# **Product End of Life** Instructions

**Power Distribution Modules (PDMs)** 







ENVOLI1612032\_V1 01/2017

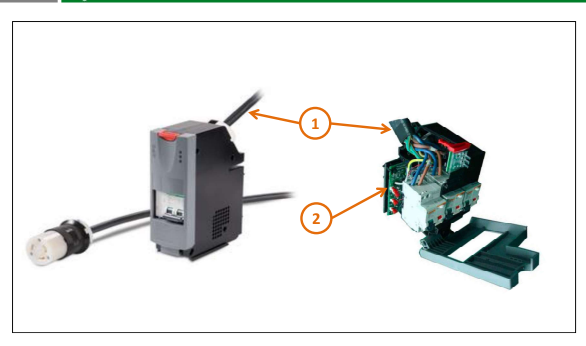
#### ⚠

### Potential disassembly risks

No specific disassembly risks have been Identified for this product.

#### 1

### **End of Life Instructions**



Recommendation	Number on drawing	Component / Material	Weight (in g)	Comment
To be depolluted	1	External Power Cord	607	Power Cords are composed of various gauge copper wires with RoHS compliant PVC wire wrap and plug connectors.
To be depolluted	2	Printed Circuit Board Assemblies (PCBAs)	201	Mass is for PCBAs >10cm2 in surface area.

## **Product description**

Manufacturer identification	Schneider Electric Industries SAS	
Brand name	APC	
Product function	Power Distribution Units, while monitoring current and connection of modules, within data centers or related applications.	
Product reference	PDM2330L6-23-380	

ENVOLI1612032\_V1 01/2017

#### ENVOLI1612032\_V1 - End of Life Instructions - Power Distribution Module

Additional similar product references	The Power Distribution Module product range consists of products with model numbers of:  PDM1320L5-3P-xxx PDM1320IEC-3P-xxx PDM3520L2120-xxx PDM3530L2130-xxx  PDM3450CS50-xxx PDM3460IEC309-xxx PDM2330L6-12-xxx PDM2330L6-23-xxx  PDM2330L6-31-xxx PDM3520IEC309-xxx PDM3540IEC309-xxx where xxx is the length of the cord in cm (e.g., 200 to 1680)		
Total representative product mass	1257.7		
Representative product dimensions	127 mm x 444 mm x 406 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	0		
Recyclability potential	27%	Based on "ECO'DEEE recyclability and recoverability calculation method" (version V1, 2 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 €

www.schneider-electric.com

Published by Schneider Electric

ENVOLI1612032\_V1 © 2016 - Schneider Electric – All rights reserved

01/2017

ENVOLI1612032\_V1 01/2017