

DSE**8620 MKII** NCHRONISING AUTO MAINS (UTILITY) FAILURE LOAD SHARE CONTROL MODULE



KEY FEATURES

- Comprehensive synchronising & loadsharing capabilities
- Built in governor and AVR control
- Base load (kW export) control
- Positive & negative kVAr export
- control
- Mains (Utility) decoupling protection
- Mains (Utility) failure detection
- Mains (Utility) power (kW, kV Ar,
- kV A & pf) monitoring Mains (Utility) de-coupling protection
- Mains (Utility) kW export protection
- Peak lopping & shaving functionality
- 4-Line back-lit LCD text display
- Multiple Display Languages
- Five key menu navigation
- LCD alarm indication
- Heated display option available Customisable power-up text and images
- DSENet® expansion compatibility
- Data logging & trending facility
- Internal PLC editor •
- Protections disable feature
- Fully configurable via PC using USB, RS232, RS485 & Ethernet
- communication Front panel configuration with
- **PIN** protection
- Power save mode
- 3 phase generator sensing and protection
- Generator current and power monitoring (kW, kvar, kVA, pf)
- kW and kvar overload alarms Reverse power alarms
- **RELATED MATERIALS**

TITLE

DSE8620 MKII Installation Instructions DSE8620 MKII Operator Manual DSE8620 MKII PC Configuration Suite Manual DSE8610 MKII Data Sheet

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- Over current protection Unbalanced load protection
- Independent earth fault protection
- Breaker control via fascia buttons
- Fuel and start outputs configurable when using CAN
- 8 configurable DC outputs 2 configurable volt-free relay
- outputs 4 configurable analogue/digital inputs
- Built in sensors to support 0 V to 10 V & 4 mA to 20 mA
- 12 configurable digital inputs
- Configurable 5 stage dummy load and load shedding outputs
- CAN, MPU and alternator frequency speed sensing in one variant
- Real time clock
- Manual and automatic fuel pump control
- Engine run-time scheduler
- Fuel usage monitor and low fuel level alarms
- Simultaneous use of all communication ports
- Remote SCADA monitoring via
- various DSE software applications MODBUS RTU & TCP support with
 - configurable MODBUS pages for integration into building
- management systems (BMS)
- 3 configurable maintenance alarms Compatible with a wide range of CAN engines, including tier 4 engine support
- Uses DSE Configuration Suite PC Software for simplified configuration

as a DSE8610 MKII

Synchronising and

Load Sharing Control

Refer to DSE8610 MKII Data Sheet for product features.

KEY BENEFITS

- Can be configured for use as a DSE8610 MKII
- 132 x 64 pixel ratio display for claritv
- · Real-time clock provides accurate event logging
- Ethernet communication, provides builit 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
- Extended internal PLC editor allows user configurable functions to meet specific application requirements.

EXPANSION DEVICES

- DSE124 CAN/MSC Extender
- DSE2130 Input Expansion Module DSE2131 Ratio-metric Input
- **Expansion Module** DSE2133 RTD & Thermo-couple **Expansion Module**
- DSE2152 Ratio-metric Output
- **Expansion Module** DSE2157 Output Expansion Module
- DSE2548 LED Expansion

PART NO.

053-183

057-254

057-238

055-204

220 mm x 160 mm 8.7" x 6.3" MAXIMUM PANEL THICKNESS 8 mm 0.3"

245 mm x 184 mm x 51 mm 9.6" x 7.2" x 2.0"

STORAGE TEMPERATURE RANGE -40 °C to +85 °C -40 °F to +185 °F

OPERATING TEMPERATURE RANGE -30 °C to +70 °C -40 °F to +185 °F

HEATED DISPLAY VARIANT -40 °C to +70 °C -40 °F to +158 °F

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DC SUPPLY CONTINUOUS VOLTAGE RATING 5 V to 35 V Continuous CRANKING DROPOUTS

SPECIFICATIONS

Able to survive 0 V for 100 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.LEDs and backlight will not be maintained during cranking

MAXIMUM OPERATING CURRENT 530 mA at 12 V, 280 mA at 24 V

MAXIMUM STANDBY CURRENT 320 mA at 12 V, 160 mA at 24 V

CHARGE FAIL/EXCITATION RANGE 0 V to 35 \

GENERATOR & MAINS (UTILITY) VOLTAGE RANGE 15 V to 415 V AC (Ph to N) 26 V to 719 V AC (Ph to Ph)

FREQUENCY RANGE 3.5 Hz to 75 Hz

MAGNETIC PICKUP VOLTAGE RANGE +/- 0.5 V to 70 V

FREQUENCY RANGE 10,000 Hz (max)

INPUTS DIGITAL INPUTS A TO L Negative switching

Configurable as

OUTPUTS

500 Ω

Fully isolated

GAIN VOLTAGE

OFFSET VOLTAGE

0 V to 10 V DC

0 V to 10 V DC

DIMENSIONS

PANEL CUT-OUT

OVERALL

Fully isolated

Fully isolated

4 mA to 20 mA sensor 0 Ω to 480 Ω sensor

15 A DC at supply voltage

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

AUXILIARY OUTPUTS E to L 2 A DC at supply voltage

MINIMUM LOAD IMPEDANCE

BUILT IN AVR GOVERNOR CONTROL

ANALOGUE INPUTS A TO D

Negative switching digital input 0 V to 10 V sensor

OUTPUT A & B (FUEL & START)



DSE**8620 MKII** SYNCHRONISING AUTO MAINS (UTILITY) FAILURE LOAD SHARE CONTROL MODULE

The DSE8620 MKII is an easy to use Synchronising Auto Mains (Utility) Failure Control Module suitable for paralleling single gensets (diesel or gas) with the mains (utility) supply. The controller can be configured for use as a DSE8610 MKII Auto Start Control Module. When converted for use as a DSE8610 MKII the unit provides generator to generator load share.

Designed to synchronise a single genset with a single mains (utility) supply the DSE8620 MKII will automatically control the change over from mains (utility) to generator supply or run the generator in synchronisation with the mains (utility) to provide no break, peak lopping and peak shaving power solutions.

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

Comprehensive communications are also available via RS232, RS485 and Ethernet for remote PC control and monitoring and integration into building management systems

The event log will record 250 events to facilitate easy maintenance, and an extensive number of fixed and flexible monitoring, metering and protection features are included.

Designed to offer increased built in support for active sensors for 0 V to 10 V & 4 mA to 20 mA. Comprehensive communication and system expansion options are available.

Using the DSE PC Configuration Suite Software allows easy alteration of the operational sequences, timers and alarms. With all communication ports capable of being active at the same time, the DSE8620 MKII is ideal for a

wide variety of demanding load share applications.

KEY LOAD SHARE FEATURES:

- · Peak lopping/sharing (with appropriate DSE mains (utility) controller
- Manual voltage/frequency adjustment
- R.O.C.O.F. and vector shift protection
- Mains (Utility) decoupling
- Mains (Utility) decoupling test mode
- Direct governor and AVR control
- Volts and frequency matching
- kW and kvar load sharing

48 Hours

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

Ten sweeps in each of three major axes 5 Hz to 8 Hz at +/-7.5 mm, 8 Hz to 500 Hz

Db Damp Heat Cyclic 20/55 °C at 95% RH

Cab Damp Heat Static 40 °C at 93% RH

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

DSE2130 DSE2131 DSE2133 DSE2152 DSE2152 DSE2548	MODEM MOD			12	\bigotimes	8	¢		
DSENET® EXPANSION	RS232 AND RS485	USB US PORT HO		URABLE	DC OUTPUT		NALOGUE ENDERS	EMERGENCY STOP	DC POWER SUPPLY 8-35V
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DSE8620 MKII \overrightarrow{D} \overrightarrow{O} (\in) \overrightarrow{O} (\in) (i) (i)									
					GENERATOR SENSING		CHARGE ALTERNATOR	FUEL & CRANK OUTPUTS FLEXIBLE WITH CAN	ELECTRONIC ENGINES & MAGNETIC PICK-UP
VOLTS CURRENT		ţ۲,					D+ W/L	ļ	@@@_ ද
1ph 2ph 3ph N	1ph	العل الحل			1ph 2ph 3ph E/N	1ph 2ph 3ph N			



ENVIRONMENTAL TESTING STANDARDS

ELECTRO MAGNETIC COMPATIBILITY

EMC Generic Immunity Standard for the

EMC Generic Emission Standard for the

Safety of Information Technology Equipment, including Electrical Business Equipment

BS EN 61000-6-2

Industrial Environment BS EN 61000-6-4

Industrial Environment ELECTRICAL SAFETY

BS EN 60950

TEMPERATURE

BS EN 60068-2-2

BS EN 60068-2-6

BS EN 60068-2-30

BS EN 60068-2-78

VIBRATION

at 2 gn

HUMIDITY

48 Hours

BS EN 60068-2-1 Ab/Ae Cold Test -30 °C

Bb/Be Dry Heat +70 °C