Product End of Life Instructions

PUSH BUTTON & ROTARY LED UNIVERSAL DIMMER WITH AND W/O BLE CONNECTIVITY
Potential disassembly risks

Electric shock due to Electrical components containing energy (capacitors).

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 boards</td>
<td>21.6</td>
<td></td>
</tr>
<tr>
<td>To be dismantled</td>
<td>2</td>
<td>Metal alloy</td>
<td>34</td>
<td></td>
</tr>
<tr>
<td>To be dismantled</td>
<td>3</td>
<td>Plastic parts</td>
<td>8.4</td>
<td></td>
</tr>
<tr>
<td>To be dismantled</td>
<td>4</td>
<td>Plastic parts</td>
<td>32.8</td>
<td></td>
</tr>
</tbody>
</table>

Product description

- Manufacturer identification: Schneider Electric Industries SAS
- Brand name: Schneider Electric
- Product function: Universal dimmer to dim different lighting loads (inductive, capacitive, resistive).
- Product reference: NU351418
- Additional similar product references:
  - NU351418 NU351420 NU351430 NU351454 NU351518 NU351520 NU351530 NU351554
  - NU351618 NU351620 NU351630 NU351654 NU551418 NU551418D NU551418F NU551430
  - NU551430D NU551430F NU551444 NU551454 NU551454D NU551454F NU551518
  - NU551518D NU551518F NU551530 NU551530D NU551530F NU551544 NU551554
  - NU551554D NU551554F NU551618 NU551618F NU551630 NU551644 NU551654
  - NU551654F S520510 S520513 S520522 S530510 S530513 S530522 S540510 S540513
  - S540522 WDE002310 WDE002334 WDE002338 WDE003310 WDE003334 WDE003338
  - WDE004310 WDE004334 WDE004338
## 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

| Recyclability potential | 63% | Based on "ECO/DEEE recyclability and recoverability calculation method" (version V1, 20 Sep. 2008 presented to the French Agency for Environment and Energy) |

---

**Schneider Electric Industries SAS**

Country Customer Care Center  
http://www.schneider-electric.com/contact  
35, rue Joseph Monier  
CS 30323  
F- 92506 Rueil Malmaison Cedex  
RCS Nanterre 954 503 439  
Capital social 896 313 776 €

---

**Published by Schneider Electric**  
© 2017 - Schneider Electric – All rights reserved  
02/2018