# Product End-of-Life Instructions

### RTC48 Zelio Temperature Controller

#### **Product Range**

**RTC48 Zelio Temperature Controller** 

#### **Marketing Model**

RTC48PUNCRRLU, RTC48PUN1RNHU, RTC48PUN1RNLU, RTC48PUN1SNHU, RTC48PUN1SNLU, RTC48PUNCRNHU, RTC48PUNCRNHU, RTC48PUNCRNHU, RTC48PUN1SRHU, RTC48PUN1SRHU, RTC48PUN1SRLU, RTC48PUN2RNHU, RTC48PUN2SNHU, RTC48PUN2SNLU, RTC48PUNCRRHU, RTC48PUNCSRHU, RTC48PUNCSRHU, RTC48PUN1SSHU, RTC48PUN1SSHU, RTC48PUN1SSHU, RTC48PUN1SSHU, RTC48PUN1SSHU, RTC48PUN1SSHU, RTC48PUNCSSHU, RTC48PUNCSSHU, RTC48PUNCSSHU, RTC48PUNCSSHU, RTC48PUNCSSHU, RTC48PUNCSSHU, RTCCOV, RTCACC, RTCACC





#### Size in mm:

H x L x D : 48 x 48 x 50

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

Between 130 and 170 without battery



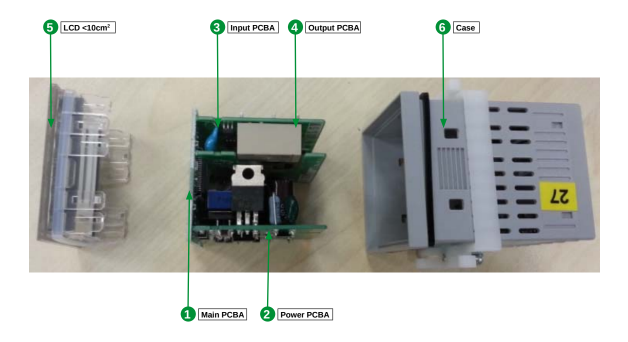


## Operations recommended for the end of life treatment

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
Depollution	1234	PCBA	49	-
Depollution	<b>5</b>	LCD <10cm <sup>2</sup>	7	-
Shredding	6	Case	42	-

**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 V3.

Publication : Schneider Electric