plug and sockets.

9.1 CONNECTION DETAILS

The following describes the connections and recommended cable sizes to the 2 plugs and sockets on the rear of the Module. See rear panel layout **FIG 6**.

PIN No	DESCRIPTION	CABLE SIZE	NOTES
1	DC Plant Supply Input (-ve)	1.0mm	Connected to plant battery negative
2	DC Plant Supply Input (+ve)	1.0mm	Connected to plant battery positive (Recommended Fuse 2A)
3	Fuel relay Output	1.0mm	Used to operate the fuel relay.
4	Start relay Output	1.0mm	Used to operate the cranking relay.
5	Auxiliary Output relay 1	1.0mm	Configurable output.
6	Auxiliary Output relay 2	1.0mm	Configurable output.
7	Charge Fail Input/ Excitation Output	1.0mm	Must NOT be connected to plant supply negative if not used.
8	Low Oil Pressure Input	0.5mm	Switch to negative.
9	High Engine Temp Input	0.5mm	Switch to negative.
10	Auxiliary Input 1	0.5mm	Switch to negative.
11	Auxiliary Input 2	0.5mm	Switch to negative.
12	Remote Start Input	0.5mm	Switch to negative.
13	Mains loading Relay Normally Open contact	1.0mm	Used to close the mains contactor / breaker
14	Generator loading Relay Normally Open contact	1.0mm	Used to close the generator contactor / breaker
15	Functional Earth	1.0mm	Connect to a good clean earth point
16	Mains L1 Voltage Monitoring Input	1.0mm	Connect to Mains L1 supply (AC) (Recommend 2A Fuse Max.)
17	Mains L2 Voltage Monitoring Input	1.0mm	Connect to Mains L1 supply (AC) (Recommend 2A Fuse Max.)
18	Mains L3 Voltage Monitoring Input	1.0mm	Connect to Mains L1 supply (AC) (Recommend 2A Fuse Max.)
19	Mains N Voltage Monitoring Input	1.0mm	Connect to Mains N supply (AC)
20	Alternator Input L1	1.0mm	Do not connect if not used. (2A Fuse)
21	Alternator Input N	1.0mm	Do not connect if not used.

ANOTE:- For single phase mains monitoring the neutral should be connected to terminal 19, L1 should be connected to terminals 16,17 and 18.

NOTE:- For two phase mains monitoring the L2 should be connected to terminal 19, L1 should be connected to terminals 16,17 and 18. The voltage between the two phases must not exceed 305 Volts.

• NOTE:- All the outputs are solid state, rated at 1.2 Amps and switch to battery negative when active.

9.2 CONNECTOR FUNCTION DETAILS

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

DIN	DEOODIDTION
PIN No	DESCRIPTION
1	DC Supply -ve. System DC negative input. (Battery Negative).
2	DC Supply +ve. System DC positive input. (Battery Positive).
3	Fuel Relay output. Plant Supply negative from pin 1. Used to control the fuel solenoid or engine fuel control system.
4	Starter Relay output. Plant Supply negative from pin 1. Used to control the Starter Motor.
5	Auxiliary Relay output 1. Plant Supply negative from pin 1. Configurable output, see configuration tables for options available.
6	Auxiliary Relay output 2. Plant Supply negative from pin 1. Configurable output, see configuration tables for options available.
7	Charge Fail input / Excitation output. Supplies excitation to the Plant Battery Charging Alternator, also an input for the Charge Fail detection circuitry.
8	Low Oil Pressure input. This is a negative switched input, it is possible to calibrate the input to be a normally closed signal or a normally open signal. This input is used to signal to the module that the oil pressure is low.
9	High Engine Temperature input. This is a negative switched input, it is possible to calibrate the input to be a normally closed signal or a normally open signal. This input is used to signal to the module that the engine temperature is high.
10	Auxiliary input 1. This is a negative switched configurable input, see configuration tables for options available. It is possible to configure the input to be a normally closed signal or a normally open signal.
11	Auxiliary input 2. This is a negative switched configurable input, see configuration tables for options available. It is possible to configure the input to be a normally closed signal or a normally open signal.
12	Remote Start input. This is a negative switched input, which will start the generator when Auto is selected. This input can be configured as a simulated mains, to prevent the generator from starting in the event of a mains failure.
13	Mains loading relay. Plant Supply negative from pin 1. Normally open. This output closes when the mains (utility) has failed, energising a slave relay which should open the mains (utility) switching device.
14	Generator loading relay. Plant Supply negative from pin 1. Normally open. This output closes when the generator is available for loading, energising a slave relay which should close the generator switching device.
15	Functional Earth - Ensure connection to a good clean earth point.
16	Mains L1 voltage monitoring input. Connect to mains L1 supply
17	Mains L2 voltage monitoring input. Connect to mains L2 supply
18	Mains L3 voltage monitoring input. Connect to mains L3 supply
19	Mains Neutral input. Connect to mains N supply.
20	Generator L1 sensing input. Connect to alternator L1 output.
21	Generator N sensing input. Connect to alternator N output.

10 SPECIFICATION

Cranking Dropouts Able to survive 0 V for 50mS, providing supply was at least 10 V before dropout and supply recovers to 5V. This is achieved without the need for internal batteries. Typical Standby Current TBA. mA at 12 V. TBA. mA at 24 V. Max. Operating Current TBA. mA at 12 V. TBA. mA at 24 V. Marrantor / Mains (Utility) Input Range TSV AC - 277 V AC (ph-N) (+20%) Single phase 2 wire system 15V AC - 277 V AC (ph-N) (+20%) 3Phase 4Wire System 15V AC - 277 V AC (ph-N) 3 Phase 4wire (+20%) Alternator / Mains (Utility) Input Frequency 50Hz - 60 Hz at rated engine speed Start Relay Output 1.2 Amp DC at supply voltage. Fuel Relay Output 1.2 Amp DC at supply voltage. Dimensions 12 Volts = 8 Volts CF 24 Volts = 16 Volts CF Operating Temperature Range -30 to +70°C Electrical Safety BS EN 50081-2 EMC Generic Emission Standard (Industrial) BS EN 50082-2 EMC Generic Immunity Standard (Industrial) BS EN 50082-2 EMC Generic Immunity Standard (Industrial) Electrical Safety BS EN 60068-2-1 to -30 °C Hot Temperature BS EN 60068-2-1 to -30 °C Hot Support BS EN 60068-2-6 10 sweeps at 1 octave/minute in each of 3 major axes. 5Hz to 8HZ @ 4!-7.5mm constant displacement Vibration BS EN 60068-2-6 10 sweeps at 1 octav	DC Supply	8.0 to 35 V Continuous.
dropout and supply recovers to 5V. This is achieved without the need for internal batteries. Typical Standby Current TBA. mA at 12 V. TBA. mA at 24 V. Max. Operating Current TBA. mA at 12 V. TBA. mA at 24V Alternator / Mains (Utility) Input Range TBA. mA at 12 V. TBA. mA at 24V Single phase 2 wire system 15V AC - 277 V AC (ph-N) (+20%) Bhase 4Wire System 15V AC - 277 V AC (ph-N) 3 Phase 4wire (+20%) Alternator / Mains (Utility) Input Frequency 50Hz - 60 Hz at rated engine speed Start Relay Output 1.2 Amp DC at supply voltage. Auxillary Relay Output 1.2 Amp DC at supply voltage. Dimensions 12 Volts = 8 Volts CF 24 Volts = 16 Volts CF Operating Temperature Range -30 to +70°C Electrical Safety BS EN 50081-2 EMC Generic Emission Standard (Industrial) BS EN 50082-2 EMC Generic Immunity Standard (Industrial) BS EN 50082-2 EMC Generic Immunity Standard (Industrial) BS EN 60068-2-1 to -30 °C Hot Temperature BS EN 60068-2-1 to -30 °C Hot Temperature BS EN 60068-2-2 to +70°C Humidity BS EN 60068-2-6 10 sweeps at 1 octave/minute in each of 3 major axes. 5Hz to 8Hz @ +17.5 mm constant displacement 8Hz to 500Hz @ 2gn constant acceleration Shock BS EN 60068-2-6 10 sweeps at 1 octave/minute in each of 3 major axes. 5Hz to 8Hz @ +17.5 mm constant displacement 8Hz to 500Hz @ 2gn constant acceleration Shock BS EN 60068-2-2 3 Half sine shocks in each of 3 major axes 15g		
for internal batteries. Typical Standby Current TBA. mA at 12 V. TBA. mA at 24 V. Max. Operating Current TBA. mA at 12 V. TBA. mA at 24 V. Alternator / Mains (Utility) Input Range TBA. mA at 12 V. TBA. mA at 24V Single phase 2 wire system 15V AC - 277 V AC (ph-N) (+20%) Phase 4Wire System 15V AC - 277 V AC (ph-N) 3 Phase 4wire (+20%) Alternator / Mains (Utility) Input Frequency 50Hz - 60 Hz at rated engine speed Start Relay Output 1.2 Amp DC at supply voltage. Fuel Relay Output 1.2 Amp DC at supply voltage. Dimensions 12 Volts = 8 Volts CF 24 Volts = 16 Volts CF Operating Temperature Range -30 to +70°C Electrical Safety BS EN 50081-2 EMC Generic Emission Standard (Industrial) BS EN 60950 Safety of I.T. equipment, including electrical business equipment. Cold Temperature BS EN 60068-2-1 to -30 °C Hot Temperature BS EN 60068-2-1 to -30 °C Humidity BS EN 60068-2-2 to +70°C Humidity BS EN 60068-2-2 to +70°C Stor to 81 Cold Temperature BS EN 60068-2-1 to -30 °C Hot Temperature BS EN 60068-2-1 to -30 °C	Cranking Dropouts	
Typical Standby Current TBA. mA at 12 V. TBA. mA at 24 V. Max. Operating Current TBA. mA at 12 V. TBA. mA at 24V Alternator / Mains (Utility) Input Range Single phase 2 wire system 15V AC - 277 V AC (ph-N) (+20%) 3Phase 4Wire System 15V AC - 277 V AC (ph-N) 3 Phase 4wire (+20%) Alternator / Mains (Utility) Input Foreuency Start Relay Output 1.2 Amp DC at supply voltage. Fuel Relay Output 1.2 Amp DC at supply voltage. Auxiliary Relay Output 1.2 Amp DC at supply voltage. Panel cutout 154mm x 98mm (6.1" x 3.9") Maximum panel thickness 8mm (0.3") Charge Fail / Excitation Range 20 to tr70"C Electromagnetic Compatibility BS EN 50081-2 EMC Generic Emission Standard (Industrial) BS EN 50082-2 EMC Generic Immunity Standard (Industrial) BS EN 50082-2 EMC Generic Immunity Standard (Industrial) Bs EN 50082-2 EMC Generic Emission Standard (Industrial) Bs EN 60068-2-1 to -30 °C Humidity BS 2011-2-1 to 93% RH @ 40°C for 48 Hours Vibration BS EN 60068-2-20 to +70°C Humidity BS 2011-2-1 to 93% RH @ 40°C for 48 Hours Start co 8Hz @ +/-7.5mm constant displacement 8Hz to 500Hz @ 2g constan		
Max. Operating Current TBA. mA at 12 V. TBA. mA at 24V Alternator / Mains (Utility) Input Range Single phase 2 wire system 15V AC - 277 V AC (ph-N) (+20%) 3Phase 4Wire System 15V AC - 277 V AC (ph-N) 3 Phase 4wire (+20%) Alternator / Mains (Utility) Input Forequency Start Relay Output 1.2 Amp DC at supply voltage. Fuel Relay Output 1.2 Amp DC at supply voltage. Auxiliary Relay Output 1.2 Amp DC at supply voltage. Dimensions Panel cutout Panel cutout 154 Mm x 98mm (6.1" x 3.9") Maximum panel thickness 8mm (0.3") Charge Fail / Excitation Range -30 to +70"C Belectrical Safety BS EN 50081-2 EMC Generic Emission Standard (Industrial) BS EN 60950 Safety of I.T. equipment, including electrical business equipment. Cold Temperature BS EN 60068-2-1 to -30 °C Hot Temperature BS EN 60068-2-1 to -30 °C Humidity BS 2011-2-1 to 93% RH @ 40°C for 48 Hours Vibration BS EN 60068-2-2 to +70°C Shock BS EN 60068-2-27 Alt to shold 2 @ 2gn constant acceleration BS EN 60068-2-27 Shack BS EN 60068-2-27 BY to 500Hz @ 2gn constant accelerati	Typical Standby Current	
Alternator / Mains (Utility) Input Range Single phase 2 wire system Single phase 4 Wire System 15V AC - 277 V AC (ph-N) 3 Phase 4wire (+20%) Alternator / Mains (Utility) Input Frequency Start Relay Output 1.2 Amp DC at supply voltage. Fuel Relay Output 1.2 Amp DC at supply voltage. Auxiliary Relay Outputs 1.2 Amp DC at supply voltage. Dimensions Panel cutout 154 Mm x 98mm (6.1" x 3.9") Maximum panel thickness 8mm (0.3") Charge Fail / Excitation Range -30 to +70°C Deparating Temperature Range BS EN 50081-2 EMC Generic Emission Standard (Industrial) BS EN 50082-2 EMC Generic Immunity Standard (Industrial) BS EN 60068-2-1 to -30 °C Hot Temperature BS EN 60068-2-1 to -30 °C Humidity BS2011-2-1 to 93% RH @ 40°C for 48 Hours Vibration BS EN 60068-2-6 10 sweeps at 1 octave/minute in each of 3 major axes. 5Hz to 8Hz @ +/-7.5mm constant displacement 8Hz to 500Hz @ 2gn constant acceleration Shock BS EN 60068-2-27 3 Half sine shocks in each of 3 major axes		
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Compliant with BS EN 61000-6-4: 2000 EMC Directive	Applicable Standards	
		C Compliance to European Legislation

11 COMMISSIONING

11.1 PRE-COMMISSIONING

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

- 1) The unit is adequately cooled and all the wiring to the module is of a standard and rating compatible with the system.
- 2) The unit DC supply is fused and connected to the battery and that it is of the correct polarity.
- 3) To check the start cycle operation take appropriate measures to prevent the engine from starting (disable the operation of the fuel solenoid). After a visual inspection to ensure it is safe to proceed, connect the battery supply. Select **"MANUAL"**, the unit start sequence will commence.
- 4) The starter will engage and operate for the pre-set crank period. After the starter motor has attempted to start

the engine for the pre-set number of attempts the LCD will display its icon indicating; '*Failed to start*' Select the **STOP/RESET** position to reset the unit.

- 5) Restore the engine to operational status (reconnect the fuel solenoid), again select "**MANUAL**", this time the engine should start and the starter motor should disengage automatically. If not then check that the engine is fully operational (fuel available, etc.) and that the fuel solenoid is operating. The engine should now run up to operating speed. If not, and an alarm is present, check the alarm condition for validity, then check input wiring. The engine should continue to run for an indefinite period.
- 6) Select "**AUTO**" on the front panel, the engine will run for the pre-set cooling down period, then stop. The generator should stay in the standby mode. If not check that there is not a signal present on the **Remote start** input and that the mains (utility) supply is healthy and available.
- 7) Initiate an automatic start by supplying the remote start signal or failing the mains (utility) supply. The start sequence will commence and the engine will run up to operational speed. Once the generator is available a load transfer will take place, the Generator will accept the load. If not, check the wiring to the Generator switching device.
- 8) Remove the remote start signal and/or ensure the mains (utility) supply is healthy, the return sequence will start. After the pre-set time period, the load will be removed from the generator. The generator will then run for the pre-set cooling down period, then shutdown into it's standby mode.
- 9) If despite repeated checking of the connections between the 4120 and the customer's system, satisfactory operation cannot be achieved, then the customer is requested to contact the factory for further advice on:-

INTERNATIONAL TEL: +44 (0) 1723 890099 INTERNATIONAL FAX: +44 (0) 1723 893303 E-mail: <u>Support@Deepseaplc.com</u> Website : <u>www.deepseaplc.com</u>

12 FAULT FINDING

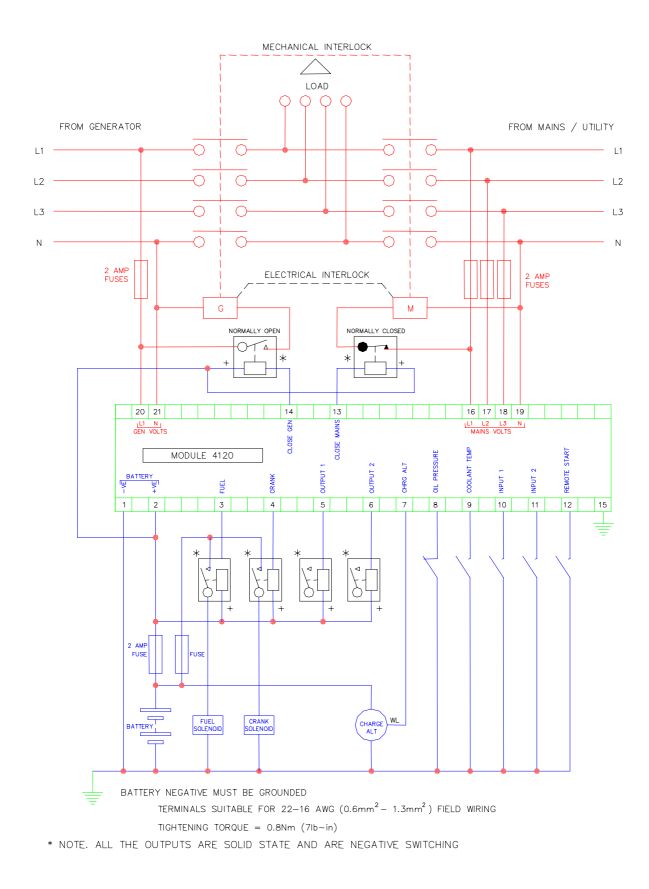
SYMPTOM	POSSIBLE REMEDY
Unit is inoperative	Check the battery and wiring to the unit. Check the DC supply. Check the DC fuse.
Unit shuts down	Check DC supply voltage is not above 35 Volts or below 9 Volts Check the operating temperature is not above 70 °C. Check the DC fuse.
Low oil Pressure fault operates after engine has fired	Check engine oil pressure. Check oil pressure switch and wiring. Check switch polarity is correct (i.e. Normally Open or Normally Closed).
High engine temperature fault operates after engine has fired.	Check engine temperature. Check switch and wiring. Check switch polarity is correct (i.e. Normally Open or Normally Closed).
Shutdown fault operates	Check relevant switch and wiring of fault indicated by the illuminated LED. Check configuration of input.
Warning fault operates	Check relevant switch and wiring of fault indicated by the illuminated LED. Check configuration of input.
Fail to Start is activated after pre- set number of attempts to start	Check wiring of fuel solenoid. Check fuel. Check battery supply. Check battery supply is present on the Fuel output of the module. Refer to engine manual.
Continuous starting of generator when in AUTO	Check that mains (utility) supply is healthy and check that it's protection fuses are in place and are not blown.
Generator fails to start on receipt of Remote Start signal or mains (utility) supply failure.	Check that there is no signal present on the "Remote Start" input. If remote start fault, check signal is on "Remote Start" input. Confirm that the input is configured to be used as "Remote Start".
Pre-heat inoperative	Check wiring to engine heater plugs. Check battery supply. Check battery supply is present on the Pre-heat output of module. Check pre-heat has been selected in your configuration.
Starter motor inoperative	Check wiring to starter solenoid. Check battery supply. Check battery supply is present on the Starter output of module. NB all the outputs are negative switching.
Fuel solenoid inoperative	Check wiring to fuel solenoid. Check battery supply. Check battery supply is present on the fule output of module. NB all the outputs are negative switching.
Engine runs but generator will not take load	Check that the output is working, NB all outputs are negative switching.

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

NOTE:- All the outputs are solid state, rated at 1.2 Amps and switch to battery negative when active.

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13 TYPICAL WIRING DIAGRAM

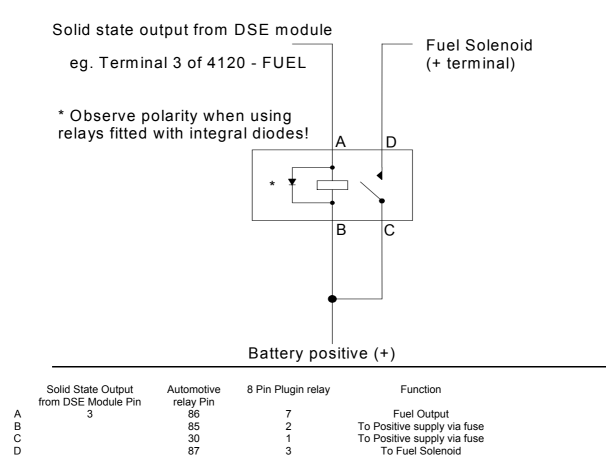


14 SOLID STATE OUTPUTS

DSE's utilisation of Solid State Outputs gives many advantages, the main points being:

- No Moving Parts
- Fully Overload / Short Circuit Protected.
- Smaller dimensions hence lighter, thinner and cheaper than conventional relays.
- Less power required making them far more reliable.

The main difference from conventional outputs is that solid state outputs switch to negative (–ve) when active. This type of output is normally used with an automotive or plug in relay.

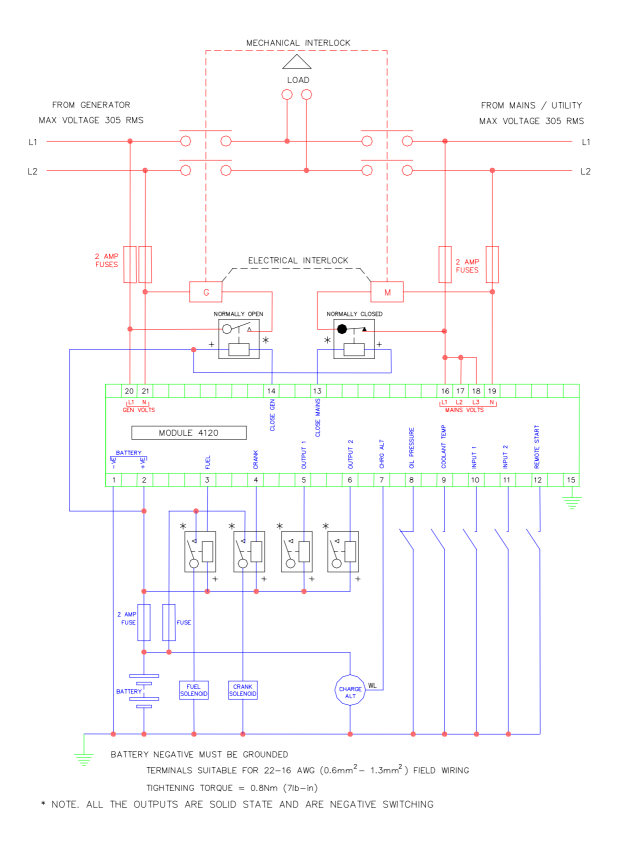


Example of relay pins connected to DSE solid state output to drive a fuel solenoid. See overleaf for overall typical wiring diagram

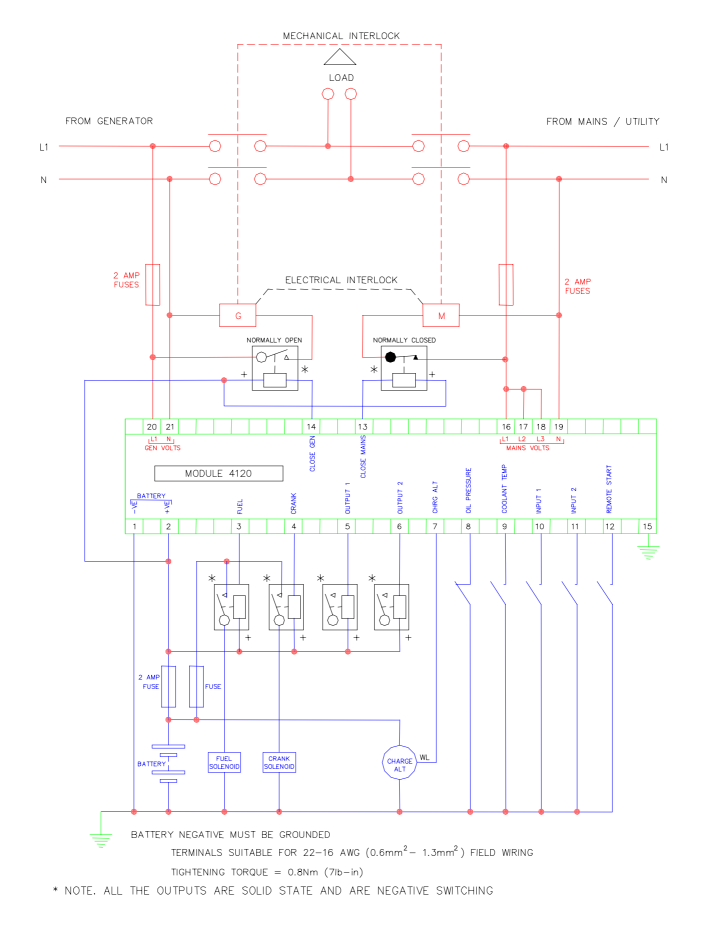
CNOTE:- The Close Mains Relay should be NORMALLY CLOSED when de-energised for fail safe reasons. Should the DC supply fail the mains will always be available. The output from the DSE solid state output when energised, will OPEN the relay therefore isolating the mains supply.

15 APPENDIX

15.1 ALTERNATIVE WIRING TOPOLOGIES 15.1.1 TWO PHASE TWO WIRE



15.1.2 SINGLE PHASE TWO WIRE



15.2 PUSH BUTTONS

Display	Description
0	Stop/Reset
Ű	Manual mode
AUTO	Auto mode

15.3 ALARM / SHUTDOWN INDICATIONS

Display	Description
9 <u>.</u> ~.	Low Oil Pressure
~ ₩	High Coolant Temperature
₿. Ge	Over-speed
	under-speed
!	Fail to start (Over-crank)
- +	Charge Fail
!1	Auxiliary Alarm input 1 (Warning or Shutdown)
!2	Auxiliary Alarm input 2 (Warning or Shutdown)

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