

DSE**9130,** DSE**9150,** DSE**9155 &** DSE**9255 COMPACT BATTERY CHARGERS** 2 AMP, 3 AMP & 5 AMP OPTIONS

FEATURES

The 2 Amp, 3 Amp and 5 Amp Battery Chargers have been designed to be permanently connected to a battery, keeping it charged to maximum capacity.

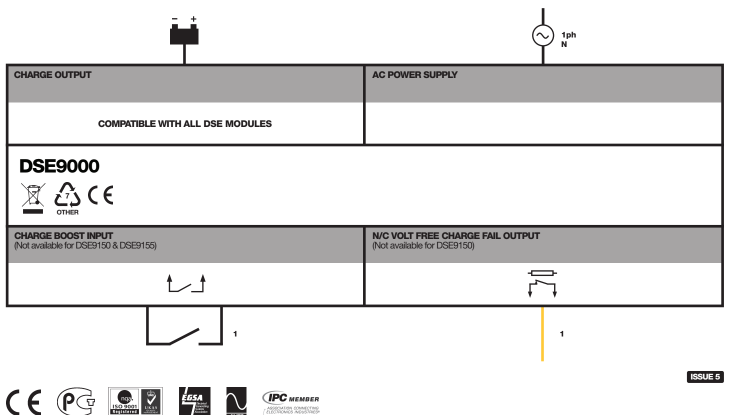
The chargers can be either mounted via DIN rail or to the chassis, using the fixing holes that are built into the case. The chargers stylish design includes an LED indicator on the front that shows when the charger is in a normal or overload condition.

The chargers will continue to operate during cranking and running. All chargers can accept multiple AC voltage connections.

The DSE battery chargers are expertly designed using high-grade components and capacitors allowing the units to function more efficiently, providing a longer and more reliable life-span than other chargers in their class. Their inbuilt robustness makes them ideal for the rigours of a wide variety of markets including heavy and light industrial environments.

FEATURE LIST TO SUIT A WIDE VARIETY **OF APPLICATIONS**

ASSOCIATION CONNECTING





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

TEMPERATURE

BS EN 60068-2-1 Ab/Ae Cold Test -30 °C BS EN 60068-2-2 Bb/Be Dry Heat +55 °C

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

HUMIDITY

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

SHOCK

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

SEPower

DSE9130, DSE9150, DSE9155 & DSE9255 **COMPACT BATTERY CHARGERS** 2 AMP, 3 AMP & 5 AMP OPTIONS

FEATURES

DSE9150 - 3 A 12 V

Multi-Stage Intelligent Charging

- · Constant current- maximum current available during charge recovery phase Constant voltage
- Chargers automatically return to float mode when charging is complete

Low Output Ripple

- Makes the chargers ideal for all battery types **Full Protection**
- Reverse polarity protection, short circuit protection and current limiting

removal of fault conditions **Boost Mode**

- Boosts and equalises cell charge improving battery performance and life
- Simple boost connection using on-board terminals

Power Save Mode

1111

• Once the battery is fully charged the chargers switch to Eco-Power to save energy

EY BENEFITS

DSE9130 - 5 A 12 V

DSE9155 - 2 A 30 V

DSE9255 - 5 A 24 V

- · Suitable for a wide range of battery types
- · No moving parts for longer battery charger life
- Switched mode design
- Charge fail output
- Minimum 80% efficiency throughout full operating range

Paralleling Feature

PART NO'S

053-049 057-085

• Multiple modules can be linked together to provide larger current output

SPECIFICATION

AC SUPPLY FREQUENCY RANGE

48 Hz to 64 Hz

DSE9130 & DSE9255 VOLTAGE RANGE 90 V to 305 V (L-N)

DSE9150 VOLTAGE RANGE 90 V to 265 V (L-N)

DSE9155 VOLTAGE RANGE 85 V to 265 V (L-N)

DC OUTPUT

DSE9130 OUTPUT 5 A DC 12 V DC at 13.7 V DC

DSE9150 OUTPUT 3 A DC 12 V DC at 13.7 V DC

DSE9155 OUTPUT 2 A DC 30 V DC at 34.3 V DC

DSE9255 OUTPUT 5 A DC 24 V DC at 27 4 V DV

RIPPLE AND NOISE

EFFICIENCY >80%

REGULATION LINE

<0.001% Vo

LOAD 1% Vo

PROTECTIONS

Short Circuit Over Voltage Over Current Reverse Polarity

DIMENSIONS

DSE9150 DIMENSIONS 108 mm x 101 mm x 49 mm 4.2" x 4" x 1.9'

WEIGHT 0.16 kg

DSE9130, DSE9155 & DSE9255 DIMENSIONS 136 mm x 140 mm x 63 mm 5.4" x 5.5" x 2.5

WEIGHT 0.5 ka

DSE9000 Series Operator Manual

RELATED MATERIALS

TITLE

DEEP SEA ELECTRONICS PLC UK

DSE9000 Series Installation Instructions

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 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.

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

