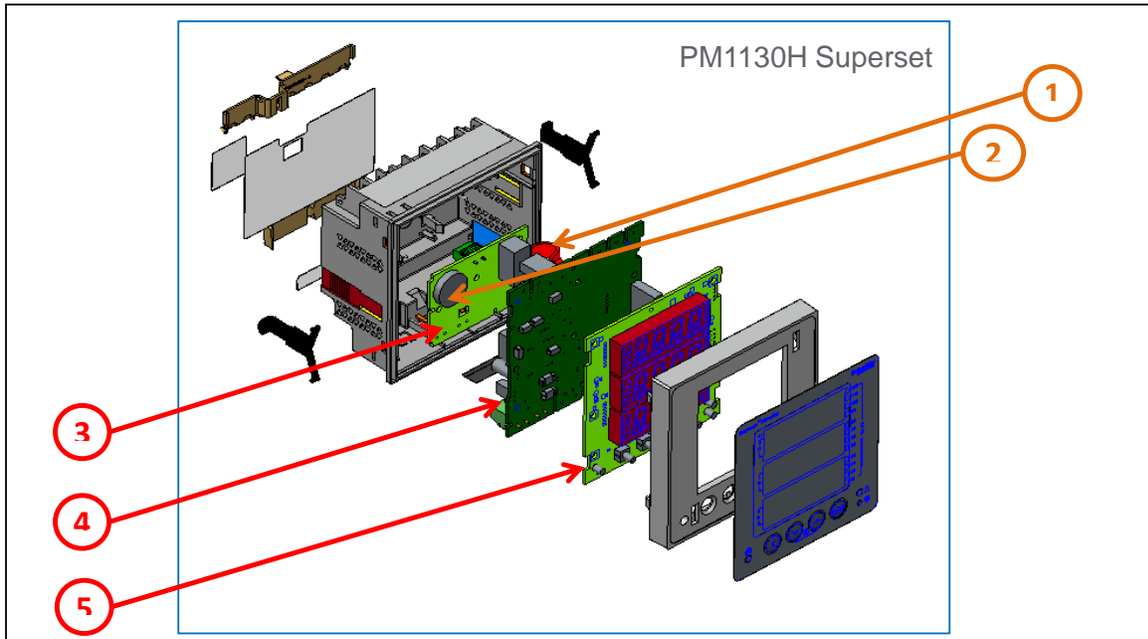


# Product End of Life Instructions

## EASYLOGIC PM1130H DUAL VAF PWR ENERGY RELAY CL 0.5 RS485



## End of Life Instructions



Recommendation	Number on drawing	Component / Material	Weight (in g)	Comment
To be dismantled	NVE98341	Cable (high current)	8,5	1
To be depolluted	HUA43105	Battery (Li)	10	2
To be depolluted	NVE68514	Electronic Board (Communication) > 10cm <sup>2</sup>	30	3
To be depolluted	NVE25343	Electronic Board (Power) > 10cm <sup>2</sup>	90	4
To be depolluted	NHA86374	Electronic Board (Communication) > 10cm <sup>2</sup>	60	5

## Product description

<b>Manufacturer identification</b>	Schneider Electric Industries SAS
<b>Brand name</b>	Schneider Electric
<b>Product function</b>	The main function of the EASYLOGIC PM1130H DUAL VAF PWR ENERGY RELAY CL 0.5 RS485 Digital panel meters is for measurement of either VAF PF parameter or energy parameter or multi-function parameters or dual source power and energy parameters It has large 8 segment alpha-numeric LED display, intuitive navigation with self-guided 4 buttons. bright red colour LEDs of 14.2 mm (0.55 in) height with 12 LEDs for indicating the percentage of load in the circuit.
<b>Product reference</b>	METSEPM1130HCL05RS
<b>Additional similar product references</b>	METSEPM1130HCL05RS METSEEM6433HCL10RS METSEEM6433HCL05RS METSEPM1120HCL10RD METSEPM1120HCL10RS METSEPM1120HCL05RS METSEEM6436HCL10NC METSEEM6436HCL10RS METSEEM6436HCL05RS METSEPM1130HCL05RD METSEEM6438HCL10RS METSEEM6438HCL05RS METSEEM6459HCL10NC METSEEM6459HCL10RS METSEEM6459HCL05RS METSEDM6000HCL10NC METSEDM6200HCL10RS
<b>Total representative product mass</b>	296.54 g

Representative product dimensions	96mm x 96mm x 49mm
Accessories	Retainer Clips
Date of information release	07/2017



## 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.

### Recyclability potential

**11%**

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

Country Customer Care Center  
<http://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](http://www.schneider-electric.com)

ENVEOLI1705001\_V1

Published by Schneider Electric

© 2016 - Schneider Electric – All rights reserved

07/2017