# Product End-of-Life Instructions

### Harmony<sup>™</sup> 9001KX Potentiometer

#### **Product Range**

Harmony™ 9001KX Potentiometer

#### **Marketing Model**

9001KXBB08, 9001KXBA, 9001KXBB01, 9001KXBB02, 9001KXBB03, 9001KXBB04, 9001KXBB05, 9001KXBB06, 9001KXBB06KXN699, 9001KXBB07, 9001KXBB09, 9001KXBB10, 9001KXBB11, 9001KXBB12, 9001KXBB12KXN699, 9001KXBB13, 9001KXBB14, 9001KXBB15, 9001KXBB16, 9001KXBB32, 9001KXBB33, 9001KXBB34, 9001KXBB35, 9001KXBB36, 9001KXBB37, 9001KXBB38, 9001KXBB39, 9001KXBB40, 9001KXBC, 9001KXBD82, 9001KXBD83, 9001KXBD85, 9001KXBD86, 9001KXBD88, 9001KXBD89





#### Size in mm (H x L x D):

Operator w/single potentiometer: 37 x 37 x 87 Operator w/double potentiometer: 37 x 37 x 113

#### Weight in g (excluding packaging):

Between 129 and 147 without potentiometers Between 177 and 221 with potentiometers



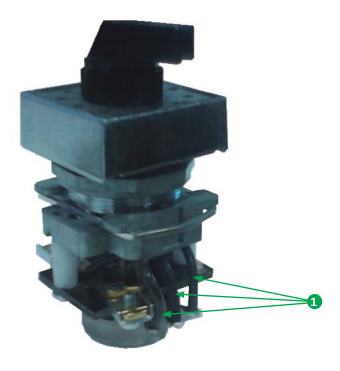


## Operations recommended for the end of life treatment

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 treament ⇒ 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)	Comments
Special treatment: De-pollution	0	External electric cables	1.1	3 parts

**Schneider Electric Industries SAS** 

35, rue Joseph Monier CS30323 F - 92506 Rueil Malmaison Cedex

RCS Nanterre 954 503 439 Capital social 896 313 776 € www.schneider-electric.com The version of the Guide used to create the document: End of Life Instruction Drafting Guide of Schneider Electric version V1.

Publication : Schneider Electric