

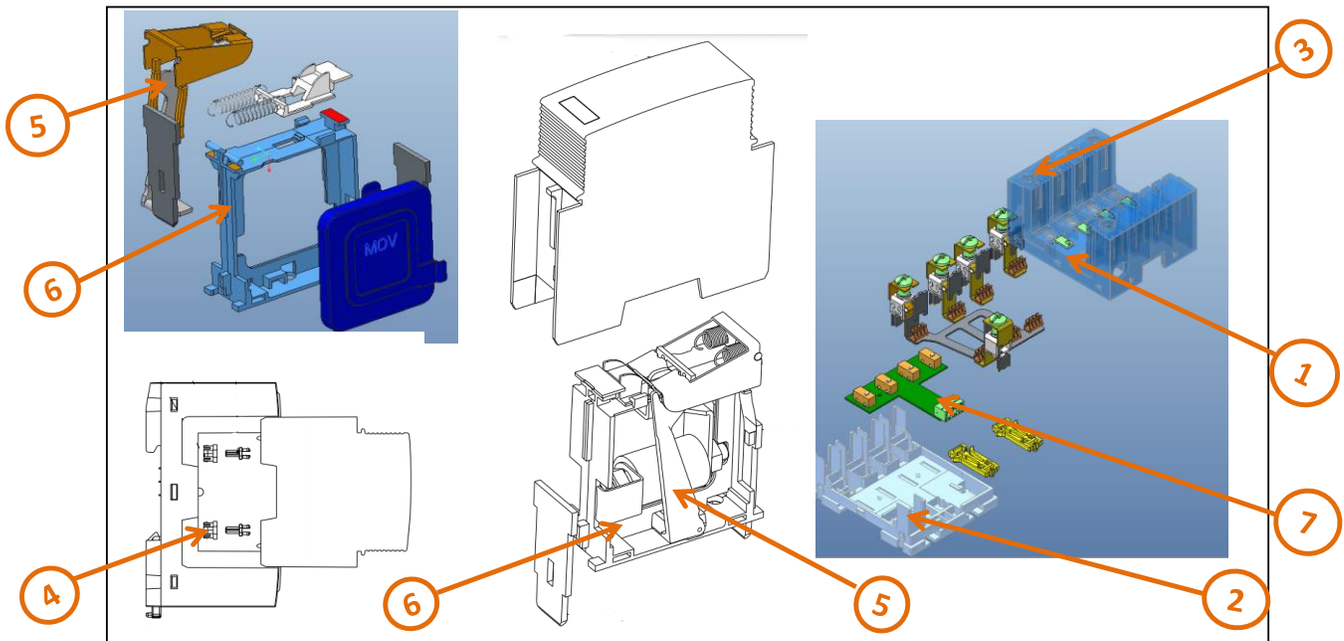
# Product End of Life Instructions

## Acti9 iPRU 40r 40kA 3P+N 350V SPD

### Acti9



## End of Life Instructions



Recommendation	Number on drawing	Component / Material	Weight (in g)	Comment
To be depolluted	1	PBT with brominated FR	0.20	plastic parts with FR17
To be depolluted	2	PBT with brominated FR	38.39	plastic parts with FR17
To be depolluted	3	PBT with brominated FR	65.82	plastic parts with FR17
To be depolluted	4	PBT with brominated FR	0.14	plastic parts with FR17
To be depolluted	5	PBT with brominated FR	0.71	plastic parts with FR17
To be depolluted	6	PBT with brominated FR	5.18	plastic parts with FR17
To be depolluted	7	Electronic Board (Communication) > 10cm <sup>2</sup>	8.00	PCBA Board

## Product description

Manufacturer identification	Schneider Electric Industries SAS
Brand name	Schneider Electric
Product function	The main function of this product is to protect electrical equipment against the direct or indirect effects of lightning or against transient overvoltage.
Product reference	A9L040601
Additional similar product references	A9L000002 A9L010100 A9L010200 A9L010300 A9L010400 A9L010500 A9L010600 A9L020100 A9L020101 A9L020102 A9L020200 A9L020201 A9L020300 A9L020301 A9L020361 A9L020400 A9L020401 A9L020500 A9L020501 A9L020561 A9L020600 A9L020601 A9L020661 A9L040100 A9L040101 A9L040102 A9L040131 A9L040151 A9L040172 A9L040182 A9L040200 A9L040201
Total representative product mass	418 g
Representative product dimensions	85mm x 72mm x 64mm
Accessories	No
Date of information release	2023/12/01



## Additional information

<b>Legal information</b>	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.	
<b>In case of special transportation: transportation method</b>	No	
<b>Recyclability potential</b>	<b>36%</b>	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'DEEEE 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.schneider-electric.com/contact>  
35, rue Joseph Monier  
CS 30323  
F- 92500 Rueil Malmaison Cedex  
RCS Nanterre 954 503 439  
Capital social 896 313 776 €

[www.se.com](http://www.se.com)

ENVEOLI130301EN\_V3

Published by Schneider Electric

© 2023 - Schneider Electric – All rights reserved

2023/12/01