Product End-of-Life Instructions

AccuSine PCSP & EVCP Active Harmonic Filters





Product End-of-Life Instructions - EoLI

Product overview

Product Range: AccuSine PCSP & EVCP 60, 120, 200, and 300A Active Harmonic Filters

Marketing Model/Name:

Applies to all models with a commercial reference beginning with:

PCSP060D5, PCSP120D5, PCSP200D5, PCSP300D5 PCSP047D6, PCSP094D6, PCSP157D6, PCSP235D6 PCSP040D7, PCSP080D7, PCSP133D7, PCSP200D7

EVCP060D5, EVCP120D5, EVCP200D5, EVCP300D5 EVCP047D6, EVCP094D6, EVCP157D6, EVCP235D6

EVCP040D7, EVCP080D7, EVCP133D7, EVCP200D7

Size:

300A Size - H x L x D in mm = 1470 x 573 x 435 200A Size - H x L x D in mm = 1230 x 573 x 435 120A Size - H x L x D in mm = 1330 x 425 x 380 60A Size - H x L x D in mm = 1470 x 425 x 350

Weight in kg = 100 - 220

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.

Operations recommended for the end of life treatment

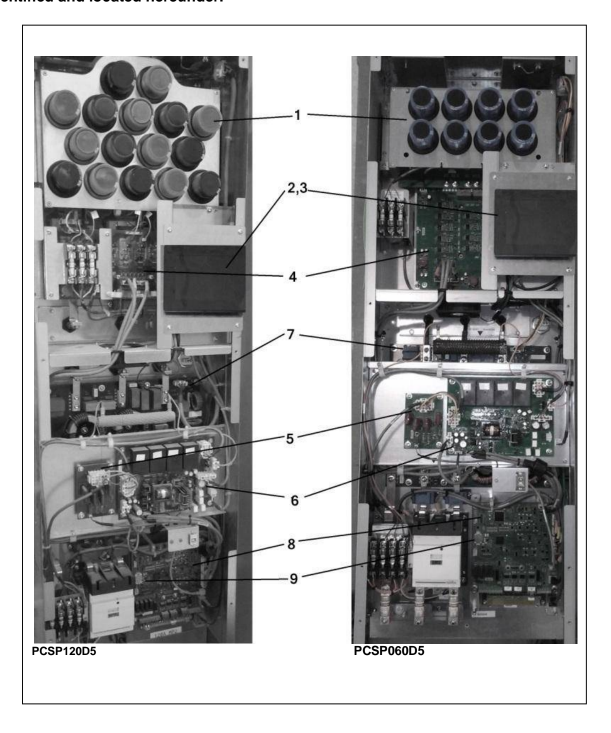
There are several steps to process the products at the end of life so as to recover components, materials or energy:

Reuse → Separation for special treament → Other dismantling → Shredding

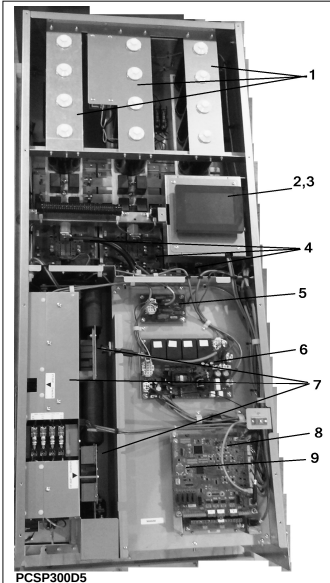
CAUTION: The product contains capacitors which may cause an electrical shock. Before operating, remove all power and wait 15 minutes to discharge these capacitors

Product End-of-Life Instructions – EoLI

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



Product End-of-Life Instructions – EoLI



Recommendation	Number on drawing	Components	Weight (in g)	Comment
Dismantling for depollution	1	ELECTROLYTIC CAPACITORS	2 - 5 kg	Wait 15 minutes to discharge
	2	LCD	.3 kg	
	3	DISPLAY PCBAs	.3 kg	
	4	GATE DRIVE PCBA(s)	.5 - 2 kg	
	5	MOV PCBA	.5 kg	
	6	POWER PCBA	1 kg	
	7	FILTER PCBA(s)	.5 - 5 kg	
	8	CONTROL PCBA(s)	.5 kg	
	9	BATTERY	.01 kg	

EoLl 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 €