

701 KEY START MODULE OPERATING INSTRUCTIONS

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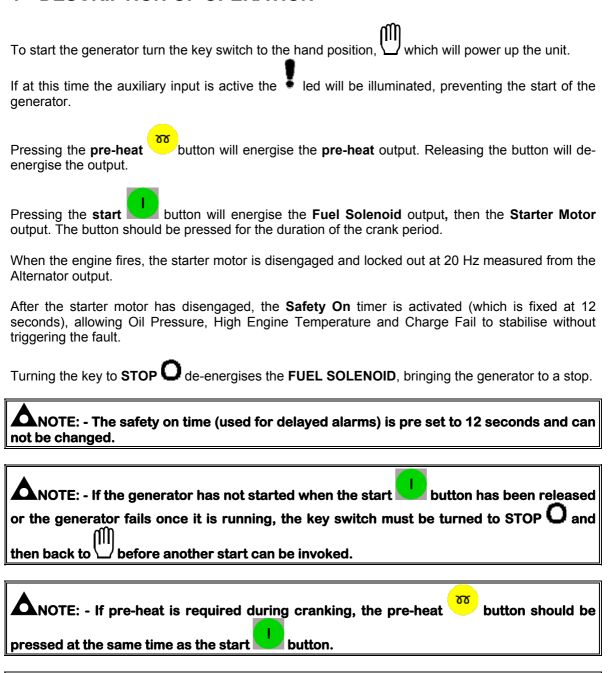
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1 DESCRIPTION OF OPERATION



NOTE: - The 701HC start button is represented by

1.1 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 $\frac{1}{1-\frac{1}{2}}$ icon will illuminate.

1.2 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

Auxiliary Input, if the auxiliary input is energised an immediate shutdown will occur. The icon will illuminate.

NOTE: - If the Auxiliary input is used to shutdown the engine, the fault must be cleared before the unit can be reset and the generator restarted.

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

HIGH ENGINE TEMPERATURE if the module detects that the engine coolant temperature has exceeded the high engine temperature switch setting, 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**.

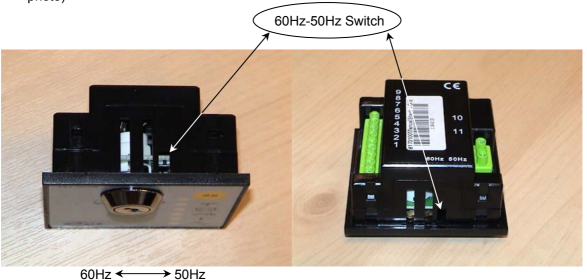
The icon will illuminate.

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

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

2 CONFIGURATION INSTRUCTIONS

♦ The only parameter to be configured is the nominal frequency, either 50 Hz or 60 Hz. The change is made via a switch which is accessible through a slot in the base of the module, (see photo)



♦ This switch adjusts the over speed trip form 57 Hz to 68 Hz, and over shoot from 62 Hz to 70 Hz.



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3 TERMINAL DESCRIPTION

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	Pre-Heat Output	1.0mm	Used to operate the pre heaters. E.g. glow
			plugs
6	Auxiliary Input Shutdown	1.0mm	Switch to negative.
7	Charge Fail Input/ Excitation	1.0mm	Must NOT be connected to plant supply
	Output		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	Alternator Input N	1.0mm	Connect to Generator Neutral (AC).
11	Alternator Input L1	1.0mm	Connect to Generator L1 supply (AC)
			(Recommend 2A Fuse Max.)

NOTE:- All the outputs are solid state, rated at 1.2 Amps 8 Volts to 35 Volts DC, and switch to battery negative when active.

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4 SPECIFICATION

DC Supply: 8 Volts to 35 Volts DC Continuous.

Cranking Dropouts: Able to survive 0 Volts for 50 mS, providing supply was at

least 10 V before dropout and supply recovers to 5 Volts. This is achieved without the need for internal batteries.

Max. Current: Operating 9mA

In Off Mode 0mA

Hours Counter (701 HC only) 0 – 99,999.9 Hours. Tamper Proof

Alternator Input Range: 15 Volts (ph-N) to 305 Volts (ph-N) AC (+20%)

Alternator Input Frequency: 50 - 60 Hz at rated engine speed

(Minimum: 75V AC Ph-N)

(Crank Disconnect from 15V Ph-N @ 20Hz)

Overspeed +14% (+24% overshoot)

Start Output: 1.2 Amp DC at supply voltage.
Fuel Output: 1.2 Amp DC at supply voltage.
Pre Heat: 1.2 Amp DC at supply voltage.

Charge Fail: 3 Volts

Operating Temperature Range: -30°C to + 70°C

Applicable Standards Compliant with BS EN 60950 Low Voltage Directive

Compliant with BS EN 50081-2: 1992 EMC Directive Compliant with BS EN 61000-6-4: 2000 EMC Directive

C € Compliance to European Legislation

Registered Component for USA & Canada

Deep Sea Electronics plc reserve the right to change specification without notice.

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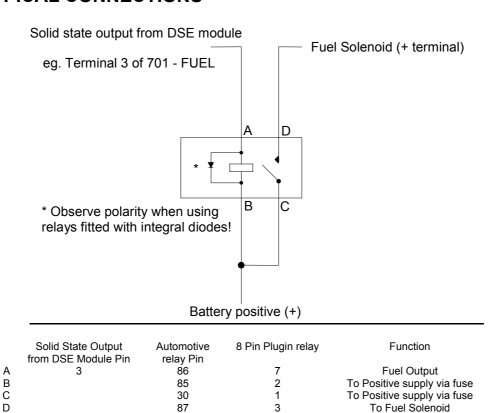
5 SOLID STATE OUTPUTS

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.

TYPICAL CONNECTIONS



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

6 DIMENSIONS

701

Dimensions: Excluding Key 72mm x 72mm x 38mm (2.83" x 2.83" x 1.32")

Panel cutout: 68mm x 68mm (2.68" x 2.68")

Mounting Method: 2 x Fixing Clips (Supplied).

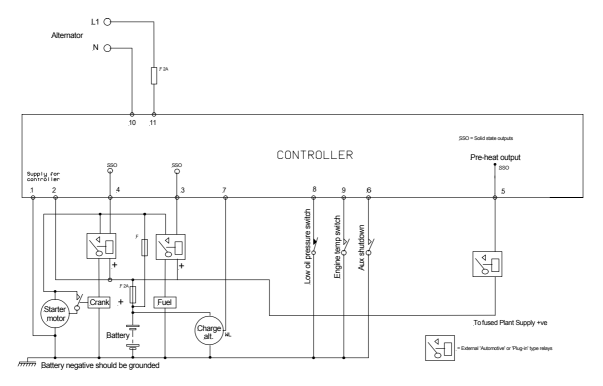
701HC

Dimensions: Excluding Key 84mm x 72mm x 34.9mm (3.3" x 2.8" x 1.4")

Panel cutout: 80mm x 68mm (3.14" x 2.67")

Mounting Method: 2 x Fixing Clips (Supplied).

7 TYPICAL CONNECTIONS



Terminals suitable for 22-16 awg (0.6mm²-1.3mm²) field wiring Tightening Torque = 0.8N-m (7lb-in)

