Application
The Lee Specialties DSP Panel is the main data acquisition and translation unit for a logging system. The panel digitizes, filters, and translates data received from downhole tools and sends the information to a logging computer using a USB connection. The DSP Panel also facilitates immediate waveform viewing from direct line and pre-filtered signals using an oscilloscope.

Benefits
The DSP Panel is fully computer controlled and can receive data from nearly any downhole logging tool through USB communication.

Features
- Translates Data from Downhole Tools
- Main Power Control for the Logging System
- Programmable DSP Allows for Introduction of New Tools Without the Need for New Hardware

<table>
<thead>
<tr>
<th>DSP Panel</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>108199</td>
</tr>
</tbody>
</table>