

— SH200 all variants

End of Life Instruction

Decommissioning instructions available to enable responsible recycling or disposal



PREPARED		DOCUMENT KIND	SECURIT	SECURITY LEVEL		
2023-05-05	Stefan Michel	EoL Instructions	Public	Public		
OWNING ORGANIZA	TION	DOCUMENT ID.	REV.	LANG.	PAGE	
ABB - ELSB		9AKK108468A3121	Α	en	1/5	

Contents

1.	Purpo	ose and Basic Description	.3
	_		
		antling instructions	
		More than 1 pole product:	
	2.2.	1 pole product:	4
3.	Cons	tituent materials	.5
- •			
4.	Addit	ional Information	. 5

1. Purpose and Basic Description

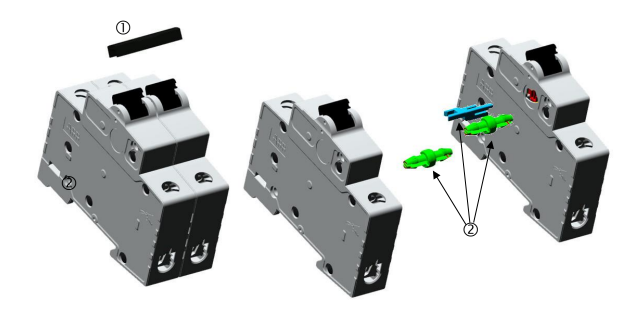
This product family is in the scope of European Union directive 2012/19/EU on Waste Electrical and Electronic Equipment (WEEE). The product family must be disposed according to the legislation of the country. This end-of-life instruction is intended for use by customers and recycling companies which outline the responsible recycling or disposal method of the ABB product.

S200 MCB is designed to be used in installations where medium breaking capacities are required to protect against short-circuits and overloads.

2. Dismantling instructions

2.1. More than 1 pole product:

In case of more than 1 pole, first, the handle $toggle^{(1)}$ and some intermediate pieces⁽²⁾ should be removed to split the product into simple poles.

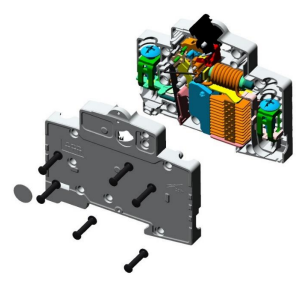


SECURITY LEVEL	DOCUMENT ID.	REV.	LANG.	PAGE
Public	9AKK108468A3121	A	en	3/5

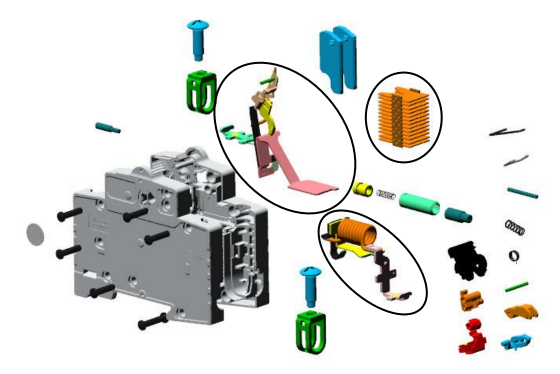
2.2. 1 pole product:

On that point, all single poles will be dismantling on the same way.

Firstly, remove the rivets, then you will be able to take out the cover and access to all the internal parts.



The different parts will be extracted until reaching the configuration of the figure below.



*Rounded parts have soldered or riveted pieces that cannot be manually disassembled.

SECURITY LEVEL	DOCUMENT ID.	REV.	LANG.	PAGE
Public	9AKK108468A3121	A	en	4/5

3. Constituent materials

Plastics		Metals		Packaging	
PA	31.2%	Steel	47.7%	Cardboard	9.2%
РОМ	1.5%	Copper	6.4%	Others	0.1%
Others	0.9%	Aluminum	2.4%		
		Others	0.6%		

^{*%} of total weight for one pole.

4. Additional Information

Weight per Pole	116.26 g
Overall dimensions (H x D x W)	85 x 69 x 17.5 mm
Recyclability rate	90.8%

SECURITY LEVEL	DOCUMENT ID.	REV.	LANG.	PAGE
Public	9AKK108468A3121	A	en	5/5