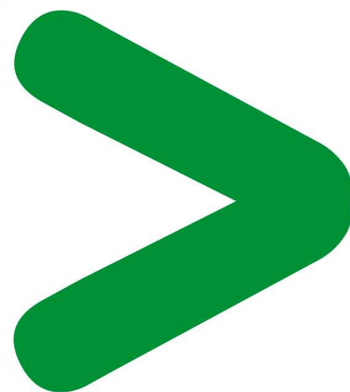


# Product End-of-Life Instructions

**Prisma Plus System P**



**Schneider**  
Electric

# Product End-of-Life Instructions – EoLI

## Product overview

**Product Range:** Prisma Plus System P

**Marketing Model/Name:** The End of Life Instruction (EOLI) covers the entire range of Prisma Plus System P, 630 to 3200 A. The switchboards configuration can be different depending on the customer's needs. But some products inside are recommended to be treated separately. They are listed below.

Prisma Plus System P also contains other Schneider Electric products sold separately. In order to find their End of Life Instructions, please refer to Schneider Electric website.

**Size:** H x L x D in mm = 2000 mm x 650 mm x 600 mm for Disconnectable Mounting Plates  
2000 mm x 300/400 mm x 600 mm for Cable Compartment

**Weight in kg** = 190.3 Kg

## Purpose

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.

## Note:

This product family is in the scope of European Union directive 2012/19/EU on Waste Electrical and Electronic Equipment (WEEE).

## Operations recommended for the end of life treatment

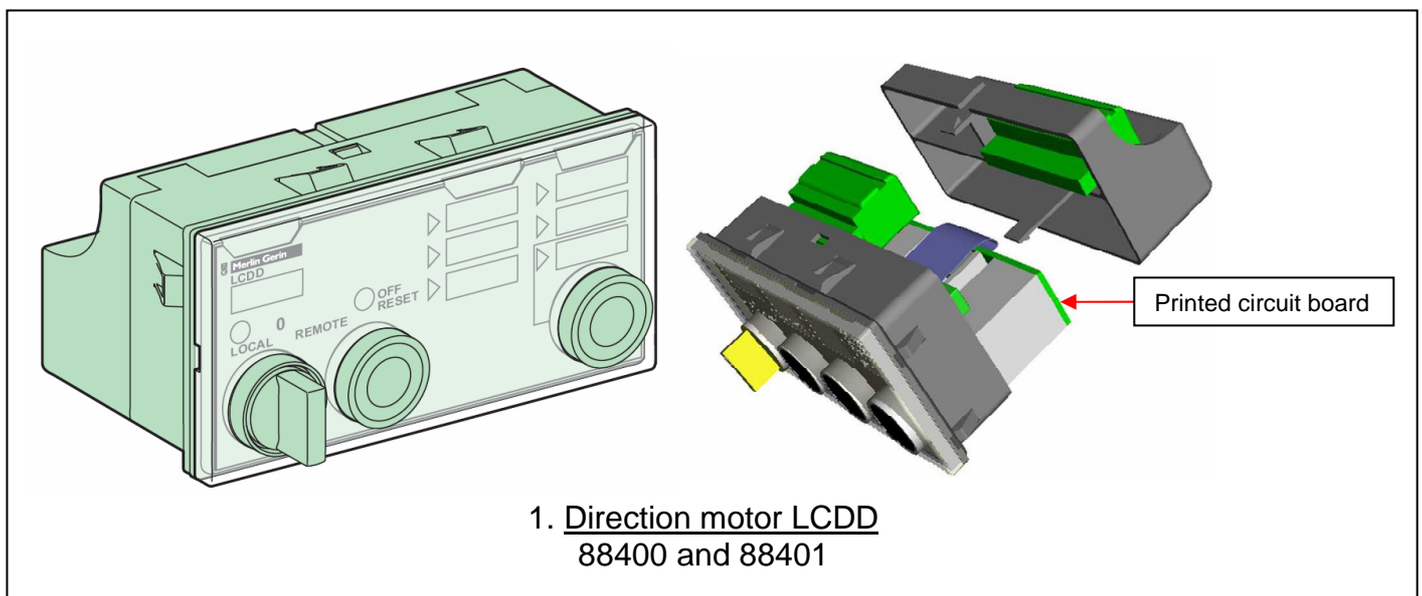
There are several steps to process the products at the end of life so as to recover components, materials or energy :

**Reuse → Separation for special treatment → Other dismantling → Shredding**

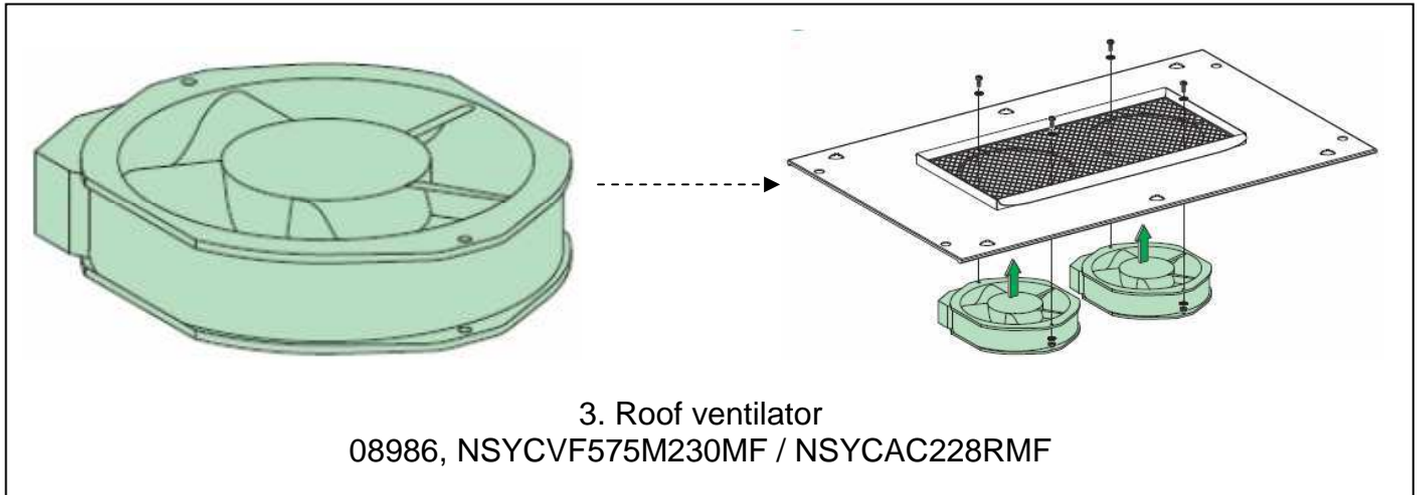
### CAUTION:

The Prisma Plus system P range is made of several products which can contain printed circuit boards. These products listed hereunder are recommended to be treated separately during the End of Life operations.

**The components of the products that optimize the recycling performances are listed, identified and located hereunder.**



## Product End-of-Life Instructions – EoLI



Number on drawing	Components	Weight (in g)	Comment
Components listed for special treatment			
1	Direction motor LCDD 88400 and 88401	200 g	Contain a printed circuit board
2	SL025 light 08965	640 g	Contain a printed circuit board
3	Roof ventilator 08986, NSYCVF575M230MF / NSYCAC228RMF	820 g	Contain a printed circuit board Quantity = 2

EoLI achieved with Schneider-Electric TT03 V5 procedure

### Schneider Electric Industries SAS

35, rue Joseph Monier  
CS 30323  
F- 92506 Rueil Malmaison Cedex  
RCS Nanterre 954 503 439  
Capital social 896 313 776 €

[www.schneider-electric.com](http://www.schneider-electric.com)