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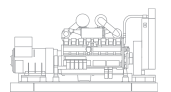
DSEPOWER® SHARING WITH SIMPLICITY.

DSE

DSE7510

AUTO START CONTROL MODULE





ELECTRONIC ENGINE CAPABILITY

The DSE7510 is an Automatic Engine Control Module, designed to provide advanced load share functionality for diesel and gas generating sets that include non-electronic and electronic engines. The module also provides excellent engine monitoring and protection features.

The module's load share functions include automatic synchronising with built in synchroscope and closing onto dead bus. Direct and flexible outputs from the module are provided to allow connection to the most commonly used speed governors and automatic voltage regulators (AVRs).

The module has been designed to combine a maximum of 16 generators and 16 mains (utility) supplies up to a maximum of 20 in one system, e.g. 16 generators and 4 mains (utility) supplies – DSE7560 required to synchronise with the mains (utility).

The module has the ability to monitor generator under/over volts, over current, generator under/over frequency, under speed, over speed, charge fail, emergency stop, low oil pressure, high engine temperature, fail to start, low/high DC battery volts, fail to stop, generator short circuit protection, reverse power,

generator phase rotation error, earth fault protection, loss of speed signal, fail to open, fail to close, out of sync, open circuit failure, negative phase sequence and loss of excitation.

FEATURES

- Electronic engine capability
- RS232 or RS485 remote communications
- Modbus RTU
- Pin number protected front panel programming
- Exercise timer
- Back-lit LCD 4-line text display
- Multiple display languages
- Voltage measurement
- Configurable inputs (9)
- Configurable outputs (5)
- Automatic start
- Manual start
- Audible alarm
- LED indicators
- Built-in governor and AVR control
- Engine history event log
- Engine protection
- Fault condition notification to a designated PC
- Front panel mounting
- PC configuration
- Bus failure detection
- · Configurable alarm timers
- Configurable start & stop timers
- Automatic load transfer
- SMS alert messaging
- Remote monitoring
- Magnetic pick-upkW overload alarms
- Engine temperature alarms

LOAD SHARE FEATURES

- No-break transfer
- Peak shaving/peak lopping
- Sequential set start
- kW on mains (utility) level
- · Mains (utility) decoupling test mode
- Manual speed/frequency adjust
- ROCOF & vector shift
- Generator load demand
- Automatic hours run balancing
- Dead bus sensing
- Existing load share line interfacing (P123 required)
- Direct governor & AVR communication
- Volts & frequency matching
- kW and kVAr load sharing
- Manual voltage adjust
- Auto ID negotiation

BENEFITS

- Sends SMS messages to engineers to notify specific engine problems (GSM Modem and SIM card required)
- On-site and remote (modem required) module configuration
- In-built engine diagnostics removes the requirement for service equipment
- Full engine protection & instrumentation without the need for additional senders (Electronic engines only)
- Remote monitoring of the module using comprehensive DSE PC software
- License free PC software

SPECIFICATION

DC SUPPLY

8V to 35V continuous

CRANKING DROPOUTS

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

MAXIMUM OPERATING CURRENT

460mA at 12V. 245mA at 24V

MAXIMUM STANDBY CURRENT

375mA at 12V. 200mA at 24V

ALTERNATOR INPUT RANGE

15V AC (L-N) to 333V AC (L-N) absolute maximum

ALTERNATOR INPUT FREQUENCY

50Hz - 60Hz at rated engine speed (Minimum: 15V AC L-N)

MAGNETIC PICK-UP VOLTAGE RANGE

+/- 0.5V to 70V Peak

MAGNETIC INPUT FREQUENCY

10 000 Hz (max)

START RELAY OUTPUT

15A DC at supply voltage

FUEL RELAY OUTPUT

15A DC at supply voltage

AUXILIARY RELAY OUTPUTS

Three outputs 2A DC at supply voltage Two outputs volt free 2A at 250V AC

DIMENSIONS

240mm x 172mm x 57mm 9.4" x 6.8" x 2.2"

PANEL CUTOUT

220mm x 160mm 8.7" x 6.3"

CHARGE FAIL/EXCITATION RANGE

OV to 35V

BUILT IN GOVERNOR CONTROL

Fully Isolated Minimum Load Impedence: 1000Ω Gain Volts 0V - 10V DC

Offset Volts + / - 10V DC

BUILT IN AVR CONTROL

Fully Isolated Minimum Load Impedence: 1000Ω Gain Volts 0V - 10V DC Offset Volts + / - 10V DC

ENCLOSURE PROTECTION

(front of module) IP65 (with optional gasket) IP42 (without gasket)

ENTAL TESTING

ELECTRO MAGNETIC COMPATIBILITY

BS EN 61000-6-2 EMC Generic Immunity Standard for the Industrial Environment BS EN 61000-6-4 FMC Generic Emission Standard for the Industrial Environment

ELECTRICAL SAFETY

BS EN 60950

Safety of Information Technology Equipment, including Electrical Business Equipment

BS FN 60068-2-2 Test Ab to +70°C 60068-2-2 Hot Test Ab to -30°C 60068-2-1 Cold

VIBRATION

BS EN 60068-2-6 Ten sweeps in each of three major axes 5Hz to 8Hz @ +/-7.5mm, 8Hz to 500Hz @ 2an

HUMIDITY

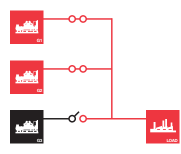
BS 2011 part 2.1 60068-2-30 Test Cb Ob Cyclic 93% RH @ 40°C for 48 hours

BS EN 60068-2-27 Three shocks in each of three major axes 15gn in 11mS

OPERATION

The module is operated using the front STOP/RESET, MANUAL, AUTO and START push buttons. Three of these push buttons include an LED indicator. Additional push buttons provide LCD display scroll, lamp test, mute functionality and breaker control.

TYPICAL LOAD SHARE APPLICATION



TIMERS & INPUT FUNCTIONS

The module has been designed to include the following timers and input functions:

- Start delay timer
- Stop delay timer
- Crank timer
- Crank rest timer
- Engage attempt & manual crank limit timers
- Safety on delay timer
- Warm up timer
- Cooling timer
- Energise to stop hold timer
- Pre-heat timer
- Pre-heat bypass timer
- Smoke limiting control timer
- Fail to stop timer
- Over speed over-shoot timer
- Breaker pulse control timers
- DC battery alarm delay timers
- Sync/fail to sync timer

BUILT-IN FUNCTIONS

- Alternator under/over volts
- Alternator under/over frequency
- Warning or shutdown on engine temperature, over/under speed, oil pressure
- Warning, shutdown or electrical trip on battery volts or over current
- Shutdown or electrical trip on reverse power, phase rotation or short circuit fault
- Farth fault shutdown
- Adjustable crank cycle/attempts
- Full remote control and telemetry
- 9 configurable digital inputs
- 5 configurable and 2 fixed relay/FET outputs
- System lock input
- Load switching control push-button inputs
- ROCOF/vector shift (mains/utility decoupling)
- Negative phase sequence
- Loss of excitation
- PIN number

INSTRUMENTATION AND ALARMS

The DSE7510 module provides advanced metering and alarm functionality via the LCD display. The information can be accessed using the display scroll push buttons. The table below shows the instrumentation and alarm features the module provides.

Generator Volts L1-N, L2-N, L3-N Generator Volts L1-L2, L2-L3, L3-L1 Generator Amps L1, L2, L3 Generator Frequency Hz Generator kVA L1, L2, L3, Total Generator kW L1, L2, L3, Total Generator pf L1, L2, L3, Average Generator kVAr L1, L2, L3, Total Generator kWh Generator kVAh Generator kVArh Generator Phase Sequence Synchroscope Display

Engine Speed RPM Engine Oil Pressure

Engine Temperature Plant Battery Volts

Charge Alternator Volts

Fuel Level Generator Earth Current

Bus Volts (L-L&LN) Bus Frequency (Hz)

Bus Phase Sequence

Engine Hours Run

Number of Start Attempts

Maintenance Display

Engine ECU diagnostics information via industry standard CAN interface Enhanced metering via CAN when connected to an electronic engine

TELEMETRY

The module gives the user full telemetry facilities when using the optional communications software. The module can be connected to a PC using the DSE810 PC interface or by using a suitable modem.

The PC software is Microsoft Windows[™] based. All access into the module can be configured to become password protected to prevent unauthorised entry. The PC software allows the module to be controlled from a remote location.

COMMUNICATIONS

The DSE7510 has 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, notifying an engineer of the problem. (GSM Modem and data enabled SIM Card required).

Remote Communications

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

Building Management

The module has been designed to be integrated with new and existing building management systems.

SCADA/PC Software

The module has the ability to be configured and monitored from a remote PC, using the DSE810 interface.

EVENT LOG

The module includes a comprehensive event log that shows the 25 most recent alarm conditions and the date and time that they occurred.

This function assists the user when fault finding and maintaining the aeneratina set.

EXPANSION MODULES

DSE123 Load Share Lines Interface Module DSE157 Relay Output Expansion

Module

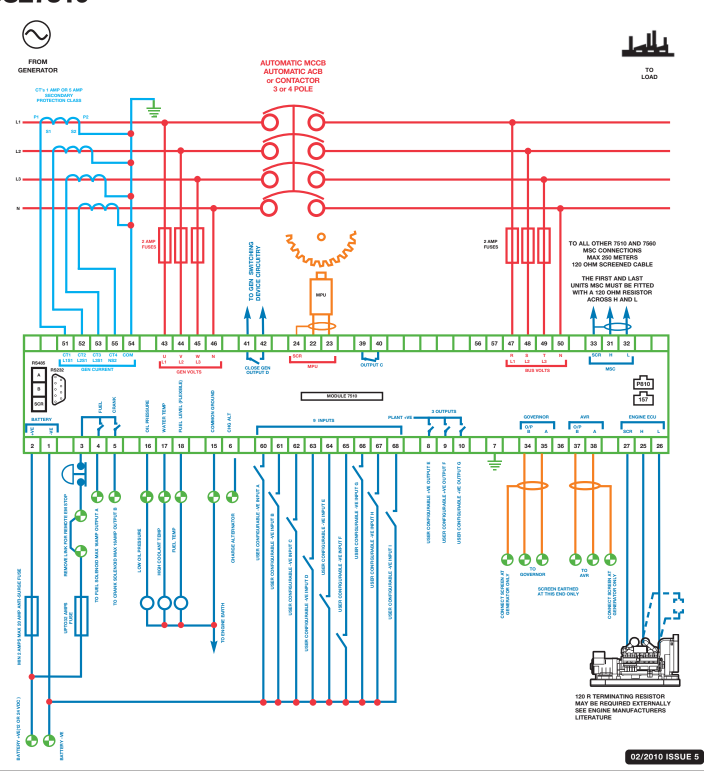
DSE545 & DSE548 Remote Annunciation Expansion Module DSE130 Input Expansion Module

ELECTRONIC ENGINE COMPATIBILITY

- Cummins
- Deutz
- John Deere MTU
- Perkins
- Scania
- Volvo
- Isuzu
- Generic Plus additional manufacturers



DSE7510



RELATED MATERIALS

TITLE
DSE7510 Manual
DSE7510 Installation Instructions
DSE75xx PC Software Manual
DSE7520 Data Sheet
DSE7560 Data Sheet

PART NO'S 057-088 053-052 057-078 055-066 055-067

DSE123 Data Sheet Load Share Design and Commissioning Guide to Synchronising and Load Sharing CAN and DSE Wiring Guide DSE850 Comms Software Data Sheet 055-044 057-047

057-045/6 057-004 055-072