# **Product End of Life Instructions**

#### Resi9 - Residual current breaker with overcurrent protection DB60 - 1P-N - 60A

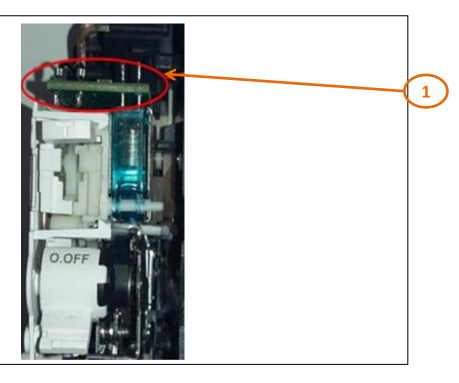






## $\triangle$

### End of Life Instructions



Recommendation	Number on drawing	Component / Material	Weight (in g)	Comment
To be depolluted	1	Electronic Board (Communication) > 10cm <sup>2</sup>	1,52	

### **Product description**

Manufacturer identification	Schneider Electric Industries SAS	
Brand name	Schneider Electric	
Product function	The Incoming Circuit breakers allows the protection of the installation and limits the demanded power according to the utility contract.	
Product reference	R9E10360	
Additional similar product references	R9E10245 R9E10260 R9E10345 R9E10360 R9E16045 R9E16060 R9E16245 R9E16260 R9E16345 R9E16360 R9FN645 R9FN660 R9FS645 R9FS660 R9FT645 R9FT660	
Total representative product mass	569 g	
Representative product dimensions	209mm x 71mm x 73mm	
Date of information release	06/2023	

#### **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	Recyclability rate has been calculated based on REEECY'LAB tool developed by Ecosystem, for components/materials not covered by the tool, data from the "ECC recyclability and recoverability calculation method" was taken. If no data was found conservative assumption was used (0% recyclability).		

Schneider Electric Industries SAS

Country Customer Care Center http://www.schneider-electric.com/contact

CS 30323
F- 92500 Rueil Malmaison Cedex
RCS Nanterre 954 503 439
Capital social 896 313 776 €

www.se.com

ENVEOLI1610001\_V2

35, rue Joseph Monier

Published by Schneider Electric

 $\hbox{@ 2023}$  - Schneider Electric – All rights reserved

06/2023