# Product End of Life Instructions

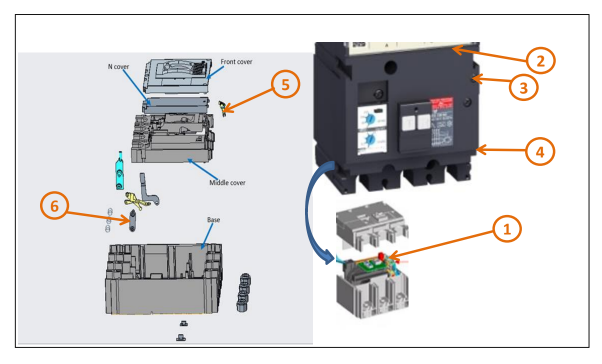
### CVS630F VIGI MB TM500D 3P3D circuit breaker

## **EasyPact CVS**





### End of Life Instructions



Recommendation	Number on drawing	Component / Material	Weight (in g)	Comment
To be depolluted	1	Electronic Board (Power) > 10cm <sup>2</sup>	8.99	
To be depolluted	2	Plastic parts with FR17	9.544	
To be depolluted	3	Plastic parts with FR17	2.495	
To be depolluted	4	Plastic parts with FR17	1.981	
To be depolluted	5	Plastic parts with FR17	1.315	
To be depolluted	6	Plastic parts with FR17	1.682	

## **Product description**

Manufacturer identification	Schneider Electric Industries SAS		
Brand name	Schneider Electric		
Product function	The Easypact CVS630F Vigi TM500D circuit breakers is designed to guarantee the protection of low-voltage electrical applications		
Product reference	LV563335		
Additional similar product references	CVS630F3500 CVS630F3630 CVS630N3500 CVS630N3630 LV563305 LV563305P LV563305_NP LV563306 LV563306P LV563306_NP LV563308 LV563308P LV563308_NP LV563309 LV563309P LV563311 LV563312 LV563315 LV563315P LV563316 LV563316P LV563318 LV563319 LV563319P LV563321 LV563322 LV563325 LV563325P LV563326 LV563326P LV563328 LV563329		
Total representative product mass	8800 g		
Representative product dimensions	355mm x 110mm x 140mm		
Accessories	No		
Date of information release	07-2024		

#### Additional information

Legal information	and Elect legislation facilities.	his product family is in the scope of European Union directive 2012/19/EU on Waste Electrical ad Electronic Equipment (WEEE). The product family must be disposed according to the gislation of the country. This document is intended for use by end of life recyclers or treatment cilities. It provides the basic information to assure an appropriate end of life treatment for the proponents and materials of the product.	
In case of special transportation: transportation method	Νο		
Ecosystem, for components/materials not covered by the tool, data from the "EC		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' DEEE 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.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

ENVEOLI2211039\_V2

Published by Schneider Electric

 $\ensuremath{\mathbb{C}}$  2023 - Schneider Electric – All rights reserved

07-2024