Deep Sea Electronics

PRODUCT GUIDE
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View the complete DSE product range

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"DSE continues to invest millions of pounds into the latest state-of-the-art design and production equipment for our bespoke manufacturing facility in North Yorkshire.

Being in complete control of the manufacturing process from design concept to finished product ensures we meet the increasing demand for our products and maintain the premium quality we have become renowned for all over the world.

Mark Dresser
Production Director
SHAPING THE FUTURE OF SYNCHRONISING

DSE8610 MKII

Performance is Everything.

- Powerful dual core main processor and high-capacity memory.
- User definable start-up screen for adding individual customer logos.
- DTC display provides visibility of current and historic alarms in the ECU memory.
- Auto voltage sensing with alternative configuration.
- Data logging.
- Many more outstanding NEW features.

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NEW FEATURES
DUE - 4TH QUARTER 2016

Including sophisticated emission control with DPF regeneration & soot capture and full Tier IV engine support.

Get in touch with the DSE Marketing team to find out more about future product developments.

marketing@deepseaplc.com
## Simple Upgrade Path

**PANEL CUT-OUT**
220mm x 160mm
8.7" x 6.3"

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### DSE 7xxx & 8xxx Range

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<td>DSE 8661</td>
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<tr>
<td>DSE 8680</td>
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</tbody>
</table>
The DSE simple upgrade path offers the most flexible and efficient approach to panel design.

**Step 1**
Select the right product range for your business.

**Step 2**
Implement the cut-out size into your panel designs.

**Step 3**
Choose the product within the range that matches your application requirements and fit this to all panels as standard.

**Step 4**
When greater functionality is required replace your standard product with a higher specification product from the same range. There is no need to alter the cut-out size.
MANUAL/AUTO START
CONTROL MODULES

DSE402 MKII
- Key start
- Low oil pressure protection
- High engine temperature protection
- PC configurable via DSE813 interface and DSE Configuration Suite PC Software
- Automatic engine pre-heat
- Overspeed protection
+ many more features

DSE701 MKII
- Configurable auto and manual start versions
- Remote start input available
- Auxilary shutdown input available
- Engine monitoring and protection
- LED status indication
- Automatic engine pre-heat
- Overspeed protection
- Front panel mounting
+ many more features

DSE3110
- Back-lit icon LCD display
- Front panel editing
- LED and LCD alarm indication
- Power save mode
- CAN and magnetic pick-up/Alt. versions available (specify on ordering)
- PC configurable
- 6 digital inputs
- 4 outputs (2 configurable on magnetic pick up/Alt. 4 configurable on CAN version)
- Alternative configuration
- Configurable timers and alarms
- Remote start input
- Generator voltage display
- Generator frequency display
- Battery voltage display
- Engine speed display
- Hours counter
- Engine pre-heat
- Comprehensive shutdown or warning on fault condition
+ many more features

DSE3210
- Key switch
- Configurable inputs (6)
- Configurable outputs (2)
- Back-lit icon LCD display
- LED and LCD alarm indication
- USB configurable
- Configurable timers and alarms
- Alternative configuration
- Remote start input
- Generator voltage display
- Generator frequency display
- Battery voltage display
- Engine speed display
- Hours counter
- Engine pre-heat
- Comprehensive shutdown or warning on fault condition
+ many more features
DSE4510 MKII
- Largest back-lit icon display in its class
- Current sensing, real-time clock & heated display options available
- Fully configurable via the fascia or PC using USB communication
- Extremely efficient power save mode
- 3 phase generator sensing
- Compatible with 600 V ph - ph nominal systems
- Generator/load power monitoring (kW, kV A, kV Ar, pf)
- Generator overload protection (kW)
- Generator/load current monitoring and protection
- Fuel and start outputs, configurable when using CAN
- 2 configurable DC outputs
- 3 configurable analogue/digital inputs
- 4 configurable digital inputs
- Configurable staged loading outputs
- CAN and alternator speed sensing in one variant
- 3 engine maintenance alarms
- Engine speed protection
- Engine hours counter
- Engine pre-heat
- Engine run-time scheduler
- Engine idle control for starting & stopping
- Breaker control via fascia buttons
- Generator/load current monitoring and protection
- Breaker condition protection upon fault
- LCD alarm indication
- Event log (50)
+ many more features

DSE6010 MKII
- Large back-lit icon display
- Heated display option available
- Fully configurable via the fascia or PC using USB communication
- Efficient power save mode
- 3 phase generator sensing
- Generator/load power monitoring (kW, kV A, kV Ar, pf)
- Generator overload protection (kW)
- Generator/load current monitoring and protection
- Fuel and start outputs, configurable when using CAN
- 4 configurable DC outputs
- 4 configurable analogue/digital inputs
- 6 configurable digital inputs
- Support for 0 to 10 V & 4 to 20 mA oil pressure sensors
- Configurable staged loading outputs
- CAN, MPU and alternator speed sensing in one variant
- 3 engine maintenance alarms
- Engine speed protection
- Engine hours counter
- Engine pre-heat
- Engine run-time scheduler
- Engine idle control for starting & stopping
- Fuel pump control
- Real-time clock
- Battery voltage monitoring
- Start on low battery voltage
- Configurable remote start input
- 1 alternative configuration
- Comprehensive warning, electrical trip or shutdown protection upon fault condition
- LCD alarm indication
- Configurable event log (50)
+ many more features

DSE6110 MKII
- Large back-lit text display
- Multiple display languages
- Heated display option available
- DSENet® expansion compatible
- Data logging facility
- Fully configurable via PC using USB communication
- Front panel configuration
- Efficient power save mode
- 3 phase generator sensing
- Generator/load power monitoring (kW, kV A, kV Ar, pf)
- Generator/load current monitoring and protection
- Breaker condition protection upon fault
- LCD alarm indication
- Configurable event log (100)
+ many more features

DSE7110 MKII
- Large back-lit icon display
- Heated display option available
- Fully configurable via the fascia or PC using USB communication
- Extremely efficient power save mode
- 3 phase generator sensing
- Generator/load power monitoring (kW, kV A, kV Ar, pf)
- Generator overload protection (kW)
- Generator/load current monitoring and protection
- Fuel and start outputs (configurable when using CAN)
- 4 configurable DC outputs
- 2 configurable volt-free outputs
- 4 configurable analogue/digital inputs
- 6 configurable digital inputs
- Configurable staged loading outputs
- CAN, MPU and alternator speed sensing in one variant
- 3 engine maintenance alarms
- Engine speed protection
- Engine hours counter
- Engine pre-heat
- Engine run-time scheduler
- Engine idle control for starting & stopping
- Battery voltage monitoring
- Start on low battery voltage
- Real-time clock
- Fuel pump control
- Configurable remote start input
- 1 alternative configuration
- Comprehensive warning, electrical trip or shutdown protection upon fault condition
- LCD alarm indication
- Event log (50)
+ many more features
MANUAL/AUTO START CONTROL MODULES

DSE7310 MKII
- 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 facility
- Internal PLC editor
- Protections disable feature
- Fully configurable via PC using USB, RS232 & RS485 communications
- 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 and reverse power alarms
- Over current protection
- Unbalanced load protection
- Independent earth fault protection
- Breaker control via fascia buttons
- Fuel and start outputs configurable when using CAN
- 6 configurable DC outputs
- 2 configurable volt-free relay outputs
- 6 configurable analogue/digital inputs
- Support for 0 V to 10 V & 4 mA to 20 mA sensors
- 8 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 pre-heat and post-heat functions
- Engine run-time scheduler
- Engine idle control for starting & stopping
- Fuel usage monitor and low fuel level alarms
- Simultaneous use of RS232 and RS485 communication ports
- True dual mutual standby using RS232 or RS485 for accurate engine hours balancing
- MODBUS RTU support with configurable MODBUS pages.
- Advanced SMS messaging (additional external modem required)
- Start & stop capability via SMS messaging
- 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
- Licence-free PC software
- IP65 rating (with supplied gasket) offers increased resistance to water ingress
- Modules can be integrated into building management systems (BMS) using MODBUS RTU
+ many more features

DSE7410
- Configurable inputs (11)
- Configurable outputs (8)
- Voltage measurement
- Dedicated load test button
- kW overload alarms
- Comprehensive electrical protection
- RS232, RS485 & Ethernet remote communications
- MODBUS RTU/TCP
- PLC functionality
- Multi event exercise timer
- Back-lit LCD 4-line text display
- Multiple display languages
- Automatic start/manual start
- Audible alarm
- Fixed and flexible LED indicators
- Event log (250)
- Engine protection
- Fault condition notification to a designated PC
- Front panel mounting
- Protected front panel programming
- Configurable alarms and timers
- Configurable start and stop timers
- Five-key menu navigation
- Front panel editing with PIN protection
- 3 configurable maintenance alarms
- CAN and magnetic pick-up/Alt. sensing
- Fuel usage monitor and low fuel alarms
- Charge alternator failure alarm
- Manual speed control (on compatible CAN engines)
- Manual fuel pump control
- “Protections disabled” feature
- Reverse power protection
- Power monitoring (kW, kV Ar, kV A h, kV Ar h)
- Load switching (load shedding and dummy load outputs)
- Unbalanced load protection
- Independent earth fault trip
- Integral PLC editor
+ many more features
The island of Haiti has suffered major disruption since the earthquakes of 2010 leaving Port Au Prince and its surrounding areas without power for long periods of time.

In a recent project to address the power shortages DSE8610 and DSE331 modules were installed in 3 hospitals built by the UN.

Each hospital has 3 generators running in parallel with a DSE331 operating the transfer of the load from and to the mains (utility). Mains (Utility) power was seldom present. Out of ten days during installation the grid was available for less than one hour, leaving hospital facilities useless and making the genset settings and configuration crucial.

All three hospitals are now fully operational and the client and patients are extremely happy with the end result.

*Article supplied by Sistemas de Energía, S.A. — DSE Distributor*

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AUTO MAINS (UTILITY) FAILURE CONTROL MODULES

DSE4220
- User friendly fault indication by LED
- Fully configurable via the fascia or PC using USB communication
- Extremely efficient power save mode
- 3-phase generator sensing
- 3-phase mains (utility) sensing
- Compatible with 600 V AC Ph to Ph nominal systems
- Fuel and start outputs
- 7 configurable digital inputs
- Configurable staged loading outputs
- Alternator speed sensing
- 3 engine maintenance alarms
- Engine speed protection
- Engine hours counter
- Engine pre-heat
- Engine run-time scheduler
- Battery voltage monitoring
- Start on low battery voltage
- Configurable remote start input
- 1 alternative configuration
- Comprehensive warning, electrical trip or shutdown protection upon fault condition
- Event log (15)
+ many more features

DSE4520 MKII
- Largest back-lit icon display in its class
- Current sensing, real-time clock & heated display options available
- Fully configurable via the fascia or PC using USB communication
- Extremely efficient power save mode
- 3-phase generator sensing
- 3-phase mains (utility) sensing
- Compatible with 600 V Ph to Ph nominal systems
- Generator/load power monitoring (kW, kV A, kV Ar, pf)
- Generator overload protection (kW)
- Generator/load current monitoring and protection
- Breaker control via fascia buttons
- Fuel and start outputs, configurable when using CAN
- 4 configurable DC outputs
- 4 configurable analogue/digital inputs
- 4 configurable digital inputs
- Configurable staged loading outputs
- CAN and alternator speed sensing in one variant
- 3 engine maintenance alarms
- Engine speed protection
- Engine hours counter
- Engine pre-heat
- Engine run-time scheduler
- Engine idle control for starting & stopping
- Battery voltage monitoring
- Start on low battery voltage
- Configurable remote start input
- 1 alternative configuration
- Comprehensive warning, electrical trip or shutdown protection upon fault condition
- LCD alarm indication
- Event log (50)
+ many more features

DSE6020 MKII
- Large back-lit icon display
- Heated display option available
- Fully configurable via the fascia or PC using USB communication
- Efficient power save mode
- 3-phase generator sensing
- 3-phase mains (utility) sensing
- Generator/load power monitoring (kW, kV A, kV Ar, pf)
- Generator overload protection (kW)
- Generator/load current monitoring and protection
- Breaker control via fascia buttons
- Fuel and start outputs, configurable when using CAN
- 4 configurable DC outputs
- 4 configurable analogue/digital inputs
- 6 configurable digital inputs
- Support for 0-10 V & 4-20 mA oil pressure sensors
- Configurable staged loading outputs
- CAN, MPU and alternator speed sensing in one variant
- 3 engine maintenance alarms
- Engine speed protection
- Engine hours counter
- Engine pre-heat
- Engine run-time scheduler
- Engine idle control for starting & stopping
- Fuel pump control
- Real-time clock
- Battery voltage monitoring
- Start on low battery voltage
- Configurable remote start input
- 1 alternative configuration
- Comprehensive warning, electrical trip or shutdown protection upon fault condition
- LCD and LED alarm indication
- Configurable event log (50)
+ many more features

DSE6120 MKII
- Large back-lit text display
- Multiple display languages
- Heated display option available
- DSENet® expansion compatible
- Data logging facility
- Fully configurable via PC using USB communication
- Front panel configuration
- Efficient power save mode
- 3-phase generator sensing
- 3-phase mains (utility) sensing
- Generator/load power monitoring (kW, kV A, kV Ar, pf)
- Generator/load current monitoring and protection
- Breaker control via fascia buttons
- Fuel and start outputs, configurable when using CAN
- 4 configurable DC outputs
- 4 configurable analogue/digital inputs
- Support for 0 to 10 V & 4 to 20 mA oil pressure sensors
- 6 configurable digital inputs
- Configurable staged loading outputs
- CAN, MPU and alternator speed sensing in one variant
- 3 engine maintenance alarms
- Engine speed protection
- Engine hours counter
- Engine pre-heat
- Engine run-time scheduler
- Engine idle control for starting & stopping
- Fuel pump control
- Real-time clock
- Battery voltage monitoring
- Start on low battery voltage
- Configurable remote start input
- 1 alternative configuration
- Comprehensive warning, electrical trip or shutdown protection upon fault condition
- LCD and LED alarm indication
- Customisable information screens
+ many more features

DSE4220
- User friendly fault indication by LED
- Fully configurable via the fascia or PC using USB communication
- Extremely efficient power save mode
- 3-phase generator sensing
- 3-phase mains (utility) sensing
- Compatible with 600 V AC Ph to Ph nominal systems
- Fuel and start outputs
- 7 configurable digital inputs
- Configurable staged loading outputs
- Alternator speed sensing
- 3 engine maintenance alarms
- Engine speed protection
- Engine hours counter
- Engine pre-heat
- Engine run-time scheduler
- Battery voltage monitoring
- Start on low battery voltage
- Configurable remote start input
- 1 alternative configuration
- Comprehensive warning, electrical trip or shutdown protection upon fault condition
- Event log (15)
+ many more features

DSE4520 MKII
- Largest back-lit icon display in its class
- Current sensing, real-time clock & heated display options available
- Fully configurable via the fascia or PC using USB communication
- Extremely efficient power save mode
- 3-phase generator sensing
- 3-phase mains (utility) sensing
- Compatible with 600 V Ph to Ph nominal systems
- Generator/load power monitoring (kW, kV A, kV Ar, pf)
- Generator overload protection (kW)
- Generator/load current monitoring and protection
- Breaker control via fascia buttons
- Fuel and start outputs, configurable when using CAN
- 4 configurable DC outputs
- 4 configurable analogue/digital inputs
- 4 configurable digital inputs
- Configurable staged loading outputs
- CAN and alternator speed sensing in one variant
- 3 engine maintenance alarms
- Engine speed protection
- Engine hours counter
- Engine pre-heat
- Engine run-time scheduler
- Engine idle control for starting & stopping
- Battery voltage monitoring
- Start on low battery voltage
- Configurable remote start input
- 1 alternative configuration
- Comprehensive warning, electrical trip or shutdown protection upon fault condition
- LCD alarm indication
- Event log (50)
+ many more features

DSE6020 MKII
- Large back-lit icon display
- Heated display option available
- Fully configurable via the fascia or PC using USB communication
- Efficient power save mode
- 3-phase generator sensing
- 3-phase mains (utility) sensing
- Generator/load power monitoring (kW, kV A, kV Ar, pf)
- Generator overload protection (kW)
- Generator/load current monitoring and protection
- Breaker control via fascia buttons
- Fuel and start outputs, configurable when using CAN
- 4 configurable DC outputs
- 4 configurable analogue/digital inputs
- 6 configurable digital inputs
- Support for 0-10 V & 4-20 mA oil pressure sensors
- Configurable staged loading outputs
- CAN, MPU and alternator speed sensing in one variant
- 3 engine maintenance alarms
- Engine speed protection
- Engine hours counter
- Engine pre-heat
- Engine run-time scheduler
- Engine idle control for starting & stopping
- Fuel pump control
- Real-time clock
- Battery voltage monitoring
- Start on low battery voltage
- Configurable remote start input
- 1 alternative configuration
- Comprehensive warning, electrical trip or shutdown protection upon fault condition
- LCD and LED alarm indication
- Configurable event log (50)
+ many more features

DSE6120 MKII
- Large back-lit text display
- Multiple display languages
- Heated display option available
- DSENet® expansion compatible
- Data logging facility
- Fully configurable via PC using USB communication
- Front panel configuration
- Efficient power save mode
- 3-phase generator sensing
- 3-phase mains (utility) sensing
- Generator/load power monitoring (kW, kV A, kV Ar, pf)
- Generator/load current monitoring and protection
- Breaker control via fascia buttons
- Fuel and start outputs, configurable when using CAN
- 4 configurable DC outputs
- 4 configurable analogue/digital inputs
- Support for 0 to 10 V & 4 to 20 mA oil pressure sensors
- 6 configurable digital inputs
- Configurable staged loading outputs
- CAN, MPU and alternator speed sensing in one variant
- 3 engine maintenance alarms
- Engine speed protection
- Engine hours counter
- Engine pre-heat
- Engine run-time scheduler
- Engine idle control for starting & stopping
- Fuel pump control
- Real-time clock
- Battery voltage monitoring
- Start on low battery voltage
- Configurable remote start input
- 1 alternative configuration
- Comprehensive warning, electrical trip or shutdown protection upon fault condition
- LCD and LED alarm indication
- Customisable information screens
+ many more features
SYNCHRONISING & LOAD SHARING
CONTROL MODULES

**DSE8610 MKII**
- Comprehensive synchronising & loadsharing capabilities
- Built-in governor and AVR control
- Base load (kW export) control
- Positive & negative kWAr export control
- 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
- 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
+ many more features

**DSE8620**
- Mains (utility) failure detection
- Comprehensive synchronising & loadsharing capabilities
- Built-in governor and AVR control
- Base load (kW export) functionality
- Peak lopping & shaving functionality
- Mains (utility) power (kW, kV Ar, kV A & pf) monitoring
- Mains (utility) decoupling protection
- Generator power (kW, kV Ar, kV A & pf) monitoring
- Overload (kW & kV Ar) protection
- Reverse power (kW & kV Ar) protection
- Mains (utility) kW export protection
- Unbalanced load protection
- Independent earth fault protection
- Advanced integral PLC editor
- 11 configurable inputs
- 8 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)
- Easy access diagnostic pages including modem diagnostic pages
- Data logging and trending
- Front panel editing with PIN protection
- Configurable display languages
- Customisable status screens
- Configurable event log (250)
- 4-line back-lit LCD text display
- LED and LCD alarm indication
- Advanced integral PLC editor
- User configurable RS232, RS485 & Ethernet communications
- MODBUS RTU & TCP support

**DSE8661**
- Mains (utility) & Bus Breaker Control Module
- Mains (utility) failure detection
- Mains (utility) power monitoring (kW, kV Ar, kV A and pf)
- Peak lopping & shaving functionality
- Mains (utility) kW export protection
- Comprehensive synchronising and loadsharing capabilities
- Base load (kW export) functionality
- Positive & negative kWAr export control
- Mains (utility) decoupling protection
- Mains (utility) and bus positive, negative and zero sequence voltage alarms
- Mains (utility) and bus neutral voltage displacement (NVD) alarms
+ many more features

**DSE8660 MKII**
- Mains (utility) failure detection
- Mains (utility) power monitoring (kW, kV Ar, kV A and pf)
- Peak lopping & shaving functionality
- Mains (utility) kW export protection
- Comprehensive synchronising and loadsharing capabilities
- Base load (kW export) functionality
- Positive & negative kWAr export control
- Mains (utility) decoupling protection
- Mains (utility) and bus positive, negative and zero sequence voltage alarms
- Mains (utility) and bus neutral voltage displacement (NVD) alarms
+ many more features

**DSE8680**
- Comprehensive synchronising & loadsharing capabilities
- Connects to two DSE MSC links, one for ‘bus 1’ and another for ‘bus 2’
- Advanced integral PLC editor
- 11 configurable inputs
- 8 configurable outputs
- DSENet® expansion compatibility
- User configurable RS232, RS485 & 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)
- Easy access diagnostic pages including modem diagnostic pages
- Data logging and trending
- Front panel editing with PIN protection
- Fully configurable using DSE Configuration Suite PC Software via USB
- 4-line back-lit LCD text display
- LED and LCD alarm indication
- Configurable display languages
- Customisable status screens
- Configurable event log (250)
- Backed up real-time clock
+ many more features
<table>
<thead>
<tr>
<th>Model</th>
<th>Features</th>
</tr>
</thead>
</table>
| DSE8710/60 | - Peak lopping  
- Sequential set start  
- Manual voltage/frequency adjustment  
- R.O.C.O.F. and vector shift  
- Generator load demand  
- Automatic hours run balancing  
- Mains (Utility) decoupling  
- Dead bus sensing  
- Mains (Utility) decoupling test mode  
- Bus failure detection  
- Direct governor and AVR connections/controls  
- Volts and frequency matching  
- kW and kV Ar load sharing  
- Independent display screen options  
- Configurable inputs (11)  
- Configurable outputs (8)  
- Voltage measurement  
- Built-in governor and AVR control  
- kW overload alarms  
- Comprehensive electrical protection  
- Magnetic pick-up/Alt. sensing  
- Electronic engine capability  
- RS232 & RS485 remote communications  
- MODBUS RTU & TCP  
- PLC functionality  
- Multi-event exercise timer  
- Automatic start/manual start  
- Event log (250)  
- Engine protection  
- Fault condition notification to a designated PC  
- PC configuration  
- Configurable alarms and timers  
- Configurable start and stop timers  
- SMS alert messaging  
- Remote monitoring  
- Compatible with DSE8600 Series  |
| DSE8721 | (When connected to host module)  
- RS232, RS485 & Ethernet communications  
- Audible alarm  
- Engine protection  
- Fault condition notification to a designated PC  
- Front panel mounting  
- Protected front panel configuration  
- Configurable alarms and timers  
- Configurable start and stop timers  
- SMS alert messaging  
- Remote monitoring  
- Data communication link allows remote system management  |
| DSE8810 | - Colour LCD graphical display  
- Sequential set start  
- R.O.C.O.F. and vector shift  
- Generator load demand  
- Automatic hours run balancing  
- Dead bus sensing  
- Bus failure detection  
- Direct governor and AVR control  
- Volts and frequency matching  
- kW and kV Ar load sharing  
- Comprehensive loadshare capabilities  
- Configurable inputs (12)  
- Configurable outputs (10)  
- Voltage measurement  
- Built-in governor and AVR control  
- kW overload alarms  
- Comprehensive electrical protection  
- Magnetic pick-up  
- Electronic engine capability  
- RS232, RS485 & Ethernet remote communications  
- Two RS485 ports  
- MODBUS RTU  
- PLC functionality  
- Multi event exercise timer  
- Back-lit LCD graphical display  
- Multiple display languages  
- Automatic start/manual start  
- Audible alarm  
- Reduced file transfer time  
- Fixed and flexible LED indicators  
- Event log (250)  
- Engine protection  
- Fault condition notification to a designated PC  
- Protected front panel programming  
- PC configuration  
- Fully configurable  
- SMS alert messaging  
- Compatible with DSE8700 & DSE8600 Series  |
| DSE8860 | - Colour LCD graphical display  
- Peak lopping  
- Sequential set start  
- Manual voltage/frequency adjustment  
- R.O.C.O.F. and vector shift  
- Generator load demand  
- Automatic hours run balancing  
- Mains (Utility) decoupling  
- Dead bus sensing  
- Mains (Utility) decoupling test mode  
- Bus failure detection  
- Volts and frequency matching  
- kW overload alarms  
- Comprehensive electrical protection  
- Comprehensive loadshare capabilities  
- Mains (utility) fail sensing  
- Multiple mains (utility) monitoring  
- Peak lopping  
- Peak shaving  
- RS232, RS485 & Ethernet remote communications  
- MODBUS RTU/TCP support  
- Configurable display languages  
- Audible alarm  
- Reduced file transfer time  
- Fault condition notification to a designated PC  
- Compatible with DSE8700 & DSE8600 Series  
- Front panel editing with PIN protection  
- Configurable timers and alarms  
- Multiple date and time scheduler  
- Configurable event log (250)  
- Easy access diagnostic page  
- kW overload protection  
- Reverse power protection  
- Power monitoring (kW h, kW Ar, kV A h, kV Ar h)  
- USB connectivity  
- Backed up real-time clock  |

* + many more features
**ENGINE ONLY CONTROL MODULES**

Suitable for a wide range of applications such as engine driven pumps, compressors, hydraulic power packs and off highway machinery.

**DSE400**
- Built-in governor control
- Automatic speed control
- Fill, empty, maintain fill and maintain empty control
- Manual speed control via push buttons, digital input or analogue input
- Automatic speed ramping
- Flexible automatic start control
- Clutch control
- LCD text display
- Multiple display languages
- Two-key menu navigation
- Front panel editing with PIN protection
- Customisable status screens
- Customisable multi instrumentation screens
- Configurable digital inputs (4)
- Configurable analogue inputs (7)
- Configurable DC outputs (2)
- Configurable PWM/PWMi outputs (2)
- Configurable analogue output (1)
- Configurable timers and alarms
- 3 configurable maintenance alarms
- Multiple date and time engine scheduler
- Configurable event log (250)
- CAN engine support
- CAN, magnetic pick-up or tachometer speed sensing
- Fuel usage monitor and low fuel alarms
- Charge alternator failure alarm
- “Protections disabled” feature
- LCD alarm indication
- Low power mode
- USB connectivity
- Backed-up real time clock
- Fully configurable via DSE Configuration Suite PC Software
+ many more features

**DSE800**
- Built-in governor control
- Automatic speed control
- Manual speed control via push buttons, digital input or analogue input
- Automatic speed ramping
- Flexible automatic start control
- Clutch control
- 4-line back-lit LCD text display
- Multiple display languages
- Five-key menu navigation
- Front panel editing with PIN protection
- Customisable status screens
- Power save off mode
- Configurable digital inputs (11)
- Configurable ratiometric inputs (12)
- Configurable DC outputs (4)
- Configurable PWM outputs (4)
- Configurable volt-free outputs (2)
- Configurable PWM outputs (4)
- Configurable timers and alarms
- 3 configurable maintenance alarms
- Multiple date and time engine scheduler
- Configurable event log (250)
- CAN engine support
- Advanced integral PLC editor
- CAN, magnetic pick-up or tachometer speed sensing
- Fuel usage monitor and low fuel alarms
- Charge alternator failure alarm
- Manual fuel pump control
- “Protections disabled” feature
- LED and LCD alarm indication
- USB connectivity
- Backed-up real time clock
- Fully configurable via DSE Configuration Suite PC Software
+ many more features

**DC GENERATOR CONTROL MODULE**

**DSE7450**
- Configurable inputs (10)
- Configurable outputs (8)
- Configurable maintenance alarms (3)
- Configurable battery maintenance alarms (3)
- Configurable alarms and timers
- Automatic or manual start with configurable start and stop timers
- 2 DC shunt inputs
  - (Configurable 0-250mV and 0-5000 A)
- AC & DC voltage measurement
- Mains (utility) failure detection
- Dedicated load test button
- kW overload alarms
- Comprehensive electrical protection
+ many more features

**LIGHTING TOWER CONTROL MODULE**

**DSEL401MKII**
- Lighting tower controller
- 4 new timers for lamp outputs
- Auto & manual mast control screens
- New screen for light sequence control
- Flexible input with fuel level option
- Options: metering or non-metering versions
- Up to four individually configurable outputs for switching on and off lighting circuits
- Phased shutdown of non essential lighting circuits as fuel decreases
- Lamp / Light failure circuit detection via current monitoring
- Eight event scheduler
+ many more features

**MAINS/UTILITY DECOUPLING RELAY**

**DSEP100**
Used to detect and protect a wide range of devices generating power in parallel with the mains (utility) supply, including diesel generators, photovoltaic [solar] installations and wind turbines etc.
- Designed to assist with integration with a number of world standards including G59/2, GB83/1 C10/11 & CEO10-21
- Two-stage under & over voltage protection
- 10 second rolling average over voltage protection
- Two-stage under & over frequency protection
- Voltage asymmetry protection
- Vector shift protection
+ many more features

**DIGITAL AUTOMATIC VOLTAGE REGULATOR**

**DSEA106**
- Soft start ramping
- Under frequency roll off (UFRO) protection
- Loss of voltage sensing protection
- Over excitation protection
- Remote voltage adjustment using 0 V to 10 V signal and 5 kΩ potentiometer.
- DIP switch selection for voltage, frequency and stability ranges.
- Potentiometer adjustment for voltage set points, droop, UFRO, proportional and integral gain
+ many more features
EXPANSION MODULES

**DSE103MKII**
- Configurable trip points
- Configurable nominal speed
- Trip points can be configured to be latching or non-latching
- Analogue meter output
- Potted enclosure
- Spade terminals for easy connection
+ many more features

**DSE124**
- Extends MSC load share link or engine CANbus
- 4 LEDs for operational status indication
- Fibre optic and non fibre optic variants
- Up to 200 meter range between extenders
- Simplified configuration using DSE PC Configuration Suite Software (free)
+ many more features

**DSE2130**
- Input expansion module for DSENet® compatible control modules
- 4 configurable inputs, 4 digital inputs
- Power on/link lost LED
- 4 modules can be connected to 1 host controller
- Works up to 1.2 km (0.75 miles) from the host controller
+ many more features

**DSE2131**
- Ratiometric input expansion module for supported DSENet® controllers
- 10 inputs configurable for digital/resistive 4-20 mA and 0-10 V DC
- Power on/link lost LED
- A maximum of 4 modules can be connected to 1 host control module to provide up to 40 additional configurable inputs
- Works up to 1.2 km (0.75 miles) from the host controller
- Terminal strip connection for quick and easy set-up
- Simplified configuration using DSE PC Configuration Suite Software (free)
+ many more features

**DSE125**
- Makes the DSE75xx MSC link compatible with the 8xxx modules
- Simplified configuration using DSE PC Configuration Suite Software (free)
+ many more features

**DSE2133**
- Input expansion module for supported DSENet® controllers
- 8 inputs configurable for J-type/K-type thermocouple, PT 100, 3 wire RTD sensors
- Power on/link lost LED
- 4 modules can be connected to 1 host controller to provide up to 32 additional inputs
- Works up to 1.2 km (0.75 miles) from the host module
- Terminal strip connection for quick and easy set-up
- Simplified configuration using DSE PC Configuration Suite Software (free)
+ many more features

**DSE2152**
- Analogue output expansion module for supported DSENet® controllers
- 8 outputs configurable as 4-20 mA (0-20) and 0-10 V AC
- Power on/link lost LED
- A maximum of 4 modules can be connected to 1 host control module to provide up to 32 additional configurable outputs
- Works up to 1.2 km (0.75 miles) from the host controller
- Terminal strip connection for quick and easy set-up
- Simplified configuration using DSE PC Configuration Suite Software (free)
+ many more features

**DSE2157**
- Output relay expansion module for DSENet® compatible control modules
- 8 configurable relay contacts with LED indicators:
  - 4 normally open (N/O)
  - 4 change over (C/O)
- Power on/link lost LED ID SWITCH
- 10 expansion modules can be connected to 1 host controller at a time
- Works up to 1.2 km (0.75 miles) from the host controller
- Terminal strip connection for quick and easy set-up
- Simplified configuration using DSE PC Configuration Suite Software (free)
+ many more features

**DSE2548**
- LED expansion module for DSENet® compatible control modules
- 8 configurable LEDs
- Works up to 1 km (0.6 miles) from the host controller
- 10 modules can be linked together to one host controller to provide up to 80 LEDs
- Simplified configuration using DSE PC Configuration Suite Software (free)
+ many more features
AUTO TRANSFER SWITCH

**DSE330**
- Configurable inputs (2)
- Configurable outputs (6)
- Icon or English text display
- LED indicator
- Front panel/PC configuration
- Source 1/source 2 control
- Configurable timers
- Start inhibit
- Load inhibit
- Manual restore to S1
- Supports multiple topologies
- Automatic switch-over between supplies
- Rotary ATS configuration
- Single event scheduler
- Single-phase display
  + many more features

**DSE331**
- Configurable inputs (4)
- Configurable volt-free outputs (4)
- Configurable DC outputs (4)
- Check sync feature
- Icon and English text display
- LED indicator
- Front panel/PC configuration
- Remote monitoring
- Source 1/source 2 control
- Configurable timers
- Start inhibit
- Load inhibit
- Manual restore to S1
- Supports multiple topologies
- Automatic switch-over between supplies
- Rotary ATS configuration
- Single event scheduler
- 3-phase display
  + many more features

**DSE334**
- Volt-free relays
- Supports many topologies
- Automatic switch-over between supplies
- Check sync feature
- Real-time clock
- 10 configurable inputs
- 5 configurable outputs
- Event log (10)
- Configurable timers
- Automatic shutdown or warning when fault conditions are detected
- PC configuration
- Front panel configuration
- LED indicators
- Back-lit 4-line text LCD display
- External mains (utility) or genset failure inputs
- Auto start inhibit
- Load inhibit
- Manual restore to S1
- Optional current monitoring
  + many more features

**DSE335**
- Configurable inputs (12)
- Configurable volt-free outputs (6)
- Configurable DC outputs (6)
- 4-line back-lit LCD text display
- Five-key back-lit LCD text display
- Front panel editing with PIN protection
- LED and LCD alarm indication
- Check sync feature
- Passive closed transition
- Remote monitoring
- Source 1/source 2 control
- 1 A & 5 A CT secondary support
- Rotary ATS configuration
- Configurable timers and alarms
- Multiple date and time scheduler
- Power monitoring (kW h, kV Ar, kV A h, kV Ar h)
- Load switching (load shedding outputs)
- USB connectivity
- Backed up real-time clock
- Fully configurable via DSE Configuration Suite PC Software
- Configurable display languages
- User selectable RS232 and RS485 communications
- Configurable Gencomm pages
- SMS messaging (additional external modem required)
- Additional display screens to help with modern diagnostics
- DSENet® expansion compatible
- Integral PLC editor
- Adjustable MODBUS inter-frame delay
  + many more features

**DSE160**
- 12 V and 24 V options
- LED Indication
- Can be used as an AC-DC power supply
- Can be powered from mains (utility), generator or battery
- Wide operating input voltage
- Output auto restart short circuit protection
- Output over voltage protection
- Less than 1% output ripple
  + many more features
A major European data centre that features multiple complex loads and two mains (utility) supplies, uses DSE335 ATS modules for changeover control.

The data centre facility is supplied by two mains (utility) power sources. One primary supply (S1) and a smaller secondary supply (S2). The load is split into a number of individual loads, each monitored by a dedicated DSE335, which simultaneously monitors both power sources. This allows extreme fluctuations in demand to be managed effectively, with changeover to one supply or the other dependant on the demand on each load and condition of S1 & S2.

The DSE335 modules communicate activity and status to a common PLC. Using this information, the PLC at a pre-defined trigger point will issue a command to the chosen DSE335 to switch its load to the alternative power supply. The module then handles the transfer.

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### INTELLIGENT BATTERY CHARGERS

#### MULTI-STAGE INTELLIGENT CHARGING

<table>
<thead>
<tr>
<th>Model</th>
<th>Voltage</th>
<th>Current</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSE9474</td>
<td>24V 30A</td>
<td></td>
</tr>
<tr>
<td>DSE9450</td>
<td>48V 50A</td>
<td></td>
</tr>
<tr>
<td>9461</td>
<td>12/24V 10A</td>
<td></td>
</tr>
</tbody>
</table>

- **Configurable Voltage**
  - DSE9470MKII 24V (12V) 10A
  - DSE9472MKII 24V (12V) 5A
  - DSE9480MKII 12V (24V) 10A
  - DSE9481MKII 12V (24V) 5A

- **Fixed Voltage**
  - DSE9473 24V 15A NEW
  - DSE9483 12V 15A NEW
  - DSE9476 24V 20A R&D

- **Power Save Mode**
  - Once the battery is fully charged, the chargers switch to ecopower to save energy

- **Communication**
  - Can be integrated into external systems through MODBUS RTU using RS485
  - Fully configurable via DSE Configuration Suite PC Software
  - External remote LCD option - DSE2541

### HIGH POWERED

- **DSE9474 24V 30A**
  - Remote voltage sensing to compensate for voltage drop
  - Adjustable current limit (Maximum 30 A)
  - Can be used as a battery charger, power supply or both at the same time
  - Automatic or manual boost and storage charge functions to help maintain battery condition
  - Digital microprocessor technology
  - Temperature compensation for battery charging
  - Low output ripple and superb line regulation
  - Three LED indicators
  - AC input under voltage
  - AC input over voltage
  - Battery charger output over voltage
  - Battery charger output over current
  - Output short-circuit and inversion polarity with auto recovery
  - Automatic power de-rating at high ambient temperatures
  - Optional battery temperature compensation using PT1000 temperature sensor

### FULL PROTECTION

- **DSE9450 48V 50A**
  - Remote voltage sensing to compensate for voltage drop
  - Adjustable current limit (Maximum 50 A)
  - Can be used as a battery charger, power supply or both at the same time
  - Additional auxiliary 12V supply output
  - Automatic or manual boost and storage charge functions to help maintain battery condition
  - Digital microprocessor technology
  - Temperature compensation for battery charging
  - Low output ripple and superb line regulation
  - Three LEDs indication

### FULL PROTECTION

- **DSE9460 12/24V 5A**
  - Configurable to suit most battery types (12 V/24 V)
  - Adjustable current limit
  - Can be used as a battery charger, power supply or both at the same time
  - Automatic or manual boost and storage charge functions to help maintain battery condition
  - Digital microprocessor technology
  - Temperature compensation for battery charging
  - Low output ripple and superb line regulation
  - Available in a number of display variants (LEDs, analogue meters, LCD display)

### FULL PROTECTION

- **Communication**
  - AC input under voltage
  - AC input over voltage
  - Battery charger output over voltage
  - Battery charger output over current
  - Battery temperature compensation with over temperature protection
  - Output short-circuit and inversion polarity with auto recovery
  - Automatic power de-rating at high ambient temperatures
  - Battery charger failure indication

### FULL PROTECTION

- **Automatic Boost Mode**
  - Boosts and equalises cell charge improving battery performance and life
  - Once the battery is fully charged, the chargers switch to ecopower to save energy

- **Communication**
  - Can be integrated into external systems through MODBUS RTU using RS485
  - Fully configurable via DSE Configuration Suite PC Software
  - + many more features
BATTERY CHARGERS

Switch Mode

DSE9130 12V 5A
DSE9150 12V 3A
DSE9155 30V 2A
DSE9255 24V 5A

Multi-Stage Charging
- Constant current/maximum current available during charge recovery phase
- Constant voltage
- Chargers automatically return to float mode when charging is complete

Low Output Ripple
- Makes the chargers ideal for all battery types

Full Protection
- Reverse polarity protection, short-circuit protection and current limiting
- Automatic recovery after the removal of fault conditions

Boost Mode
- Boosts and equalises cell charge improving battery performance and life
- Simple boost connection using on-board terminals

Power Save Mode
- Once the battery is fully charged the chargers switch to ecopower to save energy

Remote Display

DSE9701 24V 5A
DSE9702 12V 5A

Space-saving vertical 5 amp battery charger for compact panel designs
Multi-Stage Charging
- Constant current/maximum current available during charge recovery phase
- Constant voltage
- Charger automatically returns to float mode when charging is complete

Low Output Ripple
- Makes the charger ideal for all battery types

Full Protection
- Reverse polarity protection, short-circuit protection and current limiting
- Automatic recovery after the removal of fault conditions
- Battery charger thermal de-rate facility

Boost Mode
- Boosts and equalises cell charge improving battery performance and life
- Simple boost connection using on-board terminals
- Battery charger thermal de-rate facility (9701/9702)

Power Save Mode
- Once the battery is fully charged the chargers switch to ecopower to save energy

Power Supply

DSE160
- 12 V and 24 V options
- LED indication
- Can be used as an AC-DC power supply
- Can be powered from mains (utility), generator or battery
- Wide operating input voltage
- Output auto restart short-circuit protection
- Output over voltage protection
- Less than 1% output ripple

DSE2541
- Large back-lit icon display
- Compatible with DSE94xx battery chargers
- Fascia configuration for connected battery charger
- LCD alarm indication
- 1 volt-free change-over fault output
- Remote battery charger and charge cycle monitoring
- Remote boost and battery charger output control
- Remote battery charger configuration without the need for a computer

Communication
- Can be integrated into external systems through J1939 using CANBUS
- Fully configurable via DSE Configuration Suite PC Software

Duality Output

DSE9462
24V 15A, 12V 10A
- Remote voltage sensing to compensate for voltage drop
- Fully independent, adjustable current limit on both charge outputs; Output 1 (24V) max 15 A, Output 2 (12V) max 10 A
- Can be used as a battery charger, power supply or both at the same time
- Automatic or manual boost and storage charge functions to help maintain battery condition
- Digital microprocessor technology
- Low output ripple
- Four LED indicators

Full Protection
- AC input under voltage
- AC input over voltage
- Battery charger output over voltage
- Battery charger output over current
- Battery low voltage detection
- Output short circuit and polarity inversion with auto recovery
- Automatic power de-rating at high ambient temperatures
- Optional battery temperature compensation using PT1000 temperature sensor

Automatic Boost Mode
- Boosts and equalises cell charge improving battery performance and life

Power Save Mode
- Once the battery is fully charged the chargers switch to ecopower to save energy

Communication
- Can be integrated into external systems through J1939 using CANBUS
- Fully configurable via DSE Configuration Suite PC Software

+ many more features
DSE Communications

DSE 8003
- Multiple modules (up to a maximum of 20) within the same load sharing system can be viewed
- Touch-screen enabled
- RS232, RS485 and Ethernet communications
- Audible alarm
- Front panel mounting
- Protected front panel configuration
- Remote monitoring
- System monitoring
- Compatible with DSE86xx, DSE87xx & DSE88xx load share control modules
- Data communication link allows remote system management
- 800 x 480 pixel screen for high clarity
+ many more features

DSE 8004
- 10" colour touch-screen technology
- Widget based information displays
- Dual core processor for ultimate speed and efficiency
- Highly sophisticated level of instrumentation & alarms
- Supports 86xx, 87xx & 88xx control modules
+ many more features

DSE 2510/2520
- Expands the application possibilities of the DSE73xx series by offering remote control and monitoring from up to 3 separate locations
- Works up to 1.2 km (0.75 miles) from the host module
- Simplified configuration using DSE PC Configuration Suite Software (free)
+ many more features
DSE8005 - SCADA Suite software for Windows™ PC enables remote control and monitoring of DSE load share systems
- Touchscreen PC enabled
- Engine start/stop
- Monitoring and control
- Switching on and off load
- Load demand priority
- Mains (utility) base load power levels
- System overview graphical designer with simple drag and drop facility
- 32/64-bit operating system

DSE855/857 - Communications devices for DSE modules without built-in Ethernet communications
- Converts USB to Ethernet
- Converts USB to RS485

DSE890/891 WebNet Gateway
- Gateway devices for DSEWebNet® communications
- Sophisticated Ethernet/GSM web-based remote communications for supported DSE controllers
- Low cost solution for secure and effective remote monitoring and control for multiple users and multiple sites
- Comprehensive on-screen information presented in clear, graphical and numerical formats
- Global mapping shows multiple site locations
- Comprehensive aerial screen views show detailed site information
- Multiple or single site generator event recording & monitoring
- Real-time instrumentation and control
- Event log tables
- Automatic system alerts which are sent to multiple DSEWebNet® users via email and SMS

DSE892 SNMP Gateway
- Supports a wide range of DSE controllers
- Status LEDs for each communication port
- Plug and socket connections and DIN rail mounting for quick and easy set up
- Email/SNMP TRAP messages upon controller events and operating status change
- Fully customisable email / SNMP TRAPs based upon module instrumentation values
- Simple configuration via internet browser – No additional PC software required
- Automatically generated MIB file to ease system integration, downloadable directly from the DSE892
- Email by SMTP client
- A single DSE892 SNMP Gateway can be connected to multiple controllers
- Monitoring of controller state, operating mode and alarms
- Firmware upgradeable direct via USB memory stick or OTA (Over the Air) from DSE server
COMPLETE POWER MANAGEMENT SOLUTIONS

MULTIPLE LOADS, MULTIPLE SOURCES, MULTIPLE APPLICATIONS.

DSE 7310MKII
Auto Start Control Module

Sophisticated genset control modules for single and multi-set systems.

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DSE\textsuperscript{9450}
50 Amp Intelligent Battery Charger

High powered intelligent battery chargers for maximising battery life and efficiency.

DSE\textsuperscript{335}
Auto Transfer Switch Module

Dedicated auto transfer switch control modules for demanding applications.
Intelligent Single-Set Generator Control

- Configurable front panel editor with password protection.
- Simultaneous communications.
- Data logging.
- Six fully flexible analogue inputs.
- Two on-board ratiometric inputs (0-10V/4-20mA configurable).
- Dual mutual standby over communications.
- Preheat based on temperature.
- J1939 - 75 support.
+ Many more outstanding NEW features.
DSE modules deliver outstanding performance & reliability in the most extreme conditions.

Our high performance and reliability levels make our products suitable for a wide variety of applications including telecoms, data storage centres, mining, hospitals, military, airports, manufacturing, industry and leisure and tourism.

The following application examples show typical systems using DSE control modules.
Application 1

Mains (Utility) Decoupling Relay

DSE Genset® manual/auto start control modules (MS/AS) offer a broad range of features from key start operation to sophisticated modules with remote control & monitoring.

Refer to the key features section of this guide for product specifications.

Key:
- (LS) – Synchronising & load sharing control modules
- (P) – Protection
- (BC) – Battery chargers
- (IBC) – Intelligent battery chargers
Many **DSE Genset®** manual/auto start control modules (MS/AS) can be utilised for engine only applications such as pumps, compressors, stone crushers, conveyors and winches etc.

**Application 2**

**Engine Only System**

**DSEPower®** offers dual output charging designed specifically for emergency standby vehicles and other dual output 12 or 24 volt applications.

**Application 3**

**Standby Vehicle Charging**

**Key:**

- **(MS/AS)** – Manual/auto start control modules
- **(BC)** – Battery chargers
- **(IBC)** – Intelligent battery chargers

Refer to the key features section of this guide for product specifications.
DSEGenset® synchronising and load sharing (LS) modules offer a range of highly sophisticated features & functions in a simple, user-friendly format.

DSEPowers® offers a range of battery chargers (BC) and intelligent battery chargers (IBC) to ensure optimal battery performance and maximum battery life times.

Refer to the key features section of this guide for product specifications.

Key:
- (LS) — Synchronising & load sharing control modules
- (BC) — Battery chargers
- (IBC) — Intelligent battery chargers
DSEGenset® synchronising and load sharing (LS) modules offer a range of highly sophisticated features & functions in a simple, user-friendly format.

DSEPower® offers a range of battery chargers (BC) and intelligent battery chargers (IBC) to ensure optimal battery performance and maximum battery life.

Refer to the key features section of this guide for product specifications.

Key:
- (LS) – Synchronising & load sharing control modules
- (BC) – Battery chargers
- (IBC) – Intelligent battery chargers
DSEGenset® manual/auto start control modules (MS/AS) offer a broad range of features from key start operation through to sophisticated modules with remote control & monitoring.

Refer to the key features section of this guide for product specifications.

Key:
- (MS/AS) – Manual/auto start control modules
- (BC) – Battery chargers
- (IBC) – Intelligent battery chargers
Application 7
Auto Transfer Switch Systems

DSEAts® modules are designed to complement a DSE Genset® controller to offer automatic monitoring and transfer between alternative power supplies.

Stepped load systems are also achievable using DSEAts® modules.

Refer to the key features section of this guide for product specifications.

Key:
(MS/AS) – Manual/auto start control modules
(ATS) – Automatic transfer switch control modules
(BC) – Battery chargers
(IBC) – Intelligent battery chargers
Application 8
Auto Mains (Utility) Failure Systems

DSE Genset® Auto mains (utility) failure control modules (AMF) offer single and three-phase monitoring options with a broad range of features to suit simple and complex applications.

Application 9
Lighting Tower Systems

DSE Genset® lighting tower control modules (L) include options with or without metering.

Refer to the key features section of this guide for product specifications.

Key:
- (AMF) – Auto mains (utility) failure control modules
- (BC) – Battery chargers
- (IBC) – Intelligent battery chargers
- (L) – Lighting tower control modules
Providing outstanding worldwide support to our customers is extremely important to us.

Global Coverage & Support

- Providing customers and end users with fast and efficient telephone and email assistance
- Ensuring all DSE support staff and distributors deliver first class support within individual countries worldwide
- Worldwide technical support available 24/7
- Delivering superior training & support from our dedicated UK training facility to enable customers and end users to maximise their DSE product and application knowledge
DSEE400 & DSEE800

The DSEE400 & DSEE800 are intelligently designed engine control modules that provide flexible control and comprehensive monitoring & protection features.

Each control module has been developed for use with standard and electronic engines and can handle a wide range of applications including engine driven pumps, compressors, hydraulic power packs and off-highway machinery.

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DSEWebNet® is ‘free to use’ software that allows users to remotely access DSE controlled generators from any location with an internet connection.

DSEWebNet® is the ideal solution for efficient generator control, fault finding and preventative maintenance providing remote access to plant and machinery. The software supports single and multi-set systems using a range of devices. Users can map static locations, access real time instrumentation & control, view event log tables and receive automatic system alerts.

Information can be viewed worldwide using desktop, tablet and smart phone devices.

www.deepseaplc.com/webnet
Deep Sea Electronics Plc maintains a policy of continuous development and reserves the right to change the
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