DC-DC Battery Charger

DLS-4812BC Series

48V - 12V DC Battery Charger



High efficiencyHigh precisionHeavy duty applications



1

www.nelsotech.com



Applications:

- Automotive
- Telecommunications
- Distributed power
- Defense
- Aerospace
- Medical
- And other applications requiring high efficiency

Electrical Specification:

Input Voltage: 38V DC to 62V DC **Output Voltage:** 13.8V DC **Output Current:** 1 to 12 A **Reverse Polarity:** 80V DC Line Regulation: ±1% Load Regulation: \pm 5% at terminal block Switching Frequency: 80 KHz Efficiency: 80% Typical Transformer isolated forward converter **Topology:** -40 to 80 °C **Operating Temperature:** Up to 95% RH Humidity: Heat Sink Temperature: 100°C - 55°C to + 105°C Storage Temperature Range: Weight: 1200gm Dimension (Height x width x depth): 195 x 150 x 75 mm



DLS-4812BC Series Battery Charger Datasheet 38-62V DC Input and 13.8VDC output

General Description:

Nelso[™] is manufacturer of high performance, high reliability DC Battery Charger in Kolkata, India. This product is designed to provide power conversion for heavy duty applications.

Features:

- Input-output isolation
- High efficiency
- High precision
- Wide input voltage range
- Over-voltage protection
- Under voltage protection
- Reverse polarity protection
- Voltage transient protection
- Over load protection
- Short circuit protection

Ouick Reference Data:

Model No.	Input Voltage	Output Voltage	Output Current	Efficiency	Ripple
DLS-4812BC	48V DC	13.8V DC	3A 5A 8A 10A 12A	85%	<150mV