Product End-of-Life Instructions

Harmony™ 9001KT Push-to-Test Pilot Light with Transformer type Light Module

Product Range
Harmony™ 9001KT Push-to-Test Pilot Light with Transformer type Light Module

Marketing Model
9001KT, 9001KT+A31, 9001KT1A31H2, 9001KT+A6, 9001KT+A9, 9001KT+C31, 9001KT1C31H2, 9001KT+C6, 9001KT+C9, 9001KT+G31, 901KT1G31H2, 901KT+G6, 9001KT1G6H5, 901KT+G9, 9001KT+L31, 9001KT+L6, 9001KT+L9, 901KT1LG, 9001KT1LGG31, 9001KT+LGG6, 9001KT1LR, 9001KT+LRR31, 9001KT1LY, 9001KT+LYA31, 9001KT1LYY31, 9001KT1LYY9, 9001KT+R31, 9001KT1R31H2, 9001KT1R31Y243, 9001KT+R6, 9001KT1R6L4, 9001KT1R6Y238, 901KT+R9, 9001KT1R9Y243, 9001KT+W31, 9001KT+W6, 9001KT+W9, 9001KT1W9Y238, 9001KT1Y2, 9001KT+R9H2, 9001KT+W9H2, 9001KT7G9H2, 9001KT1Y238, 901KT+Y31, 9001KT+Y6, 9001KT+Y9, 901KT+Y9, 9001KT+R9H2, 901KT+W9H2, 9001KT7G9H2, 9001KT12C69001KT1Y6, 9001KT+Y, 9001KT+F+, 9001KT+F+, 9001KT1F+, 9001KT1F++, 9001KT1F++, 9001KT50++, 9001KT50++, 9001AEQ2607++, 9001AEQ2771G7

Size in mm:
H x L x D: 42 x 54 x 104

Weight (excluding packaging) in g:
Between 246 and 255
## Operations recommended for the end of life treatment

There are several steps to process the products at the end of life so as to recover components, materials or energy:

- **Reuse** ⇒ **Separation for special treatment** ⇒ **Other dismantling** ⇒ **Shredding**

The components of the products that optimize the recycling performances are listed, identified and located hereunder.

### Recommendation Number on drawing Components Weight (g) Comment

<table>
<thead>
<tr>
<th>Recommendation</th>
<th>Number on drawing</th>
<th>Components</th>
<th>Weight (g)</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating hazards: Preloaded spring</td>
<td>1</td>
<td>Coil Spring</td>
<td>1.7</td>
<td>Part ejections</td>
</tr>
<tr>
<td>Special treatment: De-pollution</td>
<td>2</td>
<td>External electric cables</td>
<td>0.24</td>
<td>1 part</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>External electric cables</td>
<td>0.30</td>
<td>1 part</td>
</tr>
</tbody>
</table>