Product End of Life Instructions

Slim Interface Relays
### 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 (Power) &gt; 10cm²</td>
<td>2.18</td>
<td></td>
</tr>
<tr>
<td>To be dismantled</td>
<td>2</td>
<td>Slim relay, Screws, nuts, connection blades.</td>
<td>32</td>
<td></td>
</tr>
</tbody>
</table>

### Product description

**Manufacturer identification**
Schneider Electric Industries SAS

**Brand name**
Schneider Electric

**Product function**
The product is an electrically operated switch which enables current to flow through it on one circuit and can switch a current on and off on a second circuit.

**Product reference**
RSL1PVBU

**Additional similar product references**
RSL1PVBU RSL1AB4BD RSL1AB4ED RSL1AB4JD RSL1AB4ND RSL1GB4BD RSL1GB4ED RSL1GB4JD RSL1GB4ND RSL1PRBU RSL1PREU RSL1PRFU RSL1PRJU RSL1PRPU RSL1PVEU RSL1PVFU RSL1PVJU RSL22 RSL2Z RSLZ5 RSLZRA1 RSLZRA2 RSLZRA3 RSLZRA4 RSLZVA1 RSLZVA2 RSLZVA3 RSLZVA4 SSLZRA1 SSLZRA2 SSLZRA3 SSLZRA4 SSLZVA1 SSLZVA2 SSLZVA3 SSLZVA4 SSL1A12BDPR SSL1A12BDPV SSL1A12BDRPR SSL1A12BDRPV SSL1A12JDPR SSL1A12JDPV SSL1A12JDRPR SSL1A12JDRPV SSL1D03BDPR SSL1D03BDPV SSL1D03JDPR SSL1D03JDPV SSL1D101BDPR SSL1D101BDPV SSL1D101JDPR SSL1D101JDPV SSL1A12BDR SSL1A12BDRPR SSL1A12BDPV SSL1D03BDPR SSL1D101BDPV SSL1D101JDPR SSL1D101JDPV SSL1A12BDR

**Total representative product mass**
28.5 g

**Representative product dimensions**
78.6mm x 6.2mm x 95mm

**Date of information release**
09/2018
### 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

24%  