Product End of Life Instructions

MOLDED CASE CIRCUIT BREAKER 600V 250A

Schneider Electric
Potential disassembly risks

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>Electronic Board (Communication) &gt; 10cm²</td>
<td>16.9726</td>
<td>31.17cm²</td>
</tr>
<tr>
<td>To be depolluted</td>
<td>2</td>
<td>POUSSOIR TELECOMMANDE/PA46 GF30 FR(17) BLACK</td>
<td>1.84</td>
<td>plastic containing brominated flame retardants</td>
</tr>
<tr>
<td>Potential hazards</td>
<td>3</td>
<td>VIS DE RACCORDEMENT SURMOULEE/PA46 GF30 FR(17) BLACK</td>
<td>0.675</td>
<td>plastic containing brominated flame retardants</td>
</tr>
<tr>
<td>Potential hazards</td>
<td>4</td>
<td>EXTENDED ROTARY SWITCH/PBT GF30 FR(17) BLUE</td>
<td>4.59</td>
<td>plastic containing brominated flame retardants</td>
</tr>
</tbody>
</table>
Product description

Manufacturer identification: Schneider Electric Industries SAS
Brand name: Square D
Product function: MOLDED CASE CIRCUIT BREAKER 600V 250A with Micrologic 3.2 trip unit is designed to protect electrical systems from damage caused by overloads and short circuits.
Product reference: JLL36250U31X
Additional similar product references: JLL36250U31X
Total representative product mass: 2078 g
Representative product dimensions: 127mm x 191mm x 105mm
Accessories: No
Date of information release: 09/2020

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: 56%