## Product End-of-Life Instructions

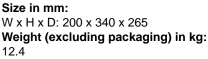
ALTISTART 48 140 – 320 Amps - Standard applications

Product Range ALTISTART 48 140 – 320 Amps - Standard applications

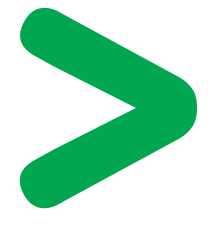
Marketing Model

ATS48C14Q and all models of Product Family Altistart 48 140 - 320 Amps











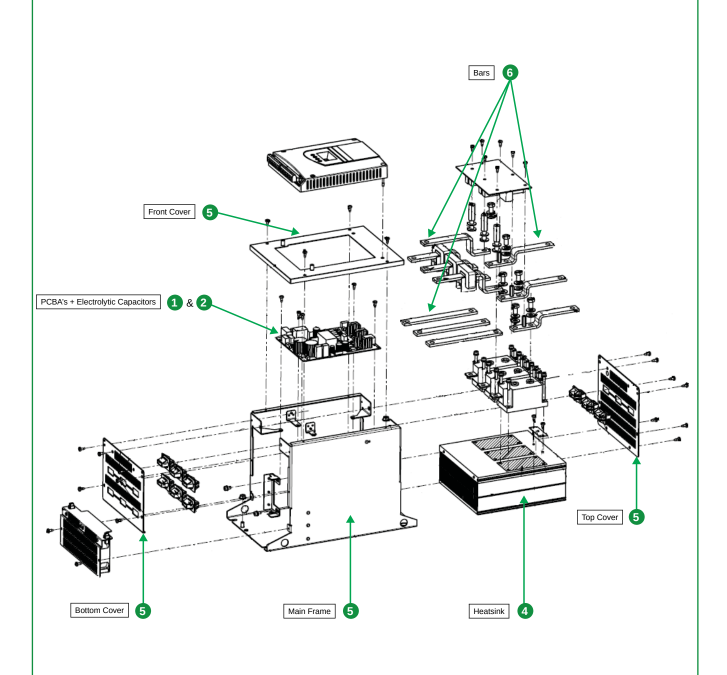
## Operations recommended for the end of life treatment

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

## **Reuse** ⇒ **Depollution** ⇒ **Dismantling** ⇒ **Shredding**

The components of the products that are recommended to be depolluted (according to the WEEE 2002/96/EC list) or that are recommended to be re-used or dismantled so as to improve the material recovery or that lead to some hazards are listed, identified and located hereunder.

This ATS48C14Q contains electrolytic capacitors which may cause <u>electrical shock</u> during the end of life treatment process. BEFORE SERVICING, REMOVE ALL POWER, <u>WAIT 15 MINUTES</u>.



Types of Components	Number on drawing	Components description	Total mass per types (kg)
Components listed for operating hazards	0	Electrolytic capacitors	(weight included in PCBA's)
Components listed for reuse	None	None	None
Components listed for depollution	1	Electrolytic capacitors	(weight included in PCBA's)
	2	Printed Circuit Board Assemblies (PCBA)	2.5
Components listed for dismantling operation which improves the recycling performance	3	Plastic parts > PC FR <	None
	4	Aluminium (heatsink)	3.9
	5	Steel	3.2
	6	Copper	1.5
Other components and parts listed for Shredding operations	•	Miscellaneous	1.3

**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