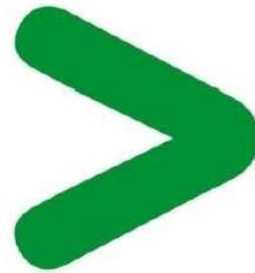


# Product End-of-Life Instructions

**iC60 RCBO**



**Schneider**  
Electric

# Product End-of-Life Instructions – EoLI

## Product overview

Product Range: iC60 RCBO

Marketing Model/Name:

iC60 RCBO 2P

Product reference	Product description
A9D37210	2P 10000A B 10A 230V 30mA A
A9D37213	2P 10000A B 13A 230V 30mA A
A9D37216	2P 10000A B 16A 230V 30mA A
A9D37220	2P 10000A B 20A 230V 30mA A
A9D37225	2P 10000A B 25A 230V 30mA A
A9D37232	2P 10000A B 32A 230V 30mA A
A9D34215	2P 10000A B 15A 230V 30mA A
A9D50210	2P 10000A C 10A 230V 300mA AC
A9D50216	2P 10000A C 16A 230V 300mA AC
A9D50220	2P 10000A C 20A 230V 300mA AC
A9D50225	2P 10000A C 25A 230V 300mA AC
A9D50232	2P 10000A C 32A 230V 300mA AC
A9D34216	2P 10000A B 16A - NEK 400 230V 30mA A
A9D34220	2P 10000A B 20A - NEK 400 230V 30mA A
A9D07210	2P 10000A C 10A 230V 30mA AC
A9D07216	2P 10000A C 16A 230V 30mA AC
A9D07220	2P 10000A C 20A 230V 30mA AC
A9D07225	2P 10000A C 25A 230V 30mA AC
A9D07232	2P 10000A C 32A 230V 30mA AC
A9D17210	2P 10000A C 10A 230V 30mA A
A9D17213	2P 10000A C 13A 230V 30mA A
A9D17216	2P 10000A C 16A 230V 30mA A
A9D17220	2P 10000A C 20A 230V 30mA A
A9D17225	2P 10000A C 25A 230V 30mA A
A9D17232	2P 10000A C 32A 230V 30mA A
A9D14215	2P 10000A C 15A 230V 30mA A
A9D27210	2P 10000A C 10A 230V 30mA SI
A9D27213	2P 10000A C 13A 230V 30mA SI
A9D27216	2P 10000A C 16A 230V 30mA SI
A9D27220	2P 10000A C 20A 230V 30mA SI
A9D27225	2P 10000A C 25A 230V 30mA SI
A9D27232	2P 10000A C 32A 230V 30mA SI
A9D14216	2P 10000A C 16A - NEK 400 230V 30mA A
A9D14220	2P 10000A C 20A - NEK 400 230V 30mA A
A9D54210	2P 10000A C 10A 230V 300mA A
A9D54216	2P 10000A C 16A 230V 300mA A
A9D54220	2P 10000A C 20A 230V 300mA A
A9D54225	2P 10000A C 25A 230V 300mA A
A9D54232	2P 10000A C 32A 230V 300mA A
A9D47210	2P 10000A B 10A 230V 30mA SI
A9D47213	2P 10000A B 13A 230V 30mA SI
A9D47216	2P 10000A B 16A 230V 30mA SI
A9D47220	2P 10000A B 20A 230V 30mA SI
A9D47225	2P 10000A B 25A 230V 30mA SI
A9D47232	2P 10000A B 32A 230V 30mA SI

## Product End-of-Life Instructions – EoLI

### DCP White 2P

Product reference	Product description
A9N19852	2P 10000A A C 10A 30mA
A9N19853	2P 10000A A C 13A 30mA
A9N19854	2P 10000A A C 16A 30mA
A9N19855	2P 10000A A C 20A 30mA
A9N19856	2P 10000A A C 25A 30mA
A9N19857	2P 10000A A C 32A 30mA
A9N19862	2P 10000A A B 10A 30mA
A9N19863	2P 10000A A B 13A 30mA
A9N19864	2P 10000A A B 16A 30mA
A9N19865	2P 10000A A B 20A 30mA
A9N19866	2P 10000A A B 25A 30mA
A9N19867	2P 10000A A B 32A 30mA
A9N19882	2P-10A-C-30mA- SI
A9N19883	2P-13A-C-30mA- SI
A9N19884	2P-16A-C-30mA- SI
A9N19885	2P-20A-C-30mA- SI
A9N19886	2P-25A-C-30mA- SI
A9N19887	2P-32A-C-30mA- SI
A9N19892	2P-10A-B-30mA- SI
A9N19893	2P-13A-B-30mA- SI
A9N19894	2P-16A-B-30mA- SI
A9N19895	2P-20A-B-30mA- SI
A9N19896	2P-25A-B-30mA- SI
A9N19897	2P-32A-B-30mA- SI

### DCP Grey 2P

Product reference	Product description
MGN19752	2P 10000A A C 10A 30mA
MGN19753	2P 10000A A C 13A 30mA
MGN19754	2P 10000A A C 16A 30mA
MGN19755	2P 10000A A C 20A 30mA
MGN19756	2P 10000A A C 25A 30mA
MGN19757	2P 10000A A C 32A 30mA
MGN19762	2P 10000A A B 10A 30mA
MGN19763	2P 10000A A B 13A 30mA
MGN19764	2P 10000A A B 16A 30mA
MGN19765	2P 10000A A B 20A 30mA
MGN19766	2P 10000A A B 25A 30mA
MGN19767	2P 10000A A B 32A 30mA
MGN19782	2P-10A-C-30mA- SI
MGN19783	2P-13A-C-30mA- SI
MGN19784	2P-16A-C-30mA- SI
MGN19785	2P-20A-C-30mA- SI
MGN19786	2P-25A-C-30mA- SI
MGN19787	2P-32A-C-30mA- SI

## Product End-of-Life Instructions – EoLI

MGN19792	2P-10A-B-30mA- SI
MGN19793	2P-13A-B-30mA- SI
MGN19794	2P-16A-B-30mA- SI
MGN19795	2P-20A-B-30mA- SI
MGN19796	2P-25A-B-30mA- SI
MGN19797	2P-32A-B-30mA- SI

**Size:** H x L x D in mm = **86 x 36 x 78**

**Weight** in g = **234**

### Marketing Model/Name:

iC60 RCBO 3P

Product reference	Product description
A9D17310	3P 10000A C 10A 230V 30mA A
A9D17313	3P 10000A C 13A 230V 30mA A
A9D17316	3P 10000A C 16A 230V 30mA A
A9D17320	3P 10000A C 20A 230V 30mA A
A9D17325	3P 10000A C 25A 230V 30mA A
A9D17332	3P 10000A C 32A 230V 30mA A
A9D67310	3P 6000A C 10A 400V 30mA A
A9D67313	3P 6000A C 13A 400V 30mA A
A9D67316	3P 6000A C 16A 400V 30mA A
A9D67320	3P 6000A C 20A 400V 30mA A
A9D67325	3P 6000A C 25A 400V 30mA A
A9D67332	3P 6000A C 32A 400V 30mA A

DCP White 3P

Product reference	Product description
A9N19872	3P 6000A A C 10A 30mA
A9N19873	3P 6000A A C 13A 30mA
A9N19874	3P 6000A A C 16A 30mA
A9N19875	3P 6000A A C 20A 30mA
A9N19876	3P 6000A A C 25A 30mA
A9N19877	3P 6000A A C 32A 30mA

DCP Grey 3P

Product reference	Product description
MGN19772	3P 6000A A C 10A 30mA
MGN19773	3P 6000A A C 13A 30mA
MGN19774	3P 6000A A C 16A 30mA
MGN19775	3P 6000A A C 20A 30mA
MGN19776	3P 6000A A C 25A 30mA
MGN19777	3P 6000A A C 32A 30mA

## Product End-of-Life Instructions – EoLI

**Size:** H x L x D in mm = **86 x 54 x 78**

**Weight** in g = **334**

### Marketing Model/Name:

iC60 RCBO 4P

Product reference	Product description
A9D87410	4P 6000A B 10A 400V 30mA A
A9D87413	4P 6000A B 13A 400V 30mA A
A9D87416	4P 6000A B 16A 400V 30mA A
A9D87420	4P 6000A B 20A 400V 30mA A
A9D87425	4P 6000A B 25A 400V 30mA A
A9D87432	4P 6000A B 32A 400V 30mA A
A9D97410	4P 6000A B 10A 400V 30mA SI
A9D97413	4P 6000A B 13A 400V 30mA SI
A9D97416	4P 6000A B 16A 400V 30mA SI
A9D97420	4P 6000A B 20A 400V 30mA SI
A9D97425	4P 6000A B 25A 400V 30mA SI
A9D97432	4P 6000A B 32A 400V 30mA SI
A9D52410	4P 6000A C 10A 400V 300mA A
A9D52416	4P 6000A C 16A 400V 300mA A
A9D52420	4P 6000A C 20A 400V 300mA A
A9D52425	4P 6000A C 25A 400V 300mA A
A9D52432	4P 6000A C 32A 400V 300mA A
A9D57410	4P 6000A C 10A 400V 30mA AC
A9D57416	4P 6000A C 16A 400V 30mA AC
A9D57420	4P 6000A C 20A 400V 30mA AC
A9D57425	4P 6000A C 25A 400V 30mA AC
A9D57432	4P 6000A C 32A 400V 30mA AC
A9D67410	4P 6000A C 10A 400V 30mA A
A9D67413	4P 6000A C 13A 400V 30mA A
A9D67416	4P 6000A C 16A 400V 30mA A
A9D67420	4P 6000A C 20A 400V 30mA A
A9D67425	4P 6000A C 25A 400V 30mA A
A9D67432	4P 6000A C 32A 400V 30mA A
A9D77410	4P 6000A C 10A 400V 30mA SI
A9D77413	4P 6000A C 13A 400V 30mA SI
A9D77416	4P 6000A C 16A 400V 30mA SI
A9D77420	4P 6000A C 20A 400V 30mA SI
A9D77425	4P 6000A C 25A 400V 30mA SI
A9D77432	4P 6000A C 32A 400V 30mA SI
A9D55410	4P 6000A C 10A 400V 300mA AC
A9D55416	4P 6000A C 16A 400V 300mA AC
A9D55420	4P 6000A C 20A 400V 300mA AC
A9D55425	4P 6000A C 25A 400V 300mA AC
A9D55432	4P 6000A C 32A 400V 300mA AC

### DCP White 4P

Product reference	Product description
A9N19812	4P 6000A A C 10A 30mA
A9N19813	4P 6000A A C 13A 30mA

## Product End-of-Life Instructions – EoLI

A9N19814	4P 6000A A C 16A 30mA
A9N19815	4P 6000A A C 20A 30mA
A9N19816	4P 6000A A C 25A 30mA
A9N19817	4P 6000A A C 32A 30mA
A9N19844	4P 6000A A B 16A 30mA
A9N19845	4P 6000A A B 20A 30mA
A9N19846	4P 6000A A B 25A 30mA
A9N19847	4P 6000A A B 32A 30mA

### DCP Grey 4P

Product reference	Product description
MGN19712	4P 6000A A C 10A 30mA
MGN19713	4P 6000A A C 13A 30mA
MGN19714	4P 6000A A C 16A 30mA
MGN19715	4P 6000A A C 20A 30mA
MGN19716	4P 6000A A C 25A 30mA
MGN19717	4P 6000A A C 32A 30mA
MGN19744	4P 6000A A B 16A 30mA
MGN19745	4P 6000A A B 20A 30mA
MGN19746	4P 6000A A B 25A 30mA
MGN19747	4P 6000A A B 32A 30mA

**Size:** H x L x D in mm = **86 x 72 x 78**

**Weight** in g = **445**

## 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.

## Note:

This product family is in the scope of European Union directive 2012/19/EU on Waste Electrical and Electronic Equipment (WEEE).

## 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**

**CAUTION:** No risk

