





The DSE8710 is an easy to use Synchronising Auto Start Control Module suitable for use in a multi-generator loadshare system, designed to synchronise up to 32 generators including electronic and non-electronic engines.

The DSE8710 monitors the generator and indicates operational status and fault conditions, automatically starting or stopping the engine on load demand or fault condition.

The modules are designed to work with independent front display screens which are connected via a data link up to a maximum distance of 1 km. These must be ordered as a separate item.

System alarms are annunciated on the LCD screen (multiple language options available), illuminated LED and audible sounder.

The event log will record 250 events to facilitate easy maintenance. An extensive number of fixed and flexible monitoring, metering and protection features are included as well as comprehensive communication and system expansion options.

Using the DSE PC Configuration Suite Software allows easy adjustment of the operational sequences, timers and alarms. With all communication ports capable of being active at the same time, the DSE8710 is ideal for a wide variety of demanding load share applications.

KEY LOAD SHARE FEATURES:

- · Peak lopping/sharing (with DSE8x60) Sequential set start
- Manual voltage/frequency adjustment
- · R.O.C.O.F. and vector shift protection
- Generator load demand
- · Automatic hours run balancing
- Mains (Utility) de-coupling
- Mains (Utility) de-coupling test mode
- Dead bus sensing
- · Bus failure detection
- Direct governor and AVR control
- · Volts and frequency matching
- kW and kV Ar load sharing
- Dead bus synchronising

ENVIRONMENTAL TESTING STANDARDS

ELECTRO MAGNETIC COMPATIBILITY

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

ELECTRICAL SAFETY BS EN 60950

Safety of Information Technology Equipment, including Electrical Business Equipment

TEMPERATURE

BS EN 60068 Ab/Ae Cold Test -30 °C BS EN 60068-2-2 Bb/Be Dry Heat +70 °C

VIBRATION

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

HUMIDITY

BS EN 60068-2-30 Db Damp Heat Cyclic 20/55 °C at 95% RH 48 Hours BS EN 60068-2-78 Cab Damp Heat Static 40 °C at 93% RH 48 Hours

SHOCK

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

DEGREES OF PROTECTION PROVIDED BY ENCLOSURES

BS EN 60529 IP65 - Front of module when installed into the control panel with the supplied sealing gasket.

COMPREHENSIVE FEATURE LIST TO SUIT A WIDE VARIETY **OF LOAD SHARE APPLICATIONS**

DSE2131 DSE2133 DSE2152 DSE2157	MODEM MODBUS] 11	⊗	6			i i	DSE8721 DSE871x
DSENET® EXPANSION	RS232 AND RS485	USB USB PORT HOST	CONFIGURABLE INPUTS	DC OUTPU	TS ANALO SENDE		IERGENCY OP	DC POWER SUPPLY 8-35V	DISPLAY SCREENS
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DSE8710 MSC PERKINS CATERPILLAR MTU VOLVO CUMMINS SCANIA									
BUS VOLT FREE SENSING OUTPUTS		GENERAT	OR SENSING	FU OU	FUEL & START OUTPUTS				MAGNETIC PICK-UP
+++ f f f						D+ W/			
1p 2p 3p N	h l		1ph 2ph 3ph E	1ph 2ph 3ph N					
ISSUE 3									



DSE**8710** REAR MOUNTED SYNCHRONISING AUTO START LOAD SHARE CONTROL MODULE

Used in conjunction with DSE remote displays

FEATURES



KEY FEATURES

- Can be set as a DSE8710 or DSE8760
- Independent display screen optionsComprehensive synchronising &
- loadsharing capabilities
- Built-in governor and AVR control
- Base load (kW export) functionality
- Mains (utility) de-coupling protection
- Generator power (kW, kV Ar, kV A & pf) monitoring
- Overload (kW & kV Ar) protection
 Reverse power (kW & kV Ar)
- protection
- Unbalanced load protection
- Independent earth fault protectionAdvanced integral PLC editor
- Advanced Integral PLC e
 11 Configurable inputs
- 11 Configurable inputs8 Configurable outputs
- Configurable flexible sensor inputs
- DSENet[®] expansion compatibility
- User configurable RS232, RS485
- and Ethernet communications
- Remote SCADA monitoring via various DSE software applications
- MODBUS RTU & TCP support
- User configurable MODBUS pages
- Advanced SMS control and fault messaging (additional GSM modem required)

RELATED MATERIALS

DSE8721 Colour Remote Display Module Data Sheet DSE871x Mono Remote Display Module Data Sheet DSE8700 Installation Instructions DSE8710 Operator Manual DSE8700 PC Configuration Suite Manual DSE8760 Data Sheet

DEEP SEA ELECTRONICS PLC UK

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Deep Sea Electronics PIc maintains a policy of continuous development and reserves the right to change the details shown on this data sheet without prior notice. The contents are intended for guidance only.

- Easy access diagnostic pages
- including modem diagnostic pages
- Data logging and trendingCAN, MPU and Frequency speed
- sensing
- Tier 4 CAN engine support
- "Protections disabled" feature
- Front panel editing with PIN protection
- Fully configurable using DSE Configuration Suite PC software via USB
- LED and LCD alarm indication
- Configurable display languages
- USB connectivity
- Customisable status screens
- Five key menu navigation
- 3 Configurable maintenance alarms
- Multiple date and time run scheduler
- Manual fuel pump control
- Fuel usage monitor and low fuel level protection
- Charge alternator failure protection
- · Load switching (load shedding and
- dummy load control)
- Configurable event log (250)
- Backed up real time clock

Colour Remote Display Module

DSE8721

DSE8711 Standard Remote Display Module

KEY BENEFITS

- Compatible in load share systems containing DSE55xx, DSE75xx and DSE8xxx series. Contact DSE for further details
- Real-time clock provides accurate event logging
- Ethernet communication, provides built in advanced remote monitoring.
- Can be integrated into building management systems (BMS) and programmable logic control (PLC)
- Increased input and output expansion capability via DSENet
- Licence-free PC software
- IP65 rating (with supplied gasket)
- offers increased resistance to water ingress
- Advanced Internal PLC editor allows user configurable functions to meet specific application requirements.

EXPANSION DEVICES

- DSE124 CAN/MSC Extender
- DSE2130 Input Expansion Module
- DSE2131 Ratiometric Input Expansion Module
 DSE2100 ETP 0 T
- DSE2133 RTD & Thermocouple Expansion Module
 DSE2152 Applements Output Expansion
- DSE2152 Analogue Output Expansion Module
- DSE2157 Output Expansion Module
- DSE2548 LED Expansion Module

PART NO'S 055-073 055-084

055-084 053-073 057-124 057-127 055-185

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SPECIFICATION

DC SUPPLY CONTINUOUS VOLTAGE RATING 8 V to 35 V continuous

CRANKING DROPOUTS

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

MAXIMUM OPERATING CURRENT 460 mA at 12 V, 245 mA at 24 V

MAXIMUM STANDBY CURRENT 375 mA at 12 V, 200 mA at 24 V

CHARGE FAIL/EXCITATION RANGE 0 V to 35 V

OUTPUTS OUTPUT A (FUEL) 15 A DC at supply voltage

OUTPUT B (START) 15 A DC at supply voltage

OUTPUTS C & D 8 A AC at 250 V AC (Volt free)

AUXILIARY OUTPUTS E,F,G,H,I & J 2 A DC at supply voltage

GENERATOR & BUS

VOLTAGE RANGE 15 V to 333 V AC (L-N)

FREQUENCY RANGE 3.5 Hz to 75 Hz

MAGNETIC PICK-UP VOLTAGE RANGE +/- 0.5 V to 70 V

FREQUENCY RANGE 10,000 Hz (max)

BUILT-IN GOVERNOR CONTROL MINIMUM LOAD IMPEDANCE 1000Ω Fully isolated

GAIN VOLTAGE 0 V to 10 V DC Fully isolated

OFFSET VOLTAGE

10000

Fully isolated

GAIN VOLTAGE

OFFSET VOLTAGE

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

OPERATING TEMPERATURE RANGE -30 °C to +70 °C

STORAGE TEMPERATURE RANGE

055-184/03/14 (2) US

0 V to 10 V DC

Fully isolated

+/- 10 V DC Fully isolated

DIMENSIONS

-22 °F to +158 °F

-40 °C to +85 °C

-40 °F to +185 °F

OVERALL

+/- 10 V DC Fully isolated BUILT-IN AVR CONTROL MINIMUM LOAD IMPEDANCE