

# Product End-of-Life Instructions

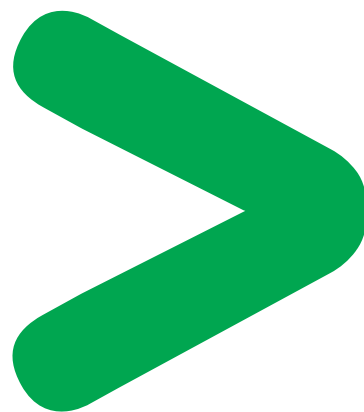
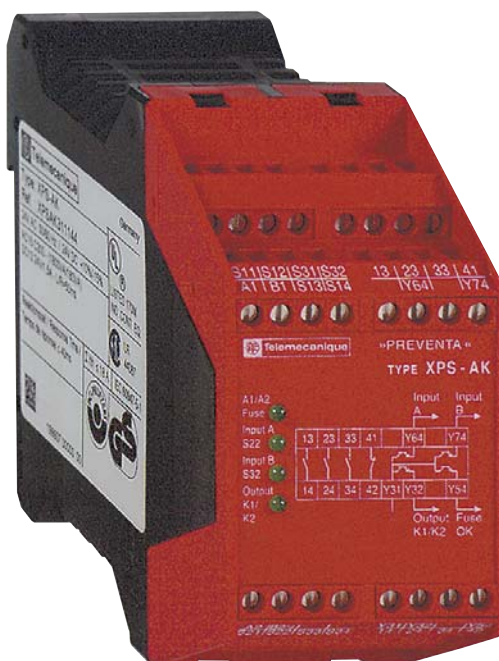
## Preventa

### Product Range

Preventa

### Marketing Model

XPS AK●●●● / XPS ATE●●●● / XPS ATR●●●● / XPS AV●●●● / XPS CM●●●● / XPS DME●●●● / XPS ECPE●●●● /  
XPS MP●●●● / XPS TSA●●●● / XPS TSW●●●● / XPS VNE●●●●



### Size in mm:

H x L x D : 114 x 99 x 45

### Weight in kg:

Between 0.230 and 0.430

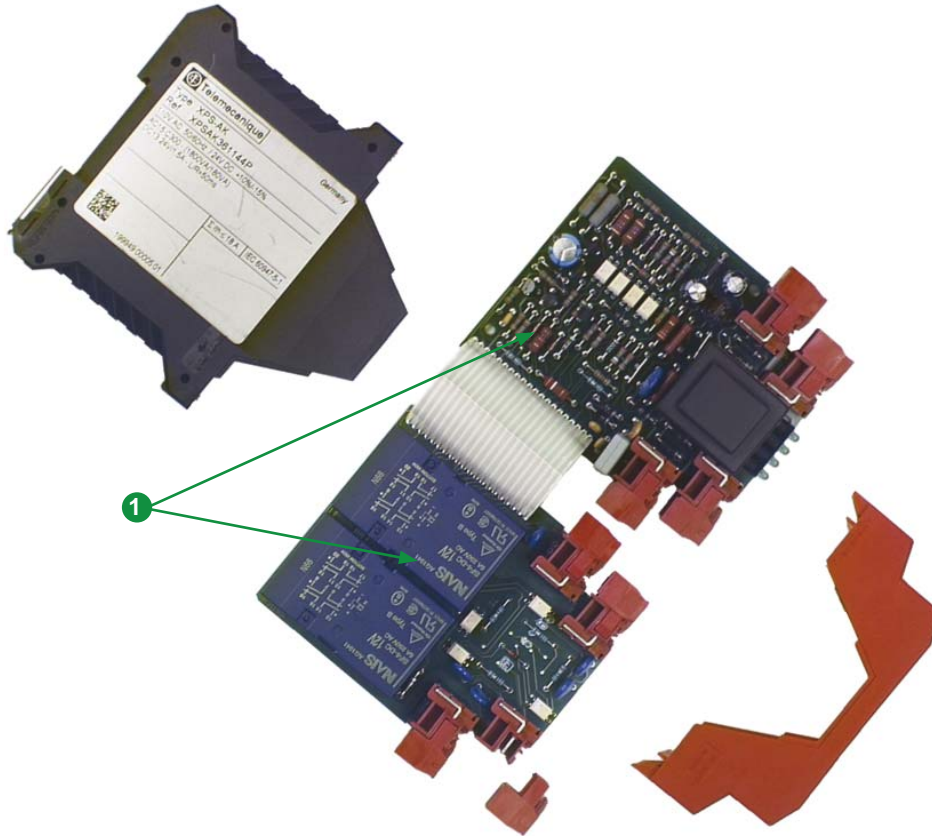


## Operations recommended for the end of life treatment

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
Special treatment	<b>1</b>	Printed Circuit Board	100 - 350	-

**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

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