Powerpak™

Compact DC Motor Controllers
For Series Traction, Pump and SEM Applications
24 to 80 V, 4.5 to 8.5 kW

The Powerpak™ series is a comprehensive range of vehicle controllers, combining ultra compact size with an unrivaled power to dimension ratio. With current ratings of up to 800 A these controllers occupy a footprint of only 142 x 142 mm. This makes it up to 75% smaller than similar function units of other makes.

Feature Overview
- Ultra compact size
- Regenerative braking
- High frequency - silent operation
- Flash memory
- CAN communications
- PC Configuration
- Diagnostic LED
- Choice of display options
General Features and Benefits

Minimum Enclosure Requirements
The ultra compact design optimizes the power / size / cost relationship. The end result is a controller range that is capable of the same power output as conventional designs but utilizes up to 75% less space. This allows up to 80 V 8.5 kW capability from the standard Powerpak™ footprint of 142 x 142 x 103 mm making it ideal for compact installations and retrofit applications.

Silent MOSFET Switching
Powerpak™ controllers use a Sevcon patented MOSFET switching design which increases system performance and reliability. A 16 kHZ switching frequency ensure silent operation.

Flash Memory
Application programs are stored in the Flash Memory. The controller can be reprogrammed in situ, increasing flexibility and commonality of system design.

Flexible Inputs and Outputs
All controllers offer various standard configurations of digital and analog inputs and outputs (I/O) suitable for a variety of applications. I/O functions can include throttle inputs, limit switch inputs, contactor drives, hours counters, and instrumentation. This flexibility allows controllers to be configured and function as stand alone systems or alternatively integrated into a vehicle network.

Rugged Endurance
Powerpak™ products are subject to rigorous program of vibration, temperature and humidity testing that recreates the harshest extremes of applications and hence ensures the reliability and robustness of the designs.

CAN Communications
All Powerpak™ controllers use the Sevcon Controller Area Network (CAN) serial communications bus. This allows multiple controllers to effectively communicate within the vehicle system to increase safety and reliability with a minimum of wiring.
Choice of Displays
Using the CAN bus the Powerpak™ controllers can link to displays offering a range of features and information display.

Simple configuration and service
A handheld calibrator or a PC equipped with Sevcon PCpak software can be used to adjust parameters or reprogram Powerpak™ through a dedicated port. A prominent diagnostic LED provides “no tools” fault finding assistance. The flash programmable Logic Unit permits easy field service.

Series Motor Traction Controller
The Powerpak™ series Traction Controller can be used in a single or twin motor systems. In a twin motor system it can be easily configured as master or slave. A range of contactor drive options are available to match the application. These controllers are also available on a variety of standard pre-wired panels complete with contactors, etc.

Separately Excited Motor (SEM) Controller
The SEM Controller offers a contactor free solution to direction change, regenerative braking and field weakening without the need for extar sensors. Controllers can be used in single or twin and be configured either as a master or slave.

Series Motor Pump Controller
Dedicated flexible solution. The Pump Motor Controller comes standard with two variable and five configurable speed inputs as well as speed compensation for use in power steering applications.
Powerpak™

Dimensions

Technical Specifications

<table>
<thead>
<tr>
<th></th>
<th>Battery Voltage (Vdc)</th>
<th>Max Power (kW)</th>
<th>Peak Current 1 Min (A)</th>
<th>Max. Field Current (A)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Series Traction</td>
<td>24-48</td>
<td>4.5</td>
<td>300</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5.6</td>
<td>450</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>8.5</td>
<td>650</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>60</td>
<td>8.5</td>
<td>450</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>8.5</td>
<td>600</td>
<td>-</td>
</tr>
<tr>
<td>SEM Traction</td>
<td>24-48</td>
<td>4.5</td>
<td>350</td>
<td>50</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6.5</td>
<td>500</td>
<td>50</td>
</tr>
<tr>
<td></td>
<td>60</td>
<td>8.5</td>
<td>420</td>
<td>50</td>
</tr>
<tr>
<td>Series Pump</td>
<td>24-48</td>
<td>8.5</td>
<td>300</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5.5</td>
<td>450</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>8.5</td>
<td>650</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>60</td>
<td>8.5</td>
<td>450</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>8.5</td>
<td>600</td>
<td>-</td>
</tr>
</tbody>
</table>

- Ingress: Enclosure protected to IP55
- Vibration: NAVMAT P9492 Random Vibration Test Profile
- Operating Temperature: -30°C to +40°C (ref. SAE J1211)
- Storage Temperature: -40°C to +70°C (ref. SAE J1211)
- Switching frequency: 16 kHz

Sevcon Ltd.
Kingsway South
Gateshead, NE11 0QA
England
Tel +44 (0)191 497 9000
Fax +44 (0)191 482 4223
sales.uk@sevcon.com
www.sevcon.com

Sevcon, Inc.
155 Northboro Road
Southborough, MA 01772
USA
Tel (508) 281 5500
Fax (508) 281 5341
sales.us@sevcon.com