Product End of Life Instructions

External power supply module 200 – 240 V AC- 24 V - 1 A
End of Life Instructions

<table>
<thead>
<tr>
<th>Recommendation</th>
<th>Component / Material</th>
<th>Weight (in g)</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>To be depolluted</td>
<td>1 PCBA &lt;10cm²</td>
<td>176g</td>
<td>include transformer</td>
</tr>
</tbody>
</table>

Product description

Manufacturer identification | Schneider Electric Industries SAS
Brand name | Schneider Electric

Product function

The product is an external DC power supply module. Its function is to provide the DC voltage necessary to power on the electronic trip units. These compact electronic switch mode power supplies provide a quality of output current that is suitable for the loads supplied and compatible with:

- Compact NS circuit breaker
- Masterpact NW circuit breaker
- Masterpact MT Circuit Breaker
- Masterpact NT circuit breaker
- Compact NSX circuit breaker
- PowerPact Multistandard circuit breaker
- Masterpact MTZ1 circuit breaker
- Masterpact MTZ2 circuit breaker
- Masterpact MTZ3 circuit breaker
- PowerPact H circuit breaker
- PowerPact J circuit breaker
- PowerPact L circuit breaker
- PowerPact P circuit breaker
- PowerPact R circuit breaker

Product reference | LV454444
Additional similar product references | LV454440; LV454441; LV454442; LV454443
Total representative product mass | 279 g
Representative product dimensions | 90mm x 108mm x 67,5mm
Date of information release | 07/2018

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.

Recyclability potential | 74%

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).