# Product End-of-Life Instructions

### **Phaseo**

#### **Product Range**

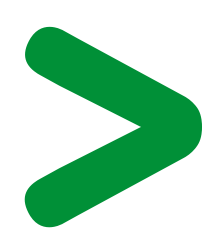
Single phase rectified power supply

#### Marketing Model

ABL8 FEQ24005, ABL8 FEQ24010, ABL8 FEQ24020, ABL8 FEQ24040, ABL8 FEQ24060, ABL8 FEQ24100, ABL8 FEQ24150, ABL8 FEQ24200







#### Size in mm (H x L x D):

124 x 108 x 87 for ABL8 FEQ24005 124 x 108 x 87 for ABL8 FEQ24010 142 x 108 x 87 for ABL8 FEQ24020

#### Weight (excluding packaging) in kg:

1.28 for ABL8 FEQ24005 1.30 for ABL8 FEQ24010 2.20 for ABL8 FEQ24020 165 x 108 x 87 for ABL8 FEQ24040 153 x 153 x 123 for ABL8 FEQ24060 185 x 153 x 123 for ABL8 FEQ24100

2.90 for ABL8 FEQ24040 4.94 for ABL8 FEQ24060 7.66 for ABL8 FEQ24100 185 x 138 x 135 for ABL8 FEQ24150 215 x 128 x 175 for ABL8 FEQ24200

8.92 for ABL8 FEQ24150 13.22 for ABL8 FEQ24200





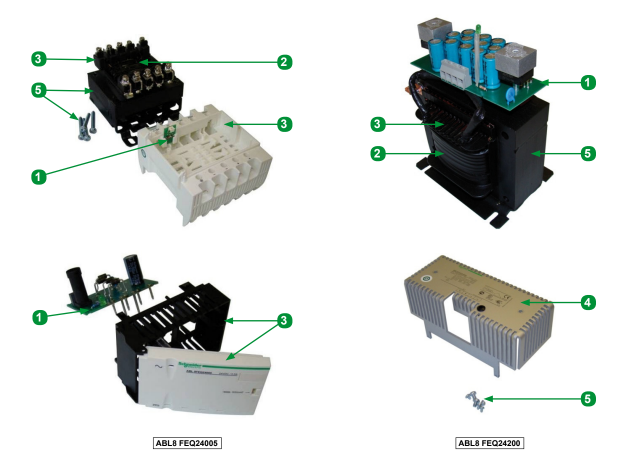
## Operations recommended for the end of life treatment

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 treament ⇒ Other dismantling ⇒ Shredding

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

These products contain below printed circuit boards (PCBs), which are recommended to be treated separately during the End of Life operations.



Recommendation	Number on drawing	Components description	Weight (g)	Comments
Operating hazards	None	None	_	-
Reuse	None	None	-	-
Special treatment	0	PCBAs	_	-
	2	Copper	270 - 2970	Coil
Other dismantling	3	Plastic / Polyamide	22 - 155	-
	4	Aluminium	_	-
	5	Steel	805 - 9620	Core / Screws / Fixing brackets
	None	Terminals	_	-

#### **Schneider Electric Industries SAS**

35, rue Joseph Monier CS30323

F - 92506 Rueil Malmaison Cedex

RCS Nanterre 954 503 439 Capital social 896 313 776 € www.schneider-electric.com The version of the Guide used to create the document: End of Life Instruction Drafting Guide of Schneider Electric version V1.

Publication : Schneider Electric