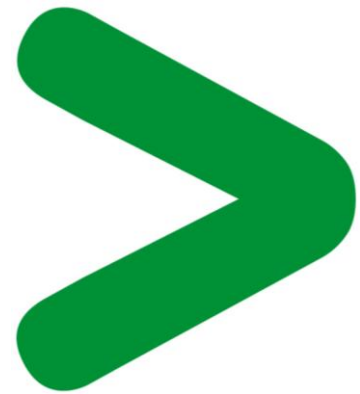


Product End-of-Life Instructions

EASY9 BI RCCB 4P 63A 30MA AC (I) INDIA



Product End-of-Life Instructions – EoLI

Product overview

Product Range: Easy9 RCCB

Marketing Model/Name:

EZ9R35225
EZ9R35240
EZ9R35263
EZ9R35425
EZ9R35440
EZ9R35463
EZ9R55225
EZ9R55240
EZ9R55263
EZ9R55425
EZ9R55440
EZ9R55463
EZ9R65225
EZ9R65240
EZ9R65263
EZ9R65425
EZ9R65440
EZ9R65463

Size: H x L x D in mm = **81 x 70 x 72**

Weight in g = 250g (Min) and 450g (Max)

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.

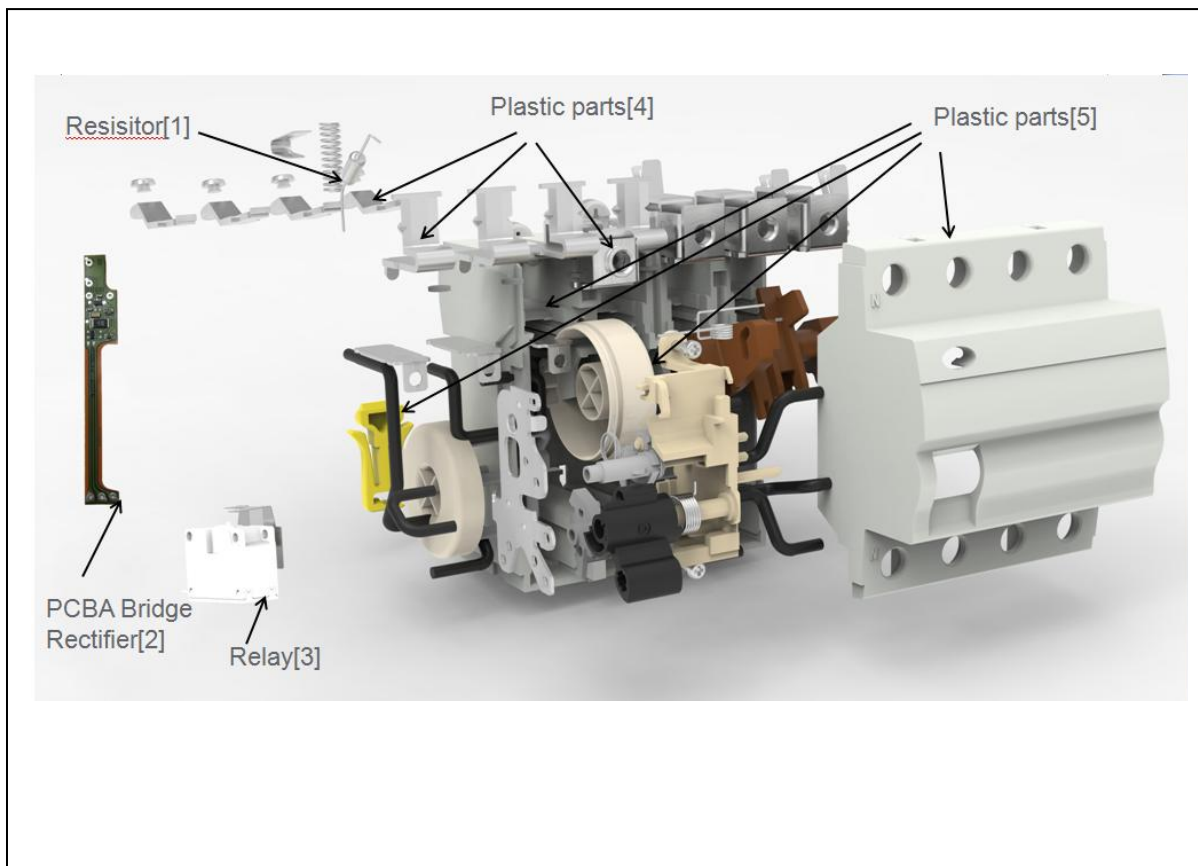
Operations recommended for the end of life treatment

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 treatment → Other dismantling → Shredding

Product End-of-Life Instructions – EoLI

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



Recommendation	Number on drawing	Components	Weight (in g)	Comment
Components listed for Depollution	51002804AA	Cables	3.45854	
	3527772AD	Cables	4.23907	
	51002806AA	Cables	4.1207	
	51002807AA	Cables	4.33163	
	3527771AF	Cables	5.96567	
	3527773AD	Cables	4.61643	
	3527770AD	Cables	6.61003	
	AAV53076	PCBA Bridge Rectifier[2]	0.12	
	51002805AA	Cables	4.37168	
Components listed for Dismantling	51002557AB	Terminal piece	21.824	[4]
	51002558AD	Screw m5.5	13.92	
	GHC11116AA	Terminal clamp 63a	19.84326	
	51002511AB	Terminal screw	16.76009528	
	3532620AA	Nude core nano	12.4	
Components listed for Shredding	51002568AB	Socket 4p std	93.66727949	[5]
	3527229AE	Transmission rod	57.35644451	
	GHA10029AE	Cover 4p domae	29.6742	
	3527235AU	Stationary contact	20.5231864	
	51002572AE	Terminal lug bico	19.18914	
	3532919AC	Relay[3]	2.8	
	NHA11442	Resistor[1]	0.5	

Product End-of-Life Instructions – EoLI

EoLI 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 €

www.schneider-electric.com