

Circularity Profile

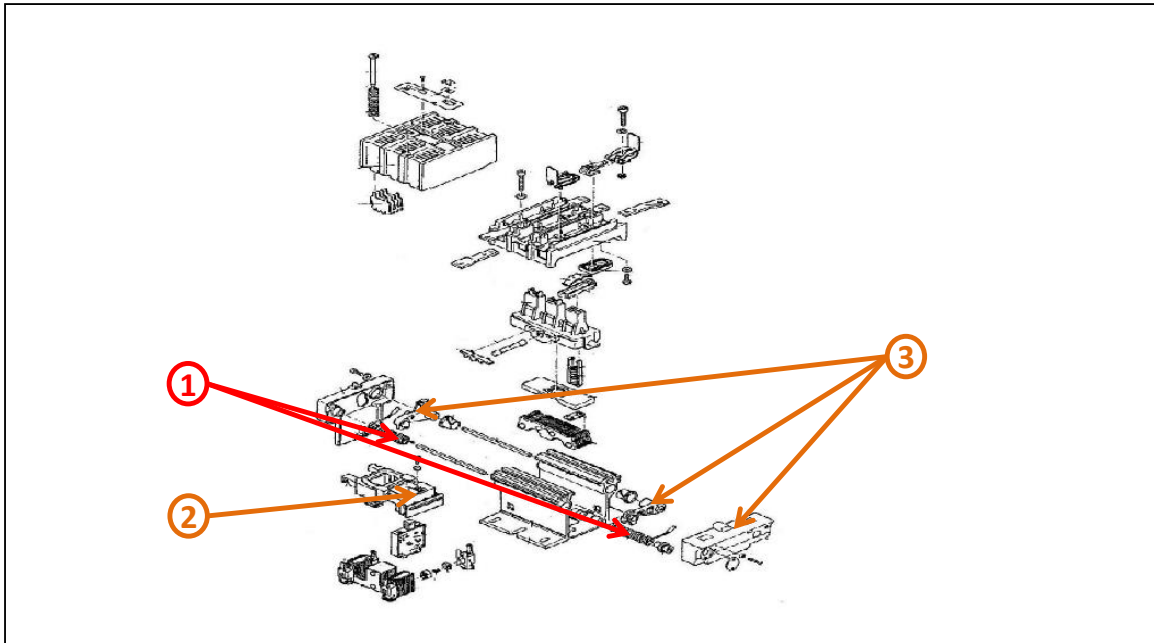
Tesys F - LC1F185M7



Potential disassembly risks


The Cicularity 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




| Recommendation | Number on drawing | Component / Material | Weight (in g) | Comment |
|-------------------|-------------------|---|---------------|---------|
| Potential hazards | 1 | Springs | 31 | |
| To be depolluted | 2 | PCBA | 0,9 | |
| To be depolluted | 3 | PC, ABS-PC, PA, PA6, HDPE, SAN with brominates flame retardants | 105,5 | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

Product description

| | |
|---|--|
| Manufacturer identification  | Schneider Electric Industries SAS |
| Brand name | Schneider-Electric |
| Product function | The main purpose of the Tesys F - LC1F185M7 is to make and break currents up to 800 A for motor loads and up to 1000 A for resistive loads at voltages up to 1000 V AC for 20 years. |
| Product reference | LC1F185M7 |
| Additional similar product references | LC1F185M7 LC1F225F5 LC1F225F6 LC1F225F7 LC1F225F7S219 LC1F225FD LC1F225FD22P LC1F225FDN22 LC1F225FE5 LC1F225FE7 LC1F225FWS14 LC1F225FWS141 LC1F225G5 |
| Total representative product mass | 4650 g |
| Representative product dimensions | 174 x 168,5 x 181 |
| Date of information release | 06/2020 |

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 | 66% | 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

ENVPEP080208EN

Published by Schneider Electric

© 2019 - Schneider Electric – All rights reserved

06/2020