# Product End of Life Instructions

Easy UPS 3M







ENVEOLI2204008 07-2024

# $\bigwedge$

# **Potential disassembly risks**

## **AWARNING**

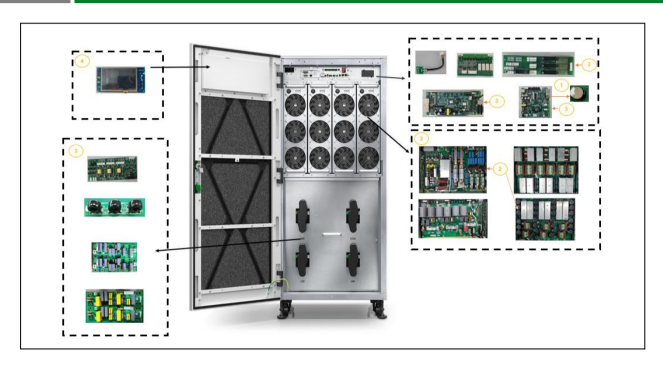
#### HAZARD OF ARC FLASH OR FIRE

- Disconnect battery terminals before disassembly
- Avoid any electrical connection between the terminals

Failure to follow these instructions can result in death or serious injury.

### ď

## **End of Life Instructions**



Recomme	endation	Number on drawing	Component / Material	Weight (in g)	Comment
To be de	polluted	1	Lithium-ion battery	3	1 x coin batteries
To be de	polluted	2	Electrolyte capacitors which size: height > 25 mm, diameter > 25 mm or proportionately similar volume	3875	28 x large electrolytic capacitors
To be de	polluted	3	Electronic Board > 10cm <sup>2</sup>	27844	22 X PCBs >10cm2
To be de	polluted	4	LCD (surface > 100cm²) and all those back-lighted with gas discharge lamps	196	1 X LCD >100cm2

ENVEOLI2204008 07-2024

# **Product description**

Manufacturer identification	Schneider Electric Industries SAS			
Brand name	Schneider Electric			
Product function	The Schneider Electric Easy UPS 3M is an easy-to-install, easy-to-connect, easy-to-use, and easy-to-service 60-200KVA 3 phase UPS for small and medium data centers and other business critical applications.			
Product reference	E3MUPS200KH			
Additional similar product references	E3MUPS200KH E3MUPS60KHS E3MUPS80KHS E3MUPS100KHS E3MUPS120KHS E3MUPS160KHS E3MUPS200KHS E3MUPS60KHBS E3MUPS60KHB1S E3MUPS60KHB2S E3MUPS80KHBS E3MUPS80KHB1S E3MUPS80KHB2S E3MUPS50KFNS E3MUPS60KFNS E3MUPS80KFNS E3MUPS100KFNS			
Total representative product mass	304000 g			
Representative product dimensions	1300mm x 600mm x 850mm			
Date of information release	07-2024			

# **Additional information**

Legal information	is intend	duct family must be disposed according to the legislation of the country. This document ed for use by end of life recyclers or treatment facilities. It provides the basic information e an appropriate end of life treatment for the components and materials of the product.
Recyclability potential	76%	Recyclability rate has been calculated based on REEECY'LAB tool developed by Ecosystem, for components/materials not covered by the tool, data from the "ECO' DEEE recyclability and recoverability calculation method" was taken. If no data was found a conservative assumption was used (0% recyclability).

Schneider Electric Industries SAS

Country Customer Care Center http://www.se.com/contact

35, rue Joseph Monier CS 30323 F- 92500 Rueil Malmaison Cedex RCS Nanterre 954 503 439 Capital social 928 298 512 €

www.se.com

Published by Schneider Electric

ENVEOLI2204008 © 2023 - Schneider Electric – All rights reserved

07-2024