# Product End of Life Instructions

## **Pro-Face PSA6 HMI Industrial Controller**

### **Pro-Face PSA6000**







## Potential disassembly risks

The Circularity profile provides information about preparation for re-use and treatment. It identifies the relevant EEE components and materials as well as their location. Safety instructions for product dismantling and depollution are provided into the User manual or maintenance guide

#### **AWARNING**

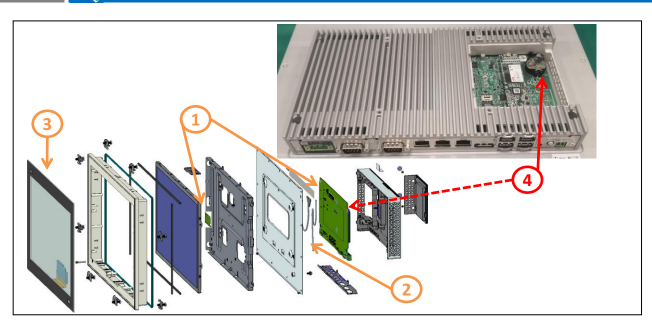
#### HAZARD OF ARC FLASH OR FIRE

- Disconnect battery terminals before disassembly
- · Avoid any electrical connection between the terminals

Failure to follow these instructions can result in death or serious injury.

#### 1

## **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>	290	Including all soldering parts
To be depolluted	2	Cable (low current)	15	Cable
To be depolluted	3	LCD (surface > 100cm²) and all those back- lighted with gas discharge lamps	1546	LCD
Potential hazards	4	Battery	3	1 lithium battery
Other		Metals, Semimetals, Plastic and Others	4346	

# Product description

Manufacturer identification	Schneider Electric Industries SAS
Brand name	Pro-Face
Product function	HMI provides an interface for humans and machines to exchange messages and communicate.
Product reference	PFXPSA65GD18W11
Additional similar product references	PFXPSA65GD18W11 PFXPSA6A7D18W11 PFXPSA6AED18W11 PFXPSA6AFD18W11 PFXPSA65FD18W11
Total representative product mass	6.2 Kg
Representative product dimensions	291.9mm x 461.9mm x 58mm
Accessories	No
Date of information release	07-2025

# Additional information

Legal information	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.
	The recyclability rate was calculated from the recycling rates of each material making up the

Recyclability potential

The recyclability rate was calculated from the recycling rates of each material making up the product based on REEECY'LAB tool developed by Ecosystem, for components/materials not covered by the tool, data from the EIME database and the related PSR 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 ENVEOLI2506009\_V1 Published by Schneider Electric
©2025 - Schneider Electric – All rights reserved

07-2025