# Recycling instructions and environmental information ACS50 product family



# List of related manuals

Drive hardware manuals and guides	Code (English)
Recycling instructions and environmental information ACS50 product family	3AFE68293197
ACS50 User's Guide	3AFE68293197

You can find manuals and other product documents in PDF format on the Internet. See section *Document library on the Internet* on the inside of the back cover. For manuals not available in the Document library, contact your local ABB representative.

# Recycling instructions and environmental information

ACS50 product family

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# Introduction to the manual

### What this chapter contains

This chapter describes the contents of the manual. It also contains information on the compatibility and intended audience.

### **Applicability**

This document covers the environmental information of the following products:

- ACS50 product family
- accessories and option modules.

### **Target audience**

This document is intended for ABB customers and for professional recyclers.

### Contents of the manual

The document contains information for treatment facilities in accordance with the EU directive on waste electrical and electronic equipment (WEEE).

This manual contains the following chapters:

- Product materials
- Manufacturing and use
- Product disposal

The WEEE directive is implemented through national regulations and therefore requirements vary in each EU member state.

Drives are always parts of other machines or equipment and they are covered by the WEEE directive when the end product is covered. Inclusion or exclusion depends on the application of the drive.

The WEEE directive does not apply to drives which are used in large-scale fixed installations, large-scale stationary industrial tools, means of transport for persons and goods, or non-road mobile machinery made available exclusively for professional use.

We recommend to contact local environmental authorities for up-to-date information about national recycling requirements.

### Frame size

This manual covers all different frame sizes of the product family. The frame size is marked on the type designation label of the drive. The frame size is also shown in the rating tables for each drive type. The rating tables are in the *drive user's manual*.

### **Disclaimer**

The information presented in this publication does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequences of its use. Publication thereof does not convey nor imply any license under patent - or other industrial or intellectual - property rights.

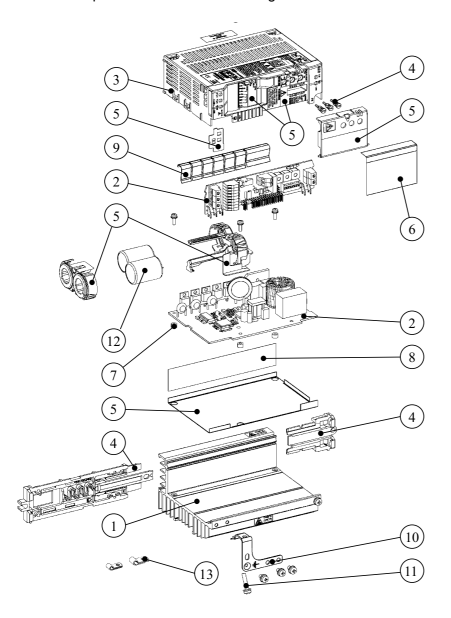
# **Product materials**

# **Contents of this chapter**

This chapter describes the main components and product materials of the ACS50 drive of frame sizes A and B.

# Structure of the ACS50 module frame sizes A and B

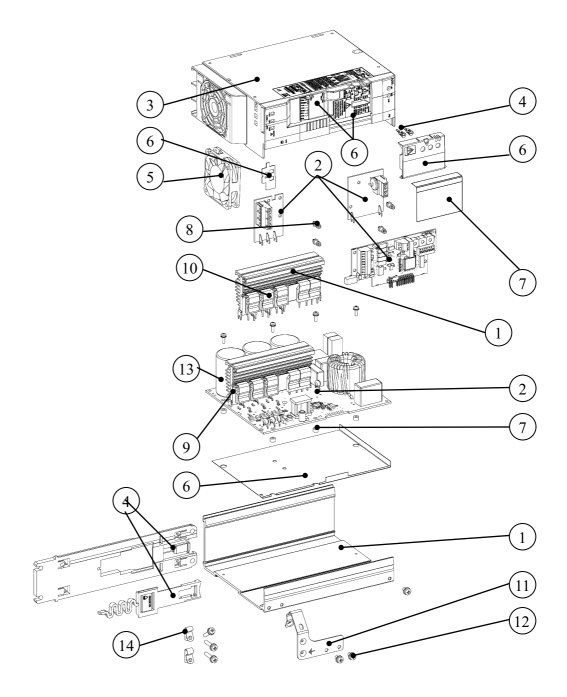
The main components are shown in the figure below.



Part No.	Name	Qty	Materials	Weight / g
1	Heatsink	1	Aluminum alloy, EN AW-6063-T6	265460
2	Printed circuit board	2	Various (FR4)	185240
3	Cover	1	PC+ABS = (Cycoloy ®)	65
4	Plastic parts	5	PA+GF	30
5	Plastic parts	8	PC	30
6	Protective tape	1	PE	<1
7	Standoff	3	PA	<1
8	Thermal pad	1	Silicon rubber + GF	2
9	Clamping spring	1	Stainless steel, SS2331 (DIN 1.4310/AISI 301)	14
10	Clamp plate	01	Zn-coated steel	11
11	Screw	68	Zn-coated steel	1015
12	Electrolytic capacitor	12	Al, electrolytic solute	2294
13	Cable clamp	2	Stainless steel or aluminum alloy	<1
		•	Total weight	6501000 g

# Structure of the ACS50 module frame sizes C and D

The main components are shown in the figure below.



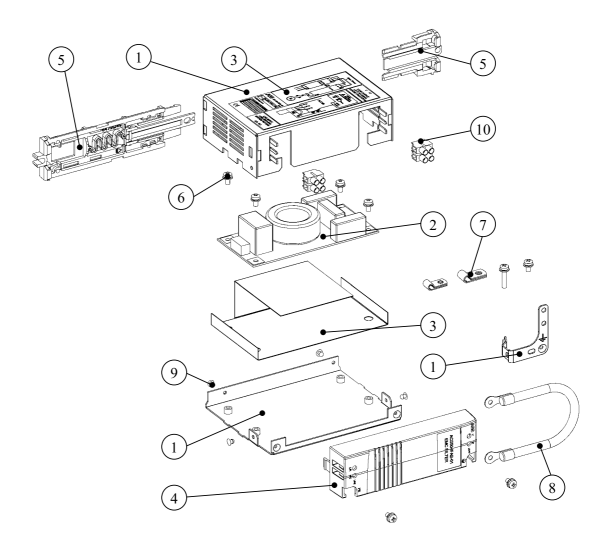
Part No.	Name	Qty	Materials	Weight / g
1	Heatsink, frame	3	Aluminum alloy, EN AW-6063-T6	530590
2	Printed circuit board	4	Various (FR4)	250400
3	Cover	1	PC+ABS = Cycoloy ®	130160
4	Plastic parts	2	PA+GF	5060
5	Fan	1	Various	45
6	Plastic parts	6	PC	2025
7	Protective tape	1	PE	<1
8	Standoff	8	PA	2
9	Thermal pad	2	Silicon rubber + GF	2
10	Clamping spring	810	Stainless steel, SS2331 (DIN 1.4310/AISI 301)	18

#### 12 Product materials

				Total weight	13001600 g
14	Cable clamp	2	Stainless steel or aluminum alloy		<1
13	Electrolytic capacitor	23	Al, electrolytic solute		140220
12	Screw	810	Zn-coated steel		1015
11	Clamp plate	01	Zn-coated steel		23

# Structure of the ACS50 EMC filter

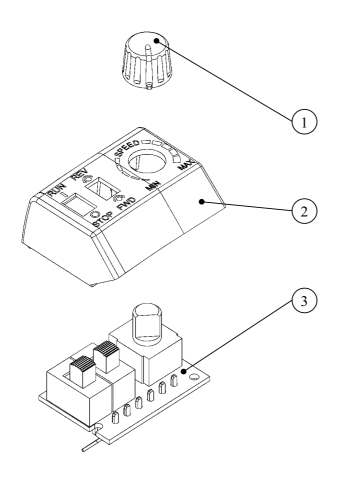
The main components are shown in the figure below.



Part No.	Name	Qty	Materials	Weight / g
1	Sheetmetal parts	3	Zn-coated steel	510
2	Printed circuit board	1	Various (FR4)	220
3	Plastic sheets	2	PC	15
4	Cover	1	PC+ABS = (Cycoloy ®)	32
5	Plastic parts	2	PA+GF	30
6	Screws	8	Zn-coated steel	15
7	Cable clamps	2	Stainless steel or aluminum alloy	<1
8	Cables	1	PVC, Cu, GF, Sn, Au, Ni, phosphor bronze, thermoplastic polyester, glass-filled nylon	30
9	Rivets	4	Aluminum alloy	<1
10	Connectors	2	PA, Ni/Sn+brass, Zn+steel, Stainless steel/ Cr+Ni+steel	10
		II.	Total weight	870 g

# Structure of the ACS50 potentiometer option

The main components are shown in the figure below.



Part No.	Name	Qty	Materials	Weight / g
1	Knob	1	PA + GF	<1
2	Cover	2	PC+ABS = Cycoloy ®	4
	Printed circuit board	1	Various (FR4)	10
		•	Total weight	15 g

All screws in ACS50: carbon steel, Pozidrives or Torx recess, zinc plating

Plastics and rubl	Plastics and rubber				
ABS	Acrylonitrile-butadiene-styrene				
GF	Glass fiber				
PA	Polyamide				
PC	Polycarbonate				
PE	Polyethylene				

All plastic parts (weight > 25 g) are marked according to ISO 1043 and DIN 54840.

## **Package**

The product package is made of corrugated board. The package is covered with plastic covering made of polyethylene (PE-LD). Option boards are in protective polyethylene (PE-LD) bags.

You can recycle all materials used in the package.

To avoid pollution caused by unnecessary transportation, the factory does not take back used packages. Contact your local ABB office for package recycling instructions if needed.

ABB recommends package recycling as it preserves raw materials and reduces waste being landfilled.

### Product manuals and sales brochures

To save natural resources and reduce paper waste, all product manuals are available in ABB Library and on the Internet.

16	Product materials

# Manufacturing and use

## Manufacturing

ABB Oy (Finland) has a company-wide integrated quality, environmental and occupational health & safety management system. The system is certified in accordance with requirements of the international standards ISO 9001:2015 and ISO 14001:2015.

The Integrated Management System applies to all units of the company.

#### Use

The use of a drive has several positive environmental impacts, such as:

- Substantial energy savings and reduced operating costs can be reached using a drive. Rather than have an electric motor running continuously at full speed, an electric drive allows the user to slow down or speed up the motor.
- Process control is optimized. An electric drive enables a process to achieve the right speed and torque while maintaining its accuracy.
- Need for maintenance is reduced. Being able to vary the speed and torque of an electric motor means there is less wear and tear on the motor and the driven machine.

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# Product disposal

## **Contents of this chapter**

This chapter contains product disposal instructions.

## **Disposal**

The main parts of the drive can be recycled to preserve natural resources and energy. Product parts and materials should be dismantled and separated.

Generally all metals, such as steel, aluminum, copper and its alloys, and precious metals can be recycled as material. Plastics, rubber, cardboard and other packaging material can be used in energy recovery.

Printed circuit boards and DC capacitors need selective treatment according to IEC 62635 guidelines.

To aid recycling, plastic parts are marked with an appropriate identification code.

Contact your local ABB distributor for further information on environmental aspects. End of life treatment must follow international and national regulations.

# **Dismantling**

You can dismantle the drive manually or in a shredding machine. The chapter is divided in two sections on basis of the dismantling method.

### Manual dismantling

Sort the parts of the product according to their material contents as follows:

- ferrous metals (plates, screws, fixture spring)
- aluminum (heatsink)
- plastics
- printed circuit boards
- electrolytic capacitors (mounted on the main circuit board)
- other.

You can recycle metal parts (iron and aluminum) and most of the other materials according to local regulations.

For information on harmful materials, see subsection *ABB list of prohibited and restricted substances* on page *20*.

## Mechanical shredding

In this method, a whole product is mechanically shredded into small pieces and materials are sorted using dedicated sorting processes.

Remove the harmful material before shredding the drive in the shredding machine. See subsection *ABB list of prohibited and restricted substances*.

### ABB list of prohibited and restricted substances

The purpose of this list is to comply with legislation to avoid chemical substances that may present hazards to the environment or the health.

This document provides information about "Prohibited substances", substances that must not be used, and "Restricted substances", substances whose use should be limited within ABB.

Definitions and regulations of hazardous materials differ from country to country and are likely to change when knowledge of materials increases. The materials used in the product are materials typically used in electrical and electronic equipment.

#### Reference list

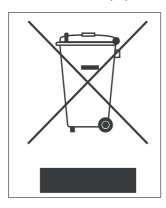
- Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS II).
- 2. Regulation No 1907/2006/EC of the European Parliament and of the Council of 18 December 2006 concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH):
  - Annex XIV: List of substances subject to authorization
  - Annex XVII: Restrictions on use of substances in articles
  - SVHC: Candidate list of substances of very high concern for authorization.
- 3. Directive 2012/19/EU of the European Parliament and of the Council of 4 July 2012 on waste electrical and electronic equipment (WEEE).

### Recycling information in accordance with the WEEE

The product is marked with the wheelie bin symbol. It indicates that at the end of life the product should enter the recycling system.

You should dispose of it separately at an appropriate collection point and not place it in the normal waste stream.

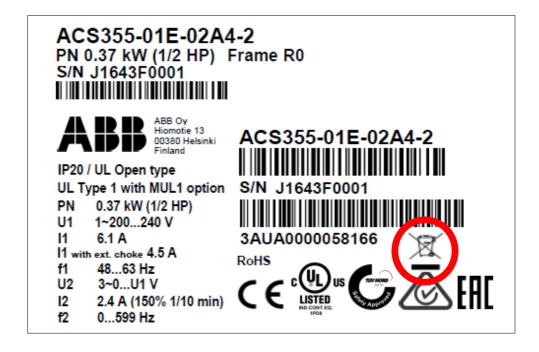
The figure below shows the wheelie bin symbol indicating separate collection for electrical and electronic equipment (EEE).



he horizontal bar underneath the crossed-out wheelie bin indicates that the equipment has been manufactured after the Directive came into force in 2005.

The wheelie bin symbol is added to the type designation label of the product since 2017.

The figure below shows an example.



# A recycling example

This example complies with typical national regulations valid at the time of publishing this manual.

Materials	Recycling method	
Steel	Recycled as material	
Aluminum	Recycled as material	
Plastics	Energy recovery (incineration)	
Printed circuit boards	Sent to hazardous material treatment	
Electrolytic capacitors	Sent to hazardous material treatment	
Cables	Recycled as material	
Ceramics	Landfilled	
Other materials	Energy recovery (incineration)	

### **Further information**

### Product and service inquiries

Address any inquiries about the product to your local ABB representative, quoting the type designation and serial number of the unit in question. A listing of ABB sales, support and service contacts can be found by navigating to <a href="https://www.abb.com/searchchannels">www.abb.com/searchchannels</a>.

### Product training

For information on ABB product training, navigate to new.abb.com/service/training.

### Providing feedback on ABB manuals

Your comments on our manuals are welcome. Navigate to new.abb.com/drives/manuals-feedback-form.

### Document library on the Internet

You can find manuals and other product documents in PDF format on the Internet at <a href="https://www.abb.com/drives/documents">www.abb.com/drives/documents</a>.

### ABB environment policy

You can find ABB's environmental policy on the Internet at <a href="new.abb.com/sustainability/environment-policy">new.abb.com/sustainability/environment-policy</a>.

### ABB group sustainability objectives

For information on ABB group sustainability objectives, navigate to <a href="new.abb.com/sustainability/creating-value/objectives">new.abb.com/sustainability/creating-value/objectives</a>

#### ABB list of prohibited and restricted substances

You can find the ABB list of prohibited and restricted substances at <a href="new.abb.com/sustainability/environment">new.abb.com/sustainability/environment</a>.

# Contact us

www.abb.com/drives www.abb.com/drivespartners

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