## COMPLEX SOLUTIONS MADE SIMPLE



# **DEEP SEA ELECTRONICS PLC**

## DSE705 ATS CONTROL MODULE

# **OPERATING MANUAL**

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DSE Model 704 Control System Operators Manual

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### **1 INTRODUCTION**

The **705** is a configurable Automatic Transfer Switch control module, and is designed to work in conjunction with generator control modules that will accept a remote start input. It monitors the incoming AC mains supply (1 or 3 phases) for under voltage. If the voltage falls out of limits the module will issue a start command to the generating set controller. Once the set is available and producing an output within limits the ATS module will control the transfer devices and switch the load from the mains to the generating set. Should the mains supply return to within limits the module will command a return to the mains supply and shut down the generator after a suitable cooling run. Various timing sequences are used to prevent nuisance starting and supply breaks.

Configuration is via the front panel. No other equipment such as a computer or programming lead is required.

#### 2 DESCRIPTION OF OPERATION

#### 2.1 MANUAL RUN ON LOAD

To initiate a start sequence in **Manual Run On Load**, press the bushbutton, and the start sequence is initiated.

The start/run output is activated.

Once the unit detects the alternator frequency of 45Hz, the **Warm Up** timer is initiated, allowing the engine to stabilise before accepting the load.

The load will be transferred to the generator.

The module will continue to run in this mode until another mode is selected.

If the generator should fail and the mains (utility) are available, the load is transferred back to the mains (utility).

**A**NOTE: - If at any time the Close To Neutral Position input is activated, the switching device that is closed will be opened. (Load shedding). The switching device will not be reclosed until this input is removed. All other operations are unaffected.

#### 2.2 MANUAL RUN OFF LOAD

To initiate a start sequence in **Manual Run Off Load**, press the **Constitution**, and the start sequence is initiated.

The start/run output is activated.

The generator will be run off load and no further action is taken.

If during this time the mains (utility) should fail, the load will be transferred to the generator. However, the unit will **NOT** return the load to the mains (utility). The load will stay with the generator until another mode is selected.

**O**NOTE: - If at any time the Close To Neutral Position input is activated, the switching device that is closed will be opened. (Load shedding). The switching device will not be reclosed until this input is removed. All other operations are unaffected.

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#### 2.3 AUTOMATIC MODE OF OPERATION

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

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

To allow for short term mains supply transient conditions or false remote start signals, the Mains Fail Delay timer is initiated. After this delay the start/Run output is activated.

Once the unit detects the alternator frequency of 45Hz, the **Warm Up** timer 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 has failed, the load will be transferred to the generator.

On the return of the mains supply, (or removal of the **Remote Start** signal if the set was started by remote signal), the **Mains Return 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 Start/Run output is de-activated.

If the mains should fail (or a **Remote Start** signal is re-activated) whilst the generator is **Cooling** down, the load will be immediately transferred to the generator.

If the generator should fail, i.e. frequency falls below 20Hz the unit will switch back to the mains, even if the mains is not available.

**O**NOTE: - If at any time the Close To Neutral Position input is activated, the switching device that is closed will be opened. (Load shedding). The switching device will not be reclosed until this input is removed. All other operations are unaffected.

### **3 CONFIGURATION INSTRUCTIONS**

• With the unit in **Auto AUTO** mode, **Configuration Mode** is selected by operation of a small switch on the rear, left-hand 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.
- The Run On Load Description of the 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 **Run Off Load** 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.



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## **4** CONFIGURATION TABLES

|   |   | F | UNCTIO | NS AND | D CONF | IGURATIC | ON TABLE |   |                         |
|---|---|---|--------|--------|--------|----------|----------|---|-------------------------|
| Function  | 0 | 0 | 0      | 0      | 0      | 0        | 0        | 0 | Value (Default in Bold) |
| 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              |
|   |   |   |        |        |        | ٠        |          | 0 | 60 Seconds              |
|   |   |   |        |        |        | •        | •        | • | 180 Seconds             |
| Used to give a delay between mains failure and starting the engine. Used to prevent the generating from starting on |   |   |        |        |        |          |          |   |                         |

brown outs (dips) or short mains outages.

|                        | -      | -        | -         |          |                | -         | -           | -          | 0.00001100                |
|------------------------|--------|----------|-----------|----------|----------------|-----------|-------------|------------|---------------------------|
|                        |        |          |           |          |                | 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 | the mair | ns return | ning and | the systematic | em switch | ing the los | ad back to | the mains. Used to ensure |

Used to give a delay between the mains returning and the system switching the load back to the mains. Used to ensure that the mains is steady before this action is executed.

| Warm Up Timer                               | 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                |
| Delay between the eng                       | gine beir | ng availa | ble for u | use, and | the clos | ure of the | generato | r load-swit | ching device to allow time |
| for the engine to warm before being loaded. |           |           |           |          |          |            |          |             |                            |

|  |          |          |           |          |          | -         | -          |            |                             |
|--|----------|----------|-----------|----------|----------|-----------|------------|------------|-----------------------------|
| Cooling Timer  | 0        | 0        | •         | •        | 0        | 0         | 0          | 0          | 0 Seconds                   |
|  |          |          |           |          |          | 0         | 0          | •          | 5 Seconds                   |
|  |          |          |           |          |          | 0         | •          | 0          | 10 Seconds                  |
|  |          |          |           |          |          | 0         |            | •          | 15 Seconds                  |
|  |          |          |           |          |          | •         | 0          | 0          | 20 Seconds                  |
|  |          |          |           |          |          | ۲         | 0          | •          | 30 Seconds                  |
|  |          |          |           |          |          | •         | •          | 0          | 60 Seconds                  |
|  |          |          |           |          |          | •         |            | •          | 180 Seconds                 |
| Delay between openin   | ng the g | enerator | r load-sv | witching | device a | and stopp | ing the er | ngine to a | llow time for the engine to |
| cool down before being stopped. This is particularly useful when used in conjunction with turbo-charged engines. |          |          |           |          |          |           |            |            |                             |

| Remote Start Input   | 0 | • | • | • | 0 | 0 | 0 | 0 | Remote Start   |
|--|---|---|---|---|---|---|---|---|----------------|
| Туре   |   |   |   |   |   | 0 | 0 | • | Simulate Mains |
| Programmable input can be configured to one of the following.  |   |   |   |   |   |   |   |   |                |
| A Demote stort If the input is active the generator will be storted, and stopped if the input is deastive. Mains fail is |   |   |   |   |   |   |   |   |                |

Remote start – If the input is active the generator will be started, and stopped if the input is deactive. Mains fail is allways active.

Simulated mains – If the input is active the generator will not start in the event of a mains failure. E.G. if the
generator is supporting a non 24 hour operation, a 24 hour timer can be used to prevent a mains failure from
starting the generator and taking load.

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| FUNCTIONS AND CONFIGURATION TABLE |   |   |   |   |   |   |   |   |                            |  |
|-----------------------------------|---|---|---|---|---|---|---|---|----------------------------|--|
| Function                          | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Value (Default in Bold)    |  |
| Remote Start                      | 0 | • |   | • |   | 0 | 0 | 0 | Remote Start Is Off load   |  |
| Function                          |   |   |   |   |   | 0 | 0 | • | Remote Start Is On<br>Load |  |

The remote start input can be configured to one of the following.

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.

| Auxiliary Output 1 | • | 0 | 0 | • | 0 | 0 | 0 | 0 | Not used                  |
|--------------------|---|---|---|---|---|---|---|---|---------------------------|
| Function           |   |   |   |   |   | 0 | 0 | • | Mains Failure             |
|                    |   |   |   |   |   | 0 | • | 0 | Generator Available       |
|                    |   |   |   |   |   | 0 | • | • | Generator On Load         |
|                    |   |   |   |   |   | • | 0 | 0 | Mains On Load             |
|                    |   |   |   |   |   | • | 0 | • | System in Auto            |
|                    |   |   |   |   |   | • | • | 0 | Close to neutral Position |

Programmable output can be configured to one of the following.

• Mains Failure. - The output is energised after the delay mains fail timer has elapsed and stays energised until the delay mains return timer has elapsed.

Generator Available. - The output is energised after the warm up timer has elapsed and generator voltage is sensed.

• Generator On Load. - The output is energised when the unit has switched over to generator supply.

• Mains On Load. - The output is energised when the unit has switched over to mains supply.

- System in auto. The output is energised when the unit is in automatic mode.
- Close to Neutral Position. The output is energised when the close to neutral position input is active.

| Auxiliary Output 2 | • | 0 | 0 | • | • | 0 | 0 | 0 | Not used                  |
|--------------------|---|---|---|---|---|---|---|---|---------------------------|
| Function           |   |   |   |   |   | 0 | 0 | • | Mains Failure             |
|                    |   |   |   |   |   | 0 | • | 0 | Generator Available       |
|                    |   |   |   |   |   | 0 | • | • | Generator On Load         |
|                    |   |   |   |   |   | • | 0 | 0 | Mains On Load             |
|                    |   |   |   |   |   | • | 0 | • | System in Auto            |
|                    |   |   |   |   |   | • | • | 0 | Close to neutral Position |

Programmable output can be configured to one of the following.

• Mains Failure. - The output is energised after the delay mains fail timer has elapsed and stays energised until the delay mains return timer has elapsed.

 Generator Available. - The output is energised after the warm up timer has elapsed and generator voltage is sensed.

• Generator On Load. - The output is energised when the unit has switched over to generator supply.

- Mains On Load. The output is energised when the unit has switched over to mains supply.
- System in auto. The output is energised when the unit is in automatic mode.

• Close to Neutral Position. - The output is energised when the close to neutral position input is active.

| Mains Under              | •         | 0          | •         | 0          | 0         | 0            | 0           | 0            | 60V / 70V             |
|--------------------------|-----------|------------|-----------|------------|-----------|--------------|-------------|--------------|-----------------------|
| Voltage                  |           |            |           |            |           | 0            | 0           | •            | 70V / 80V             |
| (Trip / Return)          |           |            |           |            |           | 0            | •           | 0            | 80V / 90V             |
|                          |           |            |           |            |           | 0            | ○ ● ● 90V/1 | 90V / 100V   |                       |
|                          |           |            |           |            |           | •            | 0           | 0            | 120V / 140V           |
|                          |           |            |           |            |           | •            | 0           | •            | 140V / 160V           |
|                          |           |            |           |            |           | •            | •           | 0            | 160V / 180V           |
|                          |           |            |           |            |           | •            | •           | •            | 180V /200V            |
| If for example 180V/20   | 00V is se | elected th | ne gene   | rator will | be start  | ed and the   | e load trar | nsferred if  | any phase falls below |
| 180V with respect to the | he neutr  | al for the | e duratio | n of the   | delay sta | art timer. 7 | The load w  | /ill be tran | sferred back to mains |
| when the mains voltage   | e return  | s to 200   | V or high | ner for th | ne durati | on of the r  | mains retu  | Irn timer. ( | The system must be in |
| Auto)                    |           |            |           |            |           |              |             |              |                       |

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### **5 TERMINAL DESCRIPTION**

| PIN | DESCRIPTION                | CABLE | NOTES                                  |
|-----|----------------------------|-------|--|
| No  |                            | SIZE  |  |
| 1   | DC Plant Supply Input      | 1.0mm | Connected to plant battery negative    |
|     | (-ve)                      |       |  |
| 2   | DC Plant Supply Input      | 1.0mm | Connected to plant battery positive    |
|     | (+ve)                      |       | (Recommended Fuse 2A)                  |
| 3   | Remote Start Output        | 1.0mm | Remote Start Input to all DSE modules. |
| 4   | Auxiliary Output relay 1   | 1.0mm | Configurable output.                   |
| 5   | Auxiliary Output relay 2   | 1.0mm | Configurable output.                   |
| 6   | NOT USED                   |       | DO NOT CONNECT                         |
| 7   | NOT USED                   |       | DO NOT CONNECT                         |
| 8   | NOT USED                   |       | DO NOT CONNECT                         |
| 9   | NOT USED                   |       | DO NOT CONNECT                         |
| 10  | NOT USED                   |       | DO NOT CONNECT                         |
| 11  | Close To Neutral. (Mains & | 0.5mm | Switch to negative.                    |
|     | Generator Off Load)        |       |  |
| 12  | Remote Start Input         | 0.5mm | Switch to negative.                    |
| 13  | Mains loading Relay        | 1.0mm | Used to close the mains                |
|     | Normally Open contact      |       | contactor / breaker                    |
| 14  | Generator loading Relay    | 1.0mm | Used to close the generator            |
|     | Normally Open contact      |       | contactor / breaker                    |
| 15  | Functional Earth           | 1.0mm | Connect to a good clean earth point    |
| 16  | Mains L1                   | 1.0mm | Connect to Mains L1 supply (AC)        |
|     | Voltage Monitoring Input   |       | (Recommend 2A Fuse Max.)               |
| 17  | Mains L2                   | 1.0mm | Connect to Mains L1 supply (AC)        |
|     | Voltage Monitoring Input   |       | (Recommend 2A Fuse Max.)               |
| 18  | Mains L3                   | 1.0mm | Connect to Mains L1 supply (AC)        |
|     | Voltage Monitoring Input   |       | (Recommend 2A Fuse Max.)               |
| 19  | Mains N                    | 1.0mm | Connect to Mains N supply (AC)         |
|     | Voltage Monitoring Input   |       |  |
| 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.

**O**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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#### **6** SPECIFICATION

| DC Supply:<br>Cranking Dropouts:                            | 8 Volts to 35 Volts DC Continuous.<br>Able to survive 0 Volts for 50 mS, providing supply was at   |
|---|--|
| May Current   | This is achieved without the need for internal batteries.  |
| Max. Current.   | Standby 10mA   |
| Alternator Input Range:<br>Mains Input Range                | 75 Volts (ph-N) to 277 Volts (ph-N) AC (+20%)<br>15 – 277 Volts (ph-N) AC (+20%)   |
| Alternator Input Frequency:                                 | 50 - 60 Hz at rated engine speed<br>(Minimum: 75V AC Ph-N)<br>Generator available 45Hz   |
| Mains Input Frequency                                       | Generator failed 20Hz<br>50 – 60 Hz  |
| Start Output:   | 1.2 Amp DC at supply voltage.  |
| Auxiliary Outputs:  | 1.2 Amp DC at supply voltage.  |
| Dimensions:<br>Charge Fail:<br>Operating Temperature Range: | 125mm x 165mm x 28 mm<br>12 Volts = 8 Volts CF 24 Volts = 16 Volts CF<br>-30°C to + $70^{\circ}$ C   |
| Applicable Standards  | Compliant with BS EN 60950 Low Voltage Directive<br>Compliant with BS EN 50081-2: 1992 EMC Directive<br>Compliant with BS EN 61000-6-4: 2000 EMC Directive<br>$\mathbf{C} \in \mathbf{C}$ Compliance to European Legislation |
|   |  |

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### 7 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.

#### 7.1 TYPICAL CONNECTIONS



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

**CANOTE: -** 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.

#### 8 **DIMENSIONS**



## **9 TYPICAL CONNECTIONS**

Dimensions:

165mm x 125mm x 29mm (6.5" x 4.9" x 1.2")

Panel cut-out: 149mm x 109mm (5.9" x 4.3")

#### Mounting Method:

4 x 4.2mm diameter holes suitable for M4 screws.



Terminals suitable for 22-16 awg  $(0.6 \text{mm}^2 - 1.3 \text{mm}^2)$  field wiring Tightening Torque = 0.8N-m (7lb-in)

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