

**NFPA110 COMPLIANT BATTERY CHARGER** 





# DSEBC2410Ei

## Enclosed Intelligent Battery Charger - 10 Amp 12 Volt / 24 Volt







Display Variant

The DSEBC2410Ei is an enclosed intelligent battery charger designed to work with multiple battery types across a wide range of applications.

The advanced technology has been developed to automatically detect system settings and charging profiles including cell voltage and boost voltage to provide high-levels of charging support.

Additional high-level features include external system integration via Modbus RS485, remote temperature compensation, short-circuit and reverse polarity protection, multistage charging regimes, configurable charging curves and battery life optimisation.

The DSEBC2410Ei has been extensively tested and can withstand high levels of vibration to operate within industrial environments.

# The DSEBC2410Ei is UL listed for use on emergency generators and is fully compliant to NFPA110.

The lightweight enclosed design allows the charger to be installed in multiple environments simply and auickly.

The charger can be used as a power supply and multiple chargers can be installed in parallel to achieve higher charging / power supply currents.

## Compatible Battery Profiles

- Lead Acid
- Lead Crystal - Ni-Cad 18 Cell
- Ni-Cad 20 Cell
- Calcium
- Lithium Phosphate
- VRLA-AGM
- VRLA-GEL

## **Charger Variants**

## BC2410Ei-01

12/24 Volt 10 Amp Enclosed Battery Charger (Display)

## BC2410Ei-02

12/24 Volt 10 Amp Enclosed Battery Charger (Display & Meters)

# BC2410Ei-03

12/24 Volt 10 Amp Enclosed Battery Charger (Meters)

#### SPECIFICATIONS

VOLTAGE RANGE 90 V to 305 V (L to N)

FREQUENCY RANGE 48 Hz to 64 Hz (L to N)

## DC OUTPUT

10 A DC at 12 V & 24 V DC

RIPPLE AND NOISE

## **EFFICIENCY**

#### REGULATION LINE

< 0.5%

## LOAD

## TEMPERATURE SENSOR INPUT

PT1000

## **PROTECTIONS**

Short circuit DC over voltage DC over current Reverse polarity Over temperature AC under & over voltage Battery charger failure

#### **CHARGE FAILURE RELAY**

3 A at 30 V DC volt free relay

# **OVERALL**

170 mm x 305 mm x 116 mm 6.7" x 12" x 4.6"

## WEIGHT

## **OPERATING TEMPERATURE RANGE**

-30 °C to +55 °C -22 °F to +131 °F

# OPERATING TEMPERATURE RANGE (DE-RATE TO OUTPUT)

-30 °C to +80 °C -22 °F to +176 °F

## **RELATED MATERIALS**

## TITLE

BC2410Ei Configuration Suite PC Software Manual BC2410Ei Installation Instructions

BC2410Ei Operators Manual DSF2541 Installation Instructions

DSE2541 Data Sheet

## PART NO.

057-315 053-251

057-316

053-154

055-160

Configurable for use as a 5 Amp Charger

## **DEEP SEA ELECTRONICS LTD UK**

Highfield House, Hunmanby Industrial Estate, Hunmanby YO14 0PH

TELEPHONE +44 (0) 1723 890099

**EMAIL** sales@deepseaelectronics.com **WEBSITE** www.deepseaelectronics.com

Deep Sea Electronics Ltd 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** usasales@deepseaelectronics.com **WEBSITE** www.deepseaelectronics.com





# DSEBC2410Ei

Enclosed Intelligent Battery Charger - 10 Amp 12 Volt / 24 Volt

## **ADVANCED FEATURES**

- Intelligent two, three and four stage charging profiles
- Configurable charging curves
- 12 V / 24 V auto voltage detection for multiple battery types
- Short-circuit & reverse polarity protection
- Multi-stage charging regimes
- Adjustable current limit
- Battery life optimisation
- Option to be used as a battery charger, power supply or both
- Automatic / manual boost and storage charge functionality to help maintain battery condition
- Digital micro-processor technology
- Remote temperature compensation for battery charging
- Low output ripple and superb line regulation
- Maximum 91% operating efficiency
- Deep-sleep mode

### **Full Protection**

- AC input under / over voltage
- Battery charger output over voltage
- Battery charger output over current
- Automatic power de-rating at high ambient temperatures
- Battery charger failure indication

## **Automatic Boost Mode**

 Timed boost to equalise cells and improve battery performance and life

## **Power Save Mode**

 Eco mode automatically activates when battery reaches full charge

## Communication

- RS485 Modbus RTU external system integration
- DSE Configuration Suite software
- DSE2541 external remote display option

## **KEY BENEFITS**

- Multiple chargers can be connected in parallel to achieve higher charging / power supply currents
- Can be permanently connected to a battery and a mains (utility) supply
- **UL** listed
- NFPA110 compliant
- Tested to industrial standards
- Flexible installation options
- Energy efficient design
- Withstands harsh operating environments
- Next generation charging technology
- Deep-sleep mode reduces current consumption from the battery down to below 10mA when mains is not present.

## **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

## **OPERATING TEMPERATURE RANGE**

BS EN 60068-2-1 Ab/Ae Cold Test -30 °C BS EN 60068-2-2 Bb/Be Dry Heat +80 °C

\* Refer to de-rating curve in the DSE9000 Operator Manual

#### VIBRATION

BS EN 60068-2-6 Ten sweeps in each of three major axes 5 Hz to 8 Hz @ +/-7.5 mm, 8 Hz to 500 Hz @ 2 gn

BS EN 60068-2-30 Db Damp Heat Cyclic 20/55 oC @ 95% RH 48 Hours BS EN 60068-2-78 Cab Damp Heat Static 40 oC @ 93% RH 48 Hours

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

# COMPREHENSIVE FEATURE LIST TO SUIT A WIDE VARIETY OF BATTERY CHARGER APPLICATIONS









