Circularity Profile

TeSys D Contactors AC 25 to 38A (ref LC1D25P7)
The Circularity profile provides information about preparation for re-use and treatment. It identifies the relevant EEE components and materials as well as their location. Safety instructions for product dismantling and depollution are provided into the User manual or maintenance guide.

### End of Life Instructions

<table>
<thead>
<tr>
<th>Recommendation</th>
<th>Number on drawing</th>
<th>Component / Material</th>
<th>Weight (in g)</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>To be depolluted</td>
<td>1</td>
<td>Plastic part with brominated FR</td>
<td>11.7</td>
<td></td>
</tr>
</tbody>
</table>
Product description

Manufacturer identification  Schneider Electric Industries SAS
Brand name  Schneider-Electric
Product function  Three-poles contactor supplied with AC and DC currents, intended for make and break current. The data used to make this PEP are the most representative of the product studied. No missing data is to be declared.
Product reference  LC1D25P7
Additional similar product references  LC1D25P7 LC1DT406GD CAD50F7TQ LC1DT406P7 LC1D25P7TQ LC1DT40ED LC1DT40BD LC1DT40C7 LC1DT40CD LC1DT40E7 LC1DT406G7 LC1DT406GD CAD50F7TQ LC1DT406P7 LC1D25P7TQ LC1DT40ED LC1DT40BD LC1DT40C7 LC1DT40CD LC1DT40E7 LC2D32BL LC1D25S7 LC1D25UT7Q LC1D25W7 LC1DT403BL LC2D32ED LC1D323F7 LC1D323FE7 LC1D323JD LC1DT406F7 LC2D386BL
Total representative product mass  414 g
Representative product dimensions  101 x 45 x 85
Date of information release  01/2020

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.

Recyclability potential  57%  Based on “ECO'DEEE recyclability and recoverability calculation method” (version V1, 20 Sep. 2008 presented to the French Agency for Environment and Energy Management: ADEME).

Schneider Electric Industries SAS
ROSELYNE THAI
roselyne.thai@schneider-electric.com

35, rue Joseph Monier
CS 30323
F- 92506 Rueil Malmaison Cedex
RCS Nanterre 954 503 439
Capital social 896 313 776 €

www.schneider-electric.com

Published by Schneider Electric
© 2019 - Schneider Electric – All rights reserved

ENVEOLI1102029 01/2020