DSECONTROL® NITORING **ELLIGENCE.**



DSE7310 & DSE7320

AUTO START & AUTO MAINS FAILURE CONTROL MODULES (COMMUNICATIONS & EXPANSION)





The DSE7310 and DSE7320 are new control modules for single gen-set applications. The modules have been developed from the successful DSE5310 and DSE5320 Series and incorporate a number of advanced features to meet the most demanding on-site applications.

The DSE7310 is an Automatic Start Control Module and the DSE7320 is an Auto Mains (Utility) Failure Control Module. Both modules have been designed to start and stop diesel and gas generating sets that include electronic and non-electronic engines. The DSE7320 includes the additional capability of being able to monitor a mains (utility) supply.

Both modules include USB, RS232 and RS485 ports as well as dedicated DSENet® terminals for expansion device connectivity.

The modules are simple to operate and feature a newly designed menu layout for improved clarity. Enhanced features include a real time clock for enhanced event and performance monitoring, ethernet communications for low cost monitoring, mutual standby to reduce engine wear and tear, trend analysis to assist in the detection of patterns in engine status and preventative maintenance designed to detect if engine parts have developed fault conditions so they can be replaced before a major problem occurs.

FEATURES

- Backed up real time clock
- 132 x 64 pixel LCD display
- Configurable display languages
- USB connectivity
- Robust module enclosure
- Five-key menu navigation
- Durable soft touch membrane buttons
- Fully configurable via PC software LED and LCD alarm indication
- Engine exercise mode
- Configurable start & fuel outputs
- kWh monitoring Automatic load transfer
- Eight configurable digital inputs
- Six configurable outputs Configurable timers and alarms
- Modbus RTU
- Magnetic pick-up
- Front panel programming
- Multiple date and time exercise scheduler
- SMS messaging
- Power save mode
- PIN protected programming
- User selectable RS232 & RS485 communications
- DSENet® compatible
- Ethernet communications via DSE860/865
- Customer logo display capability Multiple date and time
- maintenance scheduler
- Configurable display pages
- Programmable load shedding/acceptance Trend analysis
- Preventative maintenance
- kW overload protection
- Unbalanced load protection
- PDA compatible PC software
- Flexible sender input
- Configurable SCADA output page

NEW FEATURES

- True dual mutual standby with load balancing timer
- Fan control for additional cooling
- 'Protections Disabled' facility
- · Fuel usage monitoring and low fuel alarm
- Support for up to three remote display units
- Automatic sleep mode
- Easy access, configurable diagnostics page shows summary of output states
- Improved programmable event log (250) showing date and time
- Manual fuel pump control
- Alternative configuration
- Multiple date and time scheduler
- 3 Programmable Maintenance alarms with comms alert
- Customisable status screens
- Low fuel level alarm delay
- Charge alternator fail warning and shutdown alarms with user programmable delay
- Independent Earth fault trip
- Sleep mode
- Load switching (Load shedding and dummy load outputs)
- Manual speed trim (on CAN engines that support this feature)
- Additional display screens to help with modem diagnostics
- Security levels PC software has password system to control access to PC software features
- Operator configurable virtual LEDs visible in SCADA

DC SUPPLY

CONTINUOUS VOLTAGE RATING

CRANKING DIP PROTECTION

Able to survive 0V for 50mS, providing supply was at least 10V before dropout and supply recovers to 5V. This is achieved without the need for internal batteries

CHARGE FAIL/ EXCITATION

0V to 35V fixed power source 2.5W

MAXIMUM STANDBY CURRENT

160mA at 12V 80mA at 24\

MAXIMUM OPERATING CURRENT

340mA at 12V 160mA at 24V

ALTERNATOR INPUT

15V - 333V (L-N) 50Hz - 60Hz (Minimum 15V AC Ph-N)

ACCURACY

1% of full scale true RMS sensing

SUPPORTED TOPOLOGIES

3 phase 4 wire 3 phase 3 wire Single phase 2 wire 2 phase 3 wire L1 & L2

2 phase 3 wire L1 & L3

MAINS/UTILITY INPUT (DSE7320 ONLY)

RANGE

15V - 333V (L-N) 50Hz - 60Hz (Minimum 15V AC Ph-N)

ACCURACY

1% of full scale true RMS sensing

SUPPORTED TOPOLOGIES

3 phase 4 wire 3 phase 3 wire Single phase 2 wire 2 phase 3 wire L1 & L2 2 phase 3 wire L1 & L3

BURDEN

0.5VA

PRIMARY RATING

1A - 8000A (user selectable)

SECONDARY RATING

1A or 5A secondary (user selectable)

ACCURACY OF MEASUREMENT

1% of full load rating

RECOMMENDATIONS

Class 1 required for instrumentation Protection class required if using for protection

Continued on page 2

MAGNETIC PICKUP

VOLTAGE RANGE

+/- 0.5V minimum (during cranking) to 70V peak

FREQUENCY RANGE

10,000 Hz (max)

OUTPUT A (FUEL)

15 Amp DC at supply voltage

OUTPUT B (START)

15 Amp DC at supply voltage

OUTPUTS C & D

8 Amp 250V (Volt free)

AUXILIARY OUTPUTS E.F.G.H

2 Amp DC at supply voltage

DIMENSIONS

OVERALL

240mm x 181.1mm x 41.7mm 9.4" x 7.1" x 1.6"

PANEL CUT-OUT

220mm x 160mm 8.7" x 6.3"

Max panel thickness 8mm (0.3")

ELECTRICAL SAFETY/ ELECTROMAGNETIC COMPATIBILITY

BS EN 60950

Safety of Information Technology Equipment. including Electrical Business Equipment

BS EN 61000-6-2

EMC Generic Immunity Standard (Industrial)

BS EN 61000-6-4

EMC Generic Emission Standard (Industrial)

BS EN 60068-2-1

Cold Temperature -30°C

BS EN 60068-2-2

Hot Temperature +70°C

BS EN60068-2-30 HUMIDITY

93% RH @ 40°C for 48 hours

BS EN 60068-2-6 VIBRATION

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

BS EN 60068-2-27 SHOCK

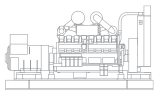
3 half sine shocks in each of 3 major axes 15gn amplitude, 11mS duration

BS EN 60529 DEGREES OF PROTECTION PROVIDED BY ENCLOSURES

• IP65 (Front of module when installed into the control panel with the supplied sealing

NEMA RATING (APPROXIMATE)

(Front of module when installed into the control panel with the supplied sealing



ELECTRONIC ENGINE CAPABILITY

BENEFITS

- 132 x 64 pixel ratio makes information easy to read
- Real time clock provides accurate event logging
- PC software is license free
- Set maintenance periods can be configured to maintain optimum engine performance
- Ethernet communications provides advanced remote monitoring at low cost
- Modules can be integrated into building management systems
- Preventative maintenance avoids expensive engine down time
- Advanced PCB layout ensures high reliability
- Robust design
- Extensive performance monitoring

The modules are operated via the START, STOP, AUTO and MANUAL soft touch membrane buttons on the front panel. The DSE7320 also has a TEST button. Both modules include load switch buttons. The main menu system is accessed using the five navigation buttons to the left of the LCD display.

CONFIGURATION

The modules can be configured using the front panel buttons or by using the PC software and a USB lead.

COMMUNICATIONS

The DSE7310 & DSE7320 have a number of different communication capabilities.

SMS Messaging

When the module detects an alarm condition, it has the ability to send an SMS message to a dedicated mobile number (s), notifying an engineer of the exact time, date and reason why the engine failed (GSM Modem and SIM Card required).

Remote Communications

When the module detects an alarm state, it dials out to a PC notifying the user of the condition (Modem required).

Remote Control

The module can be controlled remotely using either a GSM Modem, Ethernet via DSE860/865 or via RS485. Using a modern allows the module to be controlled from any distance. Using RS485 limits the distance to 1km (0.6 miles).

Building Management

The module has been designed to be integrated into new and existing building management systems, using RS485.

PC Software

The module has the ability to be configured and monitored from a remote PC, using the PC software and a USB lead.

INPUTS & OUTPUTS

Analogue inputs are provided for oil pressure, coolant temperature and fuel level. These connect to conventional engine mounted resistive sender units to provide accurate monitoring and protection facilities. They can also be configured to interface with digital switch type inputs for low oil pressure and high coolant temperature shutdowns. Eight user configurable digital inputs are also included, plus one flexible sender.

Relays are provided for fuel solenoid output, start output and six additional configurable outputs. On these configurable outputs a range of different functions, conditions or alarms can be selected.

INSTRUMENTATION

The modules provide advanced metering facilities, displaying the information on the LCD display. The information can be accessed using the five-key menu navigation to the left of the display.

7310

Generator Instruments Volts, Hz, Amps, kW, kVA, Pf, kWh, kVA<u>r</u> kVArh, KVAh

Engine Instruments RPM, Oil Pressure, Coolant Temperature, Hours Run, Charging Voltage, Battery Volts

7320

Generator Instruments Volts, Hz, Amps, kW, kVA, Pf, kWh, kVA<u>r</u> kVArh, KVAh

ngine Instruments PM, Oil Pressure, Coolant Temperature, lours Run, Charging Voltage, Battery Volts

lectronic Engines
nhanced instrumentation and Engine ECU
liagnostics via electronic engine interface.

Mains/Utility Instruments

Volts, Frequency, Amps (optional w CT's are fitted load side of the line)

RELATED MATERIALS

HELAI ED MAI ENIALS	
TITLE	PART NO
DSE7xxx Manual	057-074
DSE72xx/73xx PC	
Software Manual	057-077
DSE2130 Data Sheet	053-060
DSE2157 Data Sheet	053-061
DSE2548 Data Sheet	053-062
DSE860/865 Data	
Sheet	055-071

DSENET®

DSENet® is a collection of expansion modules that have been created to work with DSENet® compatible control modules. DSENet® allows up to 20 different expansion devices to be used at a time. 10 of these devices can be of the same type (excluding DSE2130). The expansion modules available are:

Available Now

DSE2157 Relay Output Expansion Module DSE2130 Input Expansion Module DSE2548 Annunciator Module Remote Display Module

Coming Soon

FET Output Expansion Module NFPA 110 Interface Module Identification Dongle

EVENT LOG

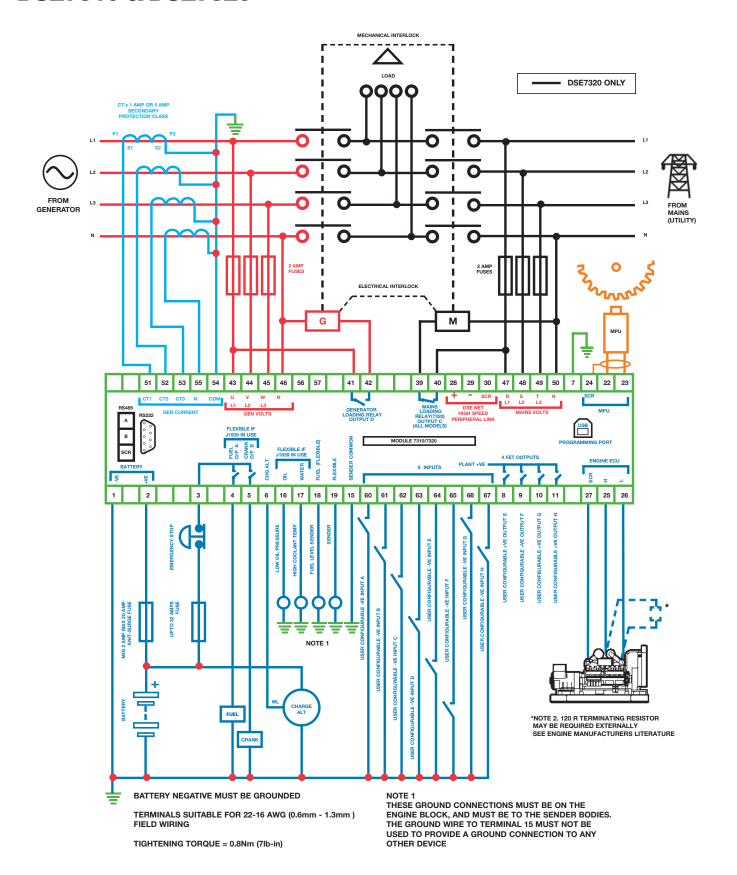
The module includes a comprehensive event log that shows the most recent 250 alarm conditions and the date and time that they occurred. This function assists the user when fault finding and maintaining a generating set.

ELECTRONIC ENGINE COMPATABILITY

- CAT
- Cummins
- Deutz
- John Deere
- MTU Perkins
- Scania Volvo
- **IVECO**
- Generic Plus additional manufacturers



DSE7310 & DSE7320



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