Product End of Life Instructions

PrismaSet L Wall mounted switchboards up to 630A





🚯 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.

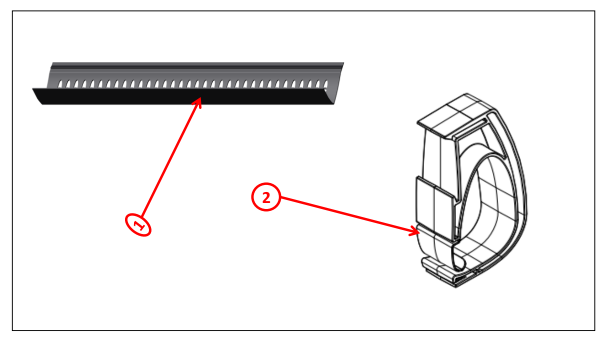
A WARNING

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
- 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	Wiring Strap	91.95127	COVER HORIZONTAL WIRING STRAP
To be depolluted	2	PC, ABS-PC, PA, PA6, HDPE, SAN with brominates flame retardants	25.02	HORIZONTAL WIRING STRAP SE-WHITE3

Product description

Manufacturer identification	Schneider Electric Industries SAS
Brand name	Schneider-Electric
Product function	The main function of PrismaSet L Wall mounted switchboards 400A is: • Installing electrical devices (Mounting plates and front plates) • Distribution of current (Distribution blocks, busbars, etc) • Other switchboards on site, connections, terminal blocks, cable tie supports, etc The product used for the analysis is a PrismaSet L 400A switchboard, a few items that can be attached include : • For Incoming : • 400A vertical circuit breakers (typically Compact NSX) • For Outgoing : • 100A horizontal circuit breakers (typically Compact NSX) • modular circuit breakers (typically 1 row of C60 devices) • GV2P32+P25(25A) LC1-D18
Total representative product mass	212379 g
Representative product dimensions	300mm x 600mm x 235mm
Accessories	No
Date of information release	06/2022

W Additional information

Legal information	and Elect legislatic facilities.	duct family is in the scope of European Union directive 2012/19/EU on Waste Electrical stronic Equipment (WEEE). The product family must be disposed according to the on of the country. This document is intended for use by end of life recyclers or treatment . It provides the basic information to assure an appropriate end of life treatment for the ents and materials of the product.
In case of special transportation: transportation method	No	
Recyclability potential	90%	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).

Countr http://w 35, rue CS 303	eider Electric Industries SA try Customer Care Center /www.se.com/contact le Joseph Monier	er Care Center m/contact			
http://w 35, rue CS 303	/www.se.com/contact le Joseph Monier	m/contact			
CS 303	•	lonier			
	0222				
F- 925	552.5				
	506 Rueil Malmaison Cedex	lalmaison Cedex			
RCS N	Nanterre 954 503 439	54 503 439			
Capital	al social 896 313 776 €	6 313 776 €			

www.se.com

ENVEOLI2204017_V1

Published by Schneider Electric © 2019 - Schneider Electric – All rights reserved

06/2022