Product End-of-Life Instructions

Logic Motion Controller (LMC)

Product Range
Logic Motion Controller LMC078 to LMC216 C

Marketing Model
LMC078CECS20T, LMC100CAA10000, LMC101CAA100000, LMC101CAA150RC, LMC106CAA10000,
LMC201CAA10000, LMC201CAA150RC, LMC201CAA170RC, LMC212CAA10000, LMC216CAA10000

Size in mm:
H x L x D : 222 x 270 x 44

Weight (including packaging) in g:
1975
## Operations recommended for the end of life treatment

There are several steps to process the products at the end of life so as to recover components, materials or energy:

- Reuse
- Separation for special treatment
- Other Dismantling
- Shredding

The components of the products that optimize the recycling performances are listed, identified and located hereunder.

### Table of Components

<table>
<thead>
<tr>
<th>Recommendation</th>
<th>Number on drawing</th>
<th>Components</th>
<th>Weight (g)</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Depollution</td>
<td>1</td>
<td>Battery</td>
<td>2.6</td>
<td>Electrical shock</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>Printed Circuit Board Assembly (PCBA)</td>
<td>30</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Printed Circuit Board Assembly (PCBA)</td>
<td>308</td>
<td>–</td>
</tr>
</tbody>
</table>