# Product End of Life Instructions

**Uninterruptible Power Supply: Galaxy VM** 

The UPS provides emergency power to a load when the input power source or main power fails





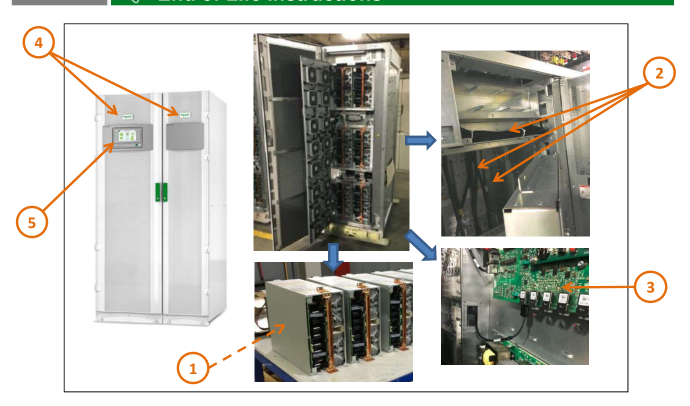


#### ᠕

### Potential disassembly risks

Potential hazard of electrical shock, explosion or arc flash, from improper battery: contact, exposure or handling.

#### End of Life Instructions



Recommendation	Number on drawing	Component / Material	Weight (in g)	Comment
To be depolluted	1	Sealed Lead Acid Batteries	1348880	See: RBC, Battery Module, Extended Run Time Battery Module for End of Life Instructions of battery pack. See: Material Safety Data Sheet Available at www.apc.com Use authorized battery recycler. Caution: Batteries may contain and electrical charge- avoid creating short across terminals. Caution: Cracked or bloated batteries may be hazardous and represent a lead (Pb) exposure.
To be depolluted	2	External Power Cables	119200	Mass is for numerous power cables within the unit.
To be depolluted	3	Printed Circuit Boards (PCBA)	31054	Mass is for several PCBAs >10cm2 in surface area.
To be dismantled	4	Plastic louvres, door logos, lock arms guides	2980	Mass is for all ABS parts with brominated flame retardant.

To be dismantled 5 Liquid Crystal Display (LCD) 204 LCD >100cm2 in surface area

## **Product description**

Manufacturer identification	Schneider Electric Industries SAS		
Brand name	APC		
Product function	The Galaxy VM is a highly efficient 160 -1125kVA -480V and 160 -1000kVA 400V 3 phase Uninterruptible Power Supply (UPS) system composed of modular UPS units of various size, battery cabinets, and unit connection accessories that provide seamless power protection for medium sized data centers, industrial and facilities applications.		
Product reference	GVMSB200KHS		
Additional similar product references	GVMSB200KHS GVMBATOGND GVMBATOYU GVMBBB600UL GVMBBB630EL GVMBBB630IEC GVMBBK250IEC GVMBBK250UL GVMBBK400UL GVMBBK630EL GVMBBK630IEC GVMBBQ-MISC GVMCBC2NEC GVMCBC2WEC GVMCBC2WED GVMCBC2WUE GVMCBC2WUF GVMCBC3WEC GVMCBC3WED GVMCBC3WUF GVMCBCABWEL GVMCBCWEA GVMCBCWUE GVMCCQ GVMCCQ-MISC GVMDFW-KIT GVMFU800WW GVMKHS32KIT GVML2MBCN-KIT GVML2MBCW-KIT GVMMBTU GVMMODBCN GVMMODBCNS GVMMODBCW GVMMODBCWS GVMPB160KG65S GVMPB160KGS GVMPB160KHS GVMPB180KG65S GVMPB180KG65S GVMPB225KG65S GVMPB225KG65S GVMRB180KG65S GVMRB160KG65S GVMRB180KG65S GVMRB180KGS GVMRB225KG65S GVMRB160KGF65S		
Total representative product mass	3040000		
Representative product dimensions	1970mm x 1052mm x 854 mm		
Accessories	None		
Date of information release	01/2017		

# (I) Additional information

Legal information	This product family is in the scope of European Union directive 2012/19/EU on Waste Electrical and Electronic Equipment (WEEE). The product family must be disposed according to the legislation of the country. This document is intended for use by end of life recyclers or treatment facilities. It provides the basic information to assure an appropriate end of life treatment for the components and materials of the product.		
In case of special transportation: transportation method	The battery packs used in this product range contains lead acid batteries that are regulated as Dangerous Goods shipping must be performed in accordance with the appropriate transportation regulations.		
Recyclability potential	64%	Based on "ECO'DEEE recyclability and recoverability calculation method" (version V1, 20 Sep. 2008 presented to the French Agency for Environment and Energy Management: ADEME).	

Schneider Electric Industries SAS

Customer Care Center
www.schneider-electric.com/contact
35, rue Joseph Monier
CS 30323
F- 92506 Rueil Malmaison Cedex
RCS Nanterre 954 503 439
Capital social 896 313 776 I

www.schneider-electric.com

Published by Schneider Electric

ENVEOLI1701005\_V1

© 2016 - Schneider Electric - All rights reserved

01/2017

ENVEOLI1701005\_V1 - End of Life Instructions - Uninterruptible Power Supply: Galaxy VM

ENVEOLI1701005\_V1 - End of Life Instructions - Uninterruptible Power Supply: Galaxy VM