

DSE8711/16 STANDARD REMOTE DISPLAYS

DSE8716

DSE8711



KEY FEATURES

- 4-Line back-lit LCD text display
- Five key menu navigation
- Multiple display languages
- RS232 & RS485 communications
- Audible alarm
- Front panel mounting
 Protected front panel configuration for connected host controller
- Remote monitoring of connected host controller
- Maximum distance of 1.2 km from host controller when using RS485
- Easy access diagnostic page
- LED and LCD alarm indication
- Power monitoring (kW h, kV Ar, kV A h, kV Ar h)
- Additional display screens to help with modem diagnostics

KEY BENEFITS

- 132 x 64 pixel ratio display for clarity
- Range of display options makes the system highly versatile to suit different load share application demands
- Data communication link allows remote system management
- IP65 rating (with supplied gasket) offers increased resistance to water ingress

SUPPORTED MODULES WITH DSE8711

111

DSE8610

DEEP SEA ELECTRONICS

DSE8710

SUPPORTED MODULES WITH DSE8716

- DSE8660
- DSE8760



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 140 mA at 12 V, 70 mA at 24 V

OUTPUTS ALARM OUTPUTS C & D 2 A DC at supply voltage

DIMENSIONS OVERALL 240 mm x 181 mm x 42 mm 9.4" x 7.1" x 1.6"

PANEL CUTOUT 220 mm x 160 mm 8.7" x 6.3"

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

OPERATING TEMPERATURE RANGE -30 °C to +70 °C -22 °F to +158 °F

RELATED MATERIALS

TITLE DSF871x S

DSE871x Standard Remote Display Manual DSE871x Installation Instructions DSE8610 Data Sheet DSE8660 Data Sheet DSE8710 Data Sheet DSE8760 Data Sheet

PART NO'S 057-129 053-071

055-083 055-086 055-184 055-185

DEEP SEA ELECTRONICS PLC UK

Highfield House, Hunmanby Industrial Estate, Hunmanby YO14 0PH **TELEPHONE** +44 (0) 1723 890099 **FACSIMILE** +44 (0) 1723 893303 **EMAIL** sales@deepseaplc.com **WEBSITE** www.deepseaplc.com

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.

DEEP SEA ELECTRONICS INC USA

3230 Williams Avenue, Rockford, IL 61101-2668 USA **TELEPHONE** +1 (815) 316 8706 **FACSIMILE** +1 (815) 316 8708 **EMAIL** sales@deepseausa.com **WEBSITE** www.deepseausa.com



SE**8711/16** ANDARD REMOTE DISPLAYS

FEATURES

The DSE8711/16 standard remote display modules are designed to provide superior remote display capabilities when used with the high-performance DSE86xx and DSE87xx synchronising & loadsharing control modules.

The display demonstrates exceptional data communication capabilities up to a maximum distance of 1.2 km from the Host DSEGenset controller.

This particular display has a 4-line text display, to provide the user with a clear and practical functional and operational understanding of all genset parameters in a multitude of different languages.



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 60068-2-1 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

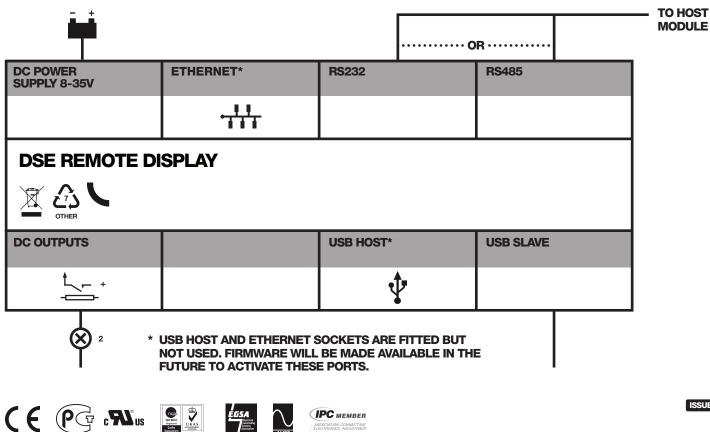
BS EN 60068-2-27 Three shocks in each of three major axes 15 an in 11 mS

DEGREES OF PROTECTION PROVIDED BY ENCLOSURES

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

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

Quality Management



ION CONNECTING