ABB E-MOBILITY

Product Life Cycle Announcement
Classic for Terra HP Charge Post Gen 2

The Terra HP Charge Post Gen 2 will change from Active to Classic per 2022-01-01.

In accordance with the ABB global policy, this product follows the ABB Life Cycle Management process. For details, please refer to Life Cycle Management or the summary below.

The Classic phase means that the products are no longer actively offered although they can still be delivered for some time, for example for expansion of existing systems or as spare units. Classic products will be withdrawn from the catalogues. Delivery time and price may increase due to lower production volume, higher component costs, lower stock levels, etc.

During the Classic phase, the product’s End of Production will be announced with a last-time-buy opportunity.

Classic products will be supported with software updates: for the security of the product itself and its connection to the cloud; for interoperability with (new) electric cars; and bug fixes (if any). Potentially but not committed, Classic products may also get software feature enhancements as long as they are supported by the existing (control) hardware.

In case the (control) hardware and software of Classic products is no longer able to support the latest security requirements, both for the product and its connection to the
cloud, ABB will offer owners of chargers the opportunity to upgrade their chargers with new hardware and/or software. In case this is not possible due to technical reasons, or when the owner doesn't want to (co)invest in new, secure hardware/software, the product will go into 'Limited phase'. This will be announced in a separate message.

The Classic phase will be valid until 2031-12-31 after which the products will enter in the Obsolete phase. In the Obsolete phase, replacement of products and spare parts will be possible only with new products/parts (if specified and available).

**Terra HP Charge Post Gen 3**

The replacement product is the Terra HP Charge Post Gen 3, with start date 2021-04-15.

Key benefits of the Terra HP Charge Post Gen 3 compared to Gen 2:
- Easy to use: 5.3 m charge cable with cable retraction system.
- Improved performance: 500 A charging at low noise levels.
- 15” touch screen display is standard.

More information about the Terra HP Charge Post Gen 3 can be found here: https://new.abb.com/ev-charging/products/car-charging/high-power-charging

<table>
<thead>
<tr>
<th>Legacy product/line</th>
<th>Replacing new product/line</th>
</tr>
</thead>
<tbody>
<tr>
<td>Terra HP Charge Post Gen 2</td>
<td>Terra HP Charge Post Gen 3</td>
</tr>
</tbody>
</table>

For the avoidance of doubt, this life cycle announcement only applies to the Gen2 Charge Post. The THP175 power cabinet will remain Active.

**LCM Information of Terra HP Charge Post Gen 2**

<table>
<thead>
<tr>
<th>Item</th>
<th>Planned date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start of Classic phase</td>
<td>2022-01-01</td>
</tr>
<tr>
<td>Announcement End of Production and Last buy of products</td>
<td>To be defined</td>
</tr>
<tr>
<td>Announcement last buy of spare parts</td>
<td>To be defined</td>
</tr>
<tr>
<td>Start of Obsolete phase</td>
<td>2032-01-01</td>
</tr>
</tbody>
</table>
What will happen next

The local ABB Sales organization will inform the relevant owners of chargers about this upcoming life cycle phase change so that they can adapt their rollout strategy accordingly.

The Life Cycle phase status in the ABB Products database and ERP/SAP system will be updated accordingly.

Inventory levels will be actively managed to reduce and eliminate stock of products and materials.

List price and Special Price Agreements (SPAs) can change. SPAs will no longer be valid/offered for the Terra HP Charge Post Gen 2 after 2022-01-01.

The ABB product return policy will be valid during the Classic phase. Any returns after Classic will only be accepted with approval of the undersigned.

For any further questions, please contact your local ABB Sales representative or local ABB Service group.

ABB
E-mobility Division

Terra HP

<table>
<thead>
<tr>
<th>Global Product Manager</th>
<th>Global Service Manager</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bart Nederstigt</td>
<td>Louis-Francois Bernard</td>
</tr>
</tbody>
</table>

Date: 2021-12-23