

Product End-of-Life Instructions

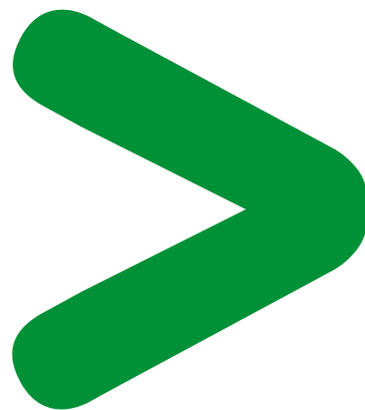
Phaseo

Product Range

Three phases rectified power supply

Marketing Model

ABL8 TEQ24100, ABL8 TEQ24200, ABL8 TEQ24300, ABL8 TEQ24400, ABL8 TEQ24600



Size in mm (H x L x D):

190 x 78 x 185 for ABL8 TEQ24100
215 x 104 x 220 for ABL8 TEQ24200

252 x 108 x 240 for ABL8 TEQ24300
310 x 140 x 310 for ABL8 TEQ24400

310 x 154 x 310 for ABL8 TEQ24600

Weight (excluding packaging) in kg:

4.72 for ABL8 TEQ24100
9.90 for ABL8 TEQ24200

13.00 for ABL8 TEQ24300
17.50 for ABL8 TEQ24400

26.50 for ABL8 TEQ24600



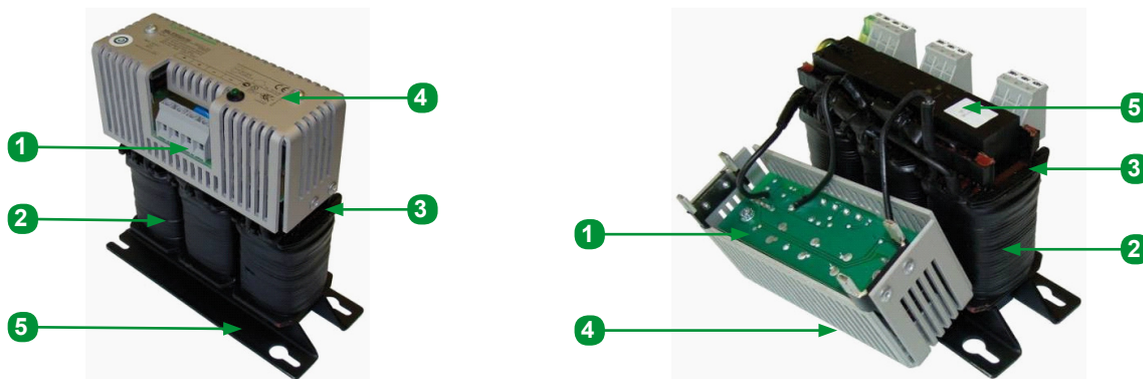
Operations recommended for the end of life treatment

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**

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.



ABL8 TEQ24100



ABL8 TEQ24600

Recommendation	Number on drawing	Components	Weight (g)	Comments
Operating hazards	None	None	-	-
Reuse	None	None	-	-
Special treatment	1	PCBAs	-	(Inside of the aluminium cover)
	2	Copper	1530 - 6590	Coil
Other dismantling	3	Plastic / Polyamide	25 - 75	-
	4	Aluminium	-	-
	5	Steel	2857 - 16506	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