



SPECIFICATION

CONTINUOUS VOLTAGE RATING 8 V to 35 V Continuous CRANKING DROPOUTS

maintained during cranking.

MAXIMUM OPERATING CURRENT

MAXIMUM STANDBY CURRENT

200 mA at 12 V 110 mA at 24 V

150 mA at 12 V 90 mA at 24 V COMMUNICATIONS USB (Single DSE Controller) RS232 (Single DSE Controller) RS485 (Multiple DSE Controllers) Ethernet (Multiple DSE Controllers) Ethernet SNMP & SMTP

DIMENSIONS

MOUNTING

Chassis Mounting

-30°C to +70°C

-40°C to +80°C

OVERALL 85 mm x 149 mm x 51 mm 3.3" x 5.8" x 2.0"

OPERATING TEMPERATURE RANGE

STORAGE TEMPERATURE RANGE

Able to survive 0 V for 50 mS, providing supply was at least 10 V before dropout and supply recovers to 8 V. This is achieved without the need for internal batteries. LEDs and backlight will not be

DSE**892** SNMP GATEWAY



KEY FEATURES

- Supports a wide range of DSE controllers.
- Status LEDs for each communications 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

KEY BENEFITS

- Compatible with SNMP V1 specification to suit a wide range of third party SNMP management systems.
- A single DSE892 SNMP Gateway can be connected to multiple controllers
- Allows integration of the DSE controller into SNMP management systems. In addition to the state of the Generator and/or Mains Supply, this can include for example third party UPS, Fire Alarms and Security Systems.
- Monitoring of controller state, operating mode and alarms.
- Connection diagnostics and basic instrumentation via web browser
- Configuration file upload and download for easy set up.
- Firmware upgradeable direct via USB memory stick or OTA (Over the Air) from DSE server.

RELATED MATERIALS

TITLE

DSE892 Installation Instructions DSE892 Operations Manual

PART NO'S

053-148

057-179

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

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**892**

DSE892 SNMP Gateway is used to connect a DSE module with an SNMP system to give monitoring and control functionality.

DSE892 SNMP Gateway communicates to the connected controller(s), monitoring the instrumentation and operating state. If this data changes, SNMP TRAP information is generated and sent to the SNMP Manager. Additionally emails can be configured to be set to one or two email addresses.

DSE892 SNMP Gateway also contains a protocol conversion function. This cannot be utilised at the same time as the SNMP function

COMPATIBLE DSE CONTROLLERS INCLUDE:

AUTO START MODULES

DSE4310	DSE7210
DSE4410	DSE7310
DSE4510	DSE7410
DSE6010	DSE8610
DSE6110	DSE8710
DSE7110	DSE8810

AUTO MAINS FAILURE MODULES

DSE4320	DSE7320
DSE4420	DSE7420
DSE4520	DSE8620
DSE6020	DSE8660
DSE6120	DSE8760
DSE7120	DSE8860
DSF7220	

ENVIRONMENTAL TESTING STANDARDS

ELECTRO MAGNETIC COMPATIBILITY

BS EN 61000-6-2 EMC Generic Emission 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 60068-2-2 Test Ab to +70oC 60067-2-2 Hot Test Ab to -30oC 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 @ 2gn

HUMIDITY

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

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

COMPREHENSIVE FEATURE LIST TO SUIT A WIDE VARIETY OF APPLICATIONS













