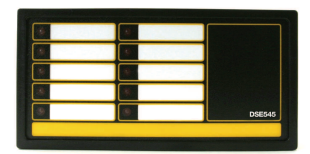
# DSEEXTRA® BATTERY CHARGERS AND EXPANSION MODULES.

# **DSE545 & DSE548**

LED EXPANSION CONTROL MODULES



**DSE545** 



DSE548

The DSE545 and DSE548 are LED expansion modules for the DSE52xx, DSE53xx and the DSEPower® Series.

The modules have been designed to display a maximum of eight local or remote (max 50 metres) individual LED indications.

The DSE545 is presented in a horizontal enclosure and the DSE548 is presented in a vertical enclosure.

# **FEATURES**

- Eight configurable LEDs
- Works up to 50 meters from the host module
- Two modules can be linked together to provide 16 LED indicators
- Interconnecting FCC 68 cable for quick installation

### **OPERATION**

The LED's are configured using the host module and the appropriate PC software interface.

The LED's can be configured to be either:

- Extinguish on command
- Light on command

An additional LED indicates that a DC power supply is being received. There is also a flashing 'Link Lost' LED fitted to indicate any communication problems with the host module. When using two expansion modules together each module should be identified as either 'A' or 'B'. This is done by positioning the selector switch on the rear of each module.



### **SPECIFICATION**

### DC SUPPLY

Powered from the plant battery or from a low voltage supply between 8V and 3SV continuous. It is able to survive 0V for 50ms during cranking, providing supply was at least 10V before dropout and recovers to 5V. This is achieved without the need for internal batteries.

### MAXIMUM OPERATING CURRENT

20mA @ 12V. 26mA @ 24V

### MAXIMUM STANDBY CURRENT

107mA @ 12V, 113mA @ 24V

### A OR B MODE SELECTOR

Recessed Jumper Selector on rear

### DSE545 DIMENSIONS

72mm x 144mm x 59mm DIN rail mounted housing 2.8" x 5.7" x 2.3"

### DSE548 DIMENSIONS

144mm x 72mm x 59mm DIN rail mounted housing 5.7" x 2.8" x 2.3"

### DSE545 CUT OUT

68mm x 138.5mm 2.7" x 5.5"

### DSE548 CUT OUT

138.5mm x 68mm 5.5" x 2.7"

### INDICATIONS

Power On LED Link Lost (to controller) LED Flashing 8 Configurable LED's

# CONFIGURATION

The module will automatically respond to signals from the host module. The module must be configured via the host module and a PC. The Expansion LED's are numbered from 1 to 8 and appear on the output configuration menu.

# ENVIRONMENTAL TESTING STANDARDS

### ELECTRO MAGNETIC CAPABILITY (EMC)

BS EN 61000-6-4 EMC Generic Emission Standard for the Industrial Environment BS EN 61000-6-2 EMC Generic Immunity 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 70°C Test Ab to -30°C

## VIBRATION

BS EN 60068-2-6 Ten sweeps in each of the three major axes 5Hz to 8Hz @ +/- 7.5mm

### HUMIDITY

BS EN 60068-2-30 Test Db 95% RH @ 55°C for 12 hours

### SHOCK

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



RELATED MATERIALS			
TITLE	PART NO'S	TITLE	PART NO'S
DSE5210 & DSE 5220 data sheet	055-037	DSE5510 data sheet	055-039
DSE5210 manual	053-023	DSE5510 manual	057-015
DSE5220 manual	057-016	DSE5520 data sheet	055-040
DSE5310 & 5320 data sheet	055-038	DSE5520 manual	057-016
DSE5310 manual	057-013	DSE5560 data sheet	055-041
DSE5320 manual	057-014	DSE5560 manual	057-017
52/53xx Software Manual	057-006	55xx Software Manual	057-007







**DEEP SEA ELECTRONICS PLC** 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.

This data sheet is printed on 9lives 55 Silk, which is produced with 55% recycled fibre from both pre and post-consumer sources, together with 45% virgin ECF fibre.









055-049/02/08 (2)