# Product End-of-Life Instructions

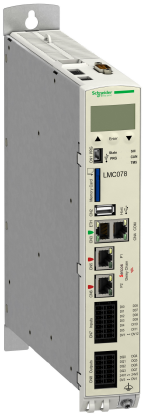
### Logic Motion Controller (LMC)

#### **Product Range**

Logic Motion Controller LMC078 to LMC216 C

#### **Marketing Model**

LMC078CECS20T, LMC100CAA10000, LMC101CAA100000, LMC101CAA150RC, LMC106CAA10000, LMC201CAA10000, LMC201CAA150RC, LMC201CAA170RC, LMC212CAA10000, LMC216CAA10000

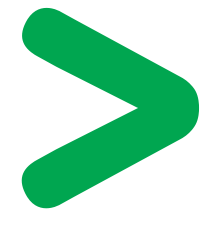


Size ir

H x L x D: 222 x 270 x 44

Weight (including packaging) in g: 1975





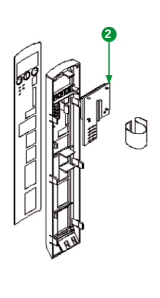


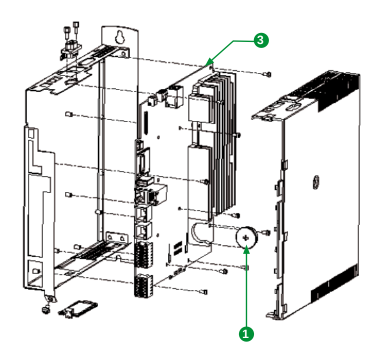
## Operations recommended for the end of life treatment

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)	Comment
Depollution	1	Battery	2.6	Electrical shock
	2	Printed Circuit Board Assembly (PCBA)	30	_
	3	Printed Circuit Board Assembly (PCBA)	308	_

**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