The BHS Keytroller option for Operator Aboard Battery Extractor Systems provides a timed lockout until an operator logs in, as well as the ability to schedule maintenance, pre-operation checklists, and operator training.
Accessories
Keytroller

The Keytroller is a device mounted on the dashboard of an Operator Aboard Battery Extractor that prevents unauthorized operation. System programming may be completed by PC or directly from the Keytroller keypad.

Pre-Shift Operator Checklist
All items on the pre-shift operator checklist are programmed into the Keytroller. The unit is set up to prompt the operator at the beginning of each shift. Shift beginning and end times can be customized as needed. All usage events are logged and can be viewed on the event log.

Features & Benefits
- Enable system by manual input of operator code or swipe existing RFID or HID systems
- Prevents unauthorized Battery Extractor use
- Automates operator daily checklist
- Schedules maintenance by date or hour meter reading
- Event log records incidents for easy viewing
- Color LCD screen

Available Models
BE-KEYTROLLER

Keytroller Maintenance Package (BE-KEYTROLLER-MAINT)
The Keytroller Maintenance Package detects excessive system oil pressure, monitors system oil temperature, and monitors impacts to the Battery Extractor via a frame mounted shock sensor. The light stack provides visual alarm when excessive oil temperature or pressure is reached, and also sounds an audible alarm in the event of shock impact to the Battery Extractor carriage. Flagged alarms disable the Battery Extractor until a supervisor re-starts the system. This feature is an additional layer of protection against component failure.

Available Options

Product Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply Voltage</td>
<td>12 V dc (converter for 24-36-48 V dc)</td>
</tr>
<tr>
<td>Stand by current</td>
<td>350mA w/ radio on, “Asleep” 40mA</td>
</tr>
<tr>
<td>Size</td>
<td>6.5” x 3.75” x 2.25”</td>
</tr>
<tr>
<td></td>
<td>(165 mm x 95 mm x 57 mm)</td>
</tr>
<tr>
<td>Certification</td>
<td>ISO9000--CE--RoHS</td>
</tr>
<tr>
<td>Max relay contact current</td>
<td>1A @ 12 V dc</td>
</tr>
</tbody>
</table>