Product End of Life Instructions

Acti9 iEM34xx / iEM35xx series Triphase kWh Meter LVCT/Rogowski coil, Modbus





ENVEOLI1507016_V2 01-2025

\bigwedge

Potential disassembly risks

The information provided in this document assumes that the product is completely deenergized and uninstalled (refer to the instructions provided in the appropriate product manuals).

Dismantling/disassembling the product may entail hazards caused by, for example, sharp edges, chemical aggression or ejected parts.

A WARNING

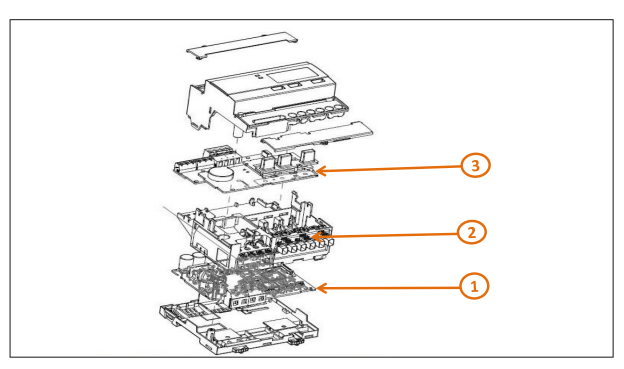
HAZARD DUE TO INSUFFICIENT PROTECTION

- Implement all safety measures required by the applicable regulations and by the processes used to dismantle/disassemble and dispose of the product.
- Use all necessary personal protective equipment such as gloves and goggles.

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



End of Life Instructions



Recommendation	Number on drawing	Component / Material	Weight (in g)	Comment
To be depolluted	1	MAIN PCBA	62.22	
To be depolluted	2	COMM PCBA	17.32	Part of this assembly
To be depolluted	3	HMI PCBA with LCD display	27.88	

ENVEOLI1507016_V2 01-2025

Product description

Manufacturer identification	Schneider Electric Industries SAS
Brand name	Schneider Electric
Product function	The Acti9 iEM34xx / iEM35xx series Energy Meter is a cost-attractive, feature-rich range of DIN rail-mounted meters ideal for sub-billing and cost allocation applications, which is designed for measurement with 1/3V or 1V output LVCT or Rogowski Coil in 3-phase circuits.
Product reference	A9MEM3455
Total representative product mass	247 g
Representative product dimensions	W90 x D 69 X H 87 mm
Date of information release	01-2025

Additional information

Legal information	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	The recyclability rate was calculated from the recycling rates of each material making up the product based on REEECY'LAB tool developed by Ecosystem, for components/materials not covered by the tool, data from the EIME database and the related PSR 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

ENVEOLI1507016_V2 © 2023 - Schneider Electric – All rights reserved

01-2025

ENVEOLI1507016_V2 01-2025