

DSEEXTRA[®] BATTERY CHARGERS AND EXPANSION MODULES.

DSE130

INPUT EXPANSION CONTROL MODULE



The DSE130 is an input expansion system used to provide the DSE53xx modules and the DSEPower[®] Series with additional input capabilities.

FEATURES

- Eight digital inputs
- Two analogue inputs
- Four way connection socket for integrating DSE549
- Remote signaling
- Suitable for NFPA 110 regulations

BENEFITS

- Designed for mounting inside a control panel
- Two part connector with screw terminals for easy connection
- Provides option of further expansion by offering support for the DSE549 remote annunciator

OPERATION

All inputs are fully configurable via the host controller, which then monitors the DSE130 to ensure the data connection remains intact.

If the connection is removed or broken, an alarm is initiated on the host module. If DC power remains, the 'link lost' LED will flash.

The module also provides a 4-way socket for connection to the DSE549. Protection is provided for the data connection via LED, which will illuminate or flash on fault condition.



SPECIFICATION

DC SUPPLY

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

150mA at 12V, 81mA at 24V. This maximum current includes connection of the P549 remote annunciator which is powered by the P130.

EXPANSION DIGITAL INPUTS 1-8

Switch to battery negative. Can be normally open / normally closed.

EXPANSION ANALOGUE INPUTS 1-2

Suitable for resistive type senders operating from 0Ω - 480Ω

DIMENSIONS

171mm x 115mm x 49mm
6.7" x 4.5" x 1.9"

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 11ms

DEEP SEA ELECTRONICS PLC

Highfield House
 Hunmanby Industrial Estate
 Hunmanby, North Yorkshire
 YO14 0PH England

Registered in England & Wales No.01319649

DEEP SEA ELECTRONICS INC

3230 Williams Avenue
 Rockford
 IL 61101-2668 USA

TELEPHONE

+44 (0)1723 890099

FACSIMILE

+44 (0)1723 893303

VAT No.316923457

TELEPHONE

+1 (815) 316 8706

FACSIMILE

+1 (815) 316 8708

EMAIL

sales@deepseapl.com

WEBSITE

www.deepseapl.com

EMAIL

sales@deepseausa.com

WEBSITE

www.deepseausa.com

**RELATED MATERIALS**

TITLE	PART NO'S	TITLE	PART NO'S
DSE5310 & DSE5320 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
DSE5510 Data sheet	055-039	DSE549 Data sheet	055-048
DSE5510 Manual	057-015	52/53xx Software Manual	057-006
DSE5520 Data sheet	055-040	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.

