# **DC/DC Converters**

### **For Electric Powered Vehicles**

The Sevcon DC/DC Converters are suitable for all electric powered vehicles and are designed to be fitted on-board the vehicle and connected permanently to the battery. The converters deliver a stable isolated high power, low voltage DC supply for such accessories as lights, horns, and wipers. This eliminates inefficient battery taps and fragile, expensive high voltage accessories.

#### **Feature Overview**

- High frequency: silent operation
- Output power: 180 or 300W
- Protection from short circuit, overload, and reverse polarity
- Fully isolated
- IP67 protection rating





Partner with Performance™

## **DC/DC Converters**

#### **Features and Benefits**

#### **Custom, Compact Design**

Custom designed for use with motor controllers, this compact, yet powerful converter can be connected in parallel for higher power requirementsto perform reliably in industrial and commercial environments.

#### **Isolated Output**

Safer than direct battery connection, this converter provides an electrically isolated output for ancillary equipment.

#### **Stable Voltage**

Output is regulated to 13V or 26V, depending on the model, and is maintained regardless of input voltage variations throughout the operating range.

#### **Durable Reliability**

Encapsulated to achieve a protection rating to IP67, this converter can be used with complete confidence in punishing environments.

#### **Electrical Specifications**

- 180 Watts: Amp 4 pin Universal Mate-N-Lok
- 300 Watts: Molex 4 pin Mini-Fit Senior
- Vibration: 6G, 40-200Hz, 1 hour in x, y, and z planes
- Operating Temperature: -30°C to +55°C
- Storage Temperature: -40°C to +70°C
- Frequency: 62kHz

#### **DC/DC Converter Range**

Nominal Input Voltage (Vdc)	Nominal Power (w)	Output Voltage (Vdc)	Part Number
24/36	300	24	622/11083
36/48	180	12	622/11071
36/48	300	12	622/11084
36/48	180	24	622/11073
36/48	300	24	622/11085
72/80	180	12	622/11075
72/80	300	12	622/11086
72/80	180	24	622/11077
72/80	300	24	622/11087

#### **Dimensions**







