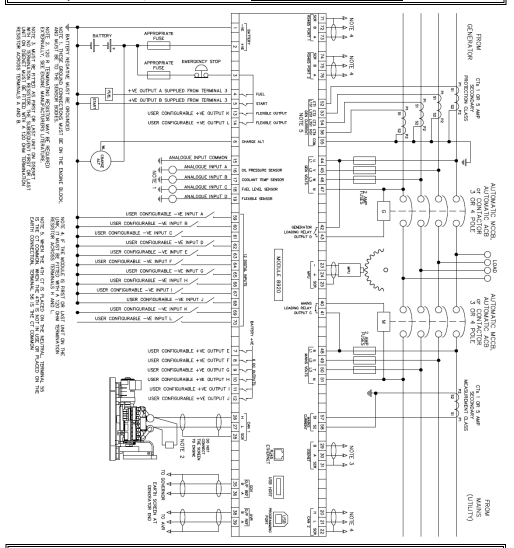
TYPICAL WIRING DIAGRAM

NOTE: Larger versions of the Typical Wiring Diagrams are available in the products' operator manuals, refer to DSE Publication: 057-310 DSE8910 Operator Manual & 057-311 DSE8920 Operator Manual, both available from www.deepseaelectronics.com.



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DEEP SEA ELECTRONICS

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DSE8910 & DSE8920 Installation Instructions

ACCESSING THE RUNNING CONFIGURATION EDITOR

- The Running Configuration Editor is accessible without stopping the generator. All protections remain active whilst the 'Running Configuration Editor is accessed.
- Press and hold the Tick button to enter the Running Configuration Editor.

EDITING A PARAMETER

- Enter the Running Configuration Editor as described above.
- Press the *Up* or *Down* buttons to select the section to view/change. The current selected section highlights in green.
- Press the **Left** or **Right** buttons to select the Subsection/Parameter to be edited. The current selected item highlights in green.
- To edit the parameter, press the *Tick* button to enter the edit mode. The parameter is no longer highlighted green to indicate editing.
- Press the *Up* or *Down* buttons to change the parameter to the required value.
- Press the *Tick* button to save the value. The parameter highlights green to indicate that it has been saved.
- To exit the editor and save the changes, press and hold the *Tick* button.

SELECTING THE DSE8910 OR DSE8920 SOFTWARE APPLICATION

- Ensure the generator is at rest and the module by pressing the **Stop/Reset Mode** button.
- Enter the Running Configuration Editor as described above.
- Press the Up or Down buttons to navigate to the MODEL TYPE section. The section highlights in green when selected.
- Press the **Right** button to select the **MODEL SELECTION** parameter. The parameter highlights in green when selected.
- To edit the parameter, press the *Tick* button to enter the edit mode. The parameter is no longer highlighted green to indicate editing.
- Press the *Up* or *Down* buttons to change between DSE8910 and DSE8920, by default DSE8920 is selected.
- Press the *Tick* button to change the software application, a confirmation box appears.
- Press the Left or Right buttons to select YES to confirm software application change.
 When prompted, remove the power supply to the module and then reapply the power supply. The module powers up in the newly selected software application.

NOTE: If the editor is left inactive for the duration of the *LCD Page Timer*, it is automatically exited to ensure security.

RUNNING CONFIGURATION EDITOR

Model Type
Language
Run Load Priority
Display Disp
Screen Selection Bus / I/O / PLC / Status 8920: Home / Engine / Generator Mains / I/O / PLC / Status
Display Display Options Tier 4 Screen Page Timer 1 s to 1 H Graphics Bars / Meters Bar Selection DEF Level / Coolant Temp Starting Alarms Enable / Disable Mains Decoupling Test Finable / Disable
Display Display Options Display Options
Display Options Graphics Bars / Meters Bar Selection DEF Level / Coolant Temp Starting Alarms Enable / Disable Mains Decoupling Test Enable / Disable
Bar Selection DEF Level / Coolant Temp Starting Alarms Enable / Disable Mains Decoupling Test Enable / Disable
Starting Alarms Enable / Disable Mains Decoupling Test Enable / Disable
Mains Decoupling Test Enable / Disable
Mode Enable / Disable
External Alarm Alert Enable / Disable
Adjustments Frequency Adjust 0 % to 100 %
Adjustments Voltage Adjust 0 % to 100 %
Pressure kPa / Bar / PSI
Units Temperature °C / °F
Volume Litres / Imp Gal / US Gal
Logging Safe Removal Do Not Remove / Safe to Remove / Not Detected / Unknown
Maintenance Reset Maintenance Alarm 1, 2 & 3 Reset / Not Reset
Governor Gain 0.0 % to 15.9 %
Frequency Adjust Offset -8.0 % to 7.9 %
Engine DPF Auto Inhibit Enable / Disable
DPF Manual Regen Enable / Disable
Power Control Mode Const Power / Frequency Power Voltage Power
Levels Control Mode kVAr Control Mode Const Reactive / Voltage-Reactive / Power / Power - Power Factor
Mains Stability Timer 0 s to 10 s
Mains Out of Sync Enable / Disable
Sequence Alarm Reset Enable / Disable

DIMENSIONS AND MOUNTING

Parameter	Specification
Dimensions	310 mm X 162 mm X 51.3 mm (12.2 " X 6.38 " X 2.02 ")
Panel Cutout	282 mm X 136 mm (11.10" X 5.35")
Weight	1.19 kg (2.62 lb)
Operating Temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Storage Temperature	-40 °C to +80 °C (-40 °F to +176 °F)

PANEL FASCIA FIXING CLIPS

NOTE: In conditions of excessive vibration, mount the module on suitable anti-vibration mountings.

The module is held into the panel fascia using the supplied fixing clips:

- Withdraw the fixing clip screw (turn anticlockwise) until only the pointed end is protruding from the clip.
- Insert the three 'prongs' of the fixing clip into the slots in the side of the module case.
- Pull the fixing clip backwards (towards the back of the module) ensuring all three prongs of the clip are inside their allotted slots.
- Turn the fixing clip screws clockwise until they make contact with the panel fascia.
- Turn the screw a quarter of a turn to secure the module into the panel fascia. Care must be taken not to over tighten the fixing clip screws.

REQUIREMENTS FOR UL CERTIFICATION

WARNING!: More than one live circuit exists, see diagram overleaf for further information.

ATTENTION!: Il existe plusieurs circuits sous tension. Voir le schéma au verso pour plus d'informations.

Specification	Description
Screw Terminal Tightening Torque	• 4.5 lb-in (0.5 Nm)
Conductors	 Terminals suitable for connection of conductor size 13 AWG to 20 AWG (0.5 mm² to 2.5 mm²). Conductor protection must be provided in accordance with NFPA 70, Article 240
	Low voltage circuits (35 V or less) must be supplied from the engine starting battery or an isolated secondary circuit.
	The communication, sensor, and/or battery derived circuit conductors shall be separated and secured to maintain at least ¼ " (6 mm) separation from the generator and mains connected circuit conductors unless all conductors are rated 600 V or greater.
Current Inputs	Must be connected through UL Listed or Recognized isolating current transformers with the secondary rating of 5 A max.
Communication Circuits	Must be connected to communication circuits of UL Listed equipment
DC Output Pilot Duty	• 0.5 A
Mounting	 Suitable for flat surface mounting in Type 1 Enclosure Type rating with surrounding air temperature -22 °F to +122 °F (-30 °C to +50 °C) Suitable for pollution degree 3 environments when voltage sensing inputs do not exceed 300 V. When used to monitor voltages over 300 V device to be installed in an unventilated or filtered ventilation enclosure to maintain a pollution degree 2 environment.
Operating Temperature	• -22 °F to +122 °F (-30 °C to +50 °C)