Today’s automotive manufacturers are increasing their standards for replacement batteries worldwide. Batteries must not only meet specific power ratings, they have to match cover designs, dimensional configurations, case hold-down requirements and critical venting systems to comply with strict original equipment requirements.

The **DEKA EN* EXACT FIT BATTERY LINE** helps take the worry out of meeting these strict standards. These batteries are especially designed to meet specialized needs while providing an exact fit for import and domestic vehicles.

* (European Norm, formerly DIN Deutsche Industrie Normen)
The **DEKA EN EXACT FIT BATTERY LINE** consists of the most popular international battery sizes. It also features advanced power Absorbed Glass Mat (AGM) batteries providing all the benefits of AGM technology in an exact fit design.

### AGM FEATURES

- Meets OEM AGM requirements for exact fit replacement
- Electrolyte absorbed by micro-porous glass separators eliminates acid spills and terminal corrosion
- Optimized component compression with shock absorbing separators provide 20x vibration resistance*
- Provides plenty of starting power at lower temperatures
- Superb dual purpose design delivers optimized starting and accessory power with 2x the cycle life*
- Highly porous separators lowers resistance and increases power

*Above and beyond conventional designs

### FLOODED FEATURES

- Designed to meet power, configuration and venting requirements of strict OEM standards
- Maintenance-free delivers maximum starting power without adding water
- Power-Perform™ plates assure highest quality and optimal performance
- Strategic extended life systems protect plates to reduce shorts for extended life
- Over 250 quality control checks make Deka EN Batteries one of the most reliable lines in the world

### PERFORMANCE LEVEL

<table>
<thead>
<tr>
<th>BCI GROUP NO.</th>
<th>EN CODE</th>
<th>DIN CODE</th>
<th>PART NO.</th>
<th>CCA @ 0°F</th>
<th>R.C.</th>
<th>CA @ 32°F</th>
<th>20 HR CAP</th>
<th>WEIGHT (lb)</th>
<th>MAXIMUM OVERALL DIMENSIONS</th>
<th>FOOT NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>in</td>
<td>mm</td>
<td>in</td>
<td>mm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>mm</td>
<td>in</td>
<td>mm</td>
<td>in</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12-VOLT ULTIMATE® — AGM — ADVANCED GENERATION / A3™ TECHNOLOGY</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>48</td>
<td>LN3</td>
<td>H6</td>
<td>548MF</td>
<td>615</td>
<td>95</td>
<td>755</td>
<td>65</td>
<td>38.5</td>
<td>11</td>
<td>278</td>
</tr>
<tr>
<td>99R</td>
<td>LN1</td>
<td>H4</td>
<td>5140MF</td>
<td>445</td>
<td>76</td>
<td>545</td>
<td>50</td>
<td>28</td>
<td>8⁄8</td>
<td>210</td>
</tr>
</tbody>
</table>

### FOOTNOTES:

- Absorbed Glass Mat Technology (AGM)
- Includes header
- Flush manifold vented cover
- CCA is EN rating
- Non-spillable defined by DOT (Department of Transportation) definitions
- Batteries are maintenance-free calcium grids
- Batteries manufactured in polypropylene cases & covers
- Batteries manufactured in black cases & covers
- SAE or DIN auto posts are used
- Weights are approximates
- CA rating @ 22°F is an approximation
- Other than CCA and RC ratings are "nominal"
- CCA and RC ratings conform to B.C.I. specifications

---

**PROPOSITION 65 WARNING:** Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the State of California to cause cancer and reproductive harm. Batteries also contain other chemicals known to the State of California to cause cancer.

WASH HANDS AFTER HANDLING.

---

[www.dekabatteries.com](http://www.dekabatteries.com)