Product End of Life Instructions

TeSys Deca, 3P, 48-65A Motor circuit breaker

TeSys Deca
**End of Life Instructions**

The main purpose of the product is to protect three-phase motors, the cables, the people, against short circuits and overloads.

**Recommendation**

To be depolluted

<table>
<thead>
<tr>
<th>Number on drawing</th>
<th>Component / Material</th>
<th>Weight (in g)</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1, 2, 3, 4, 5</td>
<td>Plastic parts with brominated FR</td>
<td>89.01</td>
<td></td>
</tr>
</tbody>
</table>

**Product description**

**Manufacturer identification**
Schneider Electric Industries SAS

**Brand name**
Schneider Electric

**Product function**
The main purpose of the product is to protect three-phase motors, the cables, the people, against short circuits and overloads.

**Product reference**
GV3P65

**Additional similar product references**
GV3L25 GV3L32 GV3L326 GV3L40 GV3L50 GV3L65 GV3L73 GV3L731 GV3L736 GV3L80 GV3P13 GV3P131 GV3P136 GV3P13SG01023 GV3P18 GV3P186 GV3P18SG01024 GV3P25 GV3P256 GV3P32 GV3P321 GV3P3210SC246 GV3P326 GV3P40 GV3P401 GV3P4010SC247 GV3P406 GV3P40SG00965 GV3P50 GV3P501 GV3P506 GV3P65 GV3P651 GV3P656 GV3P73 GV3P731 GV3P736 GV3P80

**Total representative product mass**
960 g

**Representative product dimensions**
132mm x 55mm x 136mm

**Accessories**
No

**Date of information release**
2023/09/07
# Additional information

**Legal information**
This product family is in the scope of European Union directive 2012/19/EU on Waste Electrical and Electronic Equipment (WEEE). The product family must be disposed according to the legislation of the country. This document is intended for use by end of life recyclers or treatment facilities. It provides the basic information to assure an appropriate end of life treatment for the components and materials of the product.

**In case of special transportation: transportation method**
No

**Recyclability potential**
58%

Recyclability rate has been calculated based on REEECY’LAB tool developed by Ecosystem, for components/materials not covered by the tool, data from the “ECO’ DEEE recyclability and recoverability calculation method” was taken. If no data was found a conservative assumption was used (0% recyclability).