

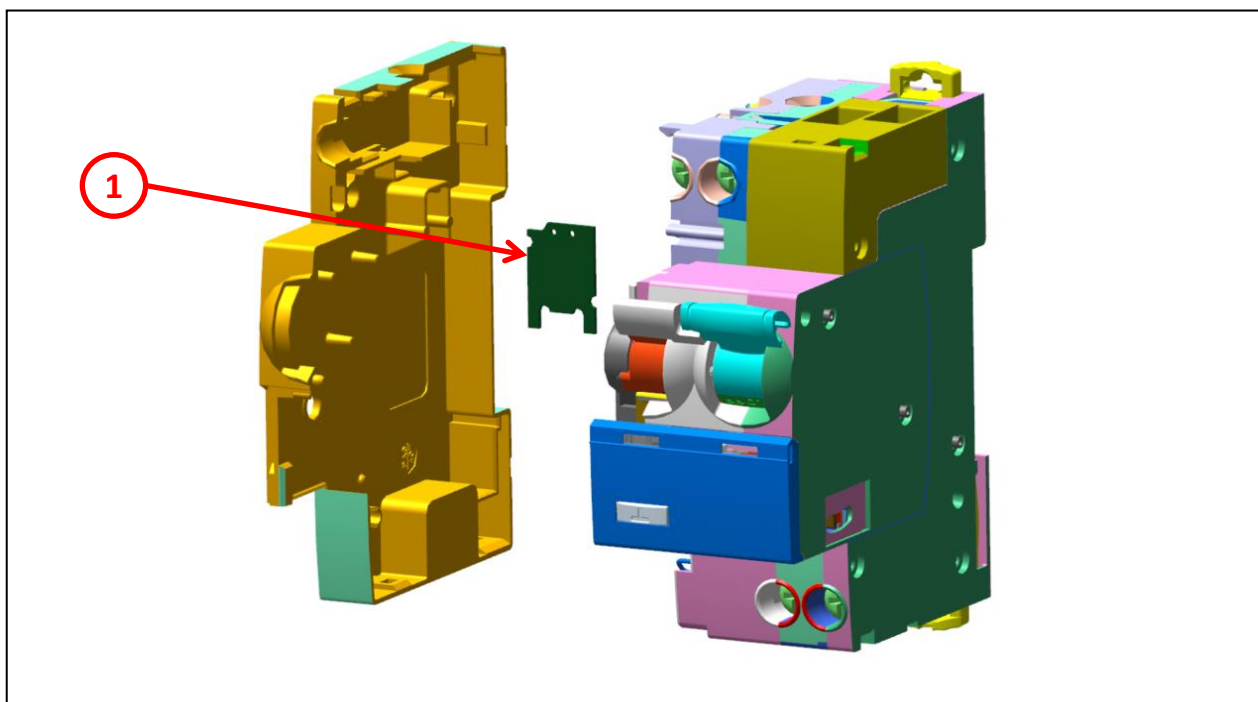
Product End of Life Instructions

**Acti9 - iCV40N - Residual Current Breaker with Overcurrent
1P+N 16A C curve 6kA AC type 30mA**





End of Life Instructions



Recommendation	Number on drawing	Component / Material	Weight (in g)	Comment
To be depolluted	1	Electronic Board	7,6	

Product description

Manufacturer identification	Schneider Electric Industries SAS
Brand name	Schneider Electric
Product function	The RCBO Acti9 iCV40N provides a protection for final circuits against overcurrents and insulation faults
Product reference	A9DE3616

<p style="text-align: center;">Additional similar product references</p>	<p>A9DE3616 M9D11606 M9D11610 M9D11616 M9D11620 M9D11625 M9D11640 M9D14610 M9D14616 M9D14620 M9D14625 M9D14640 R9PDCF10 R9PDCF16 R9D01606 R9D01610 R9D01613 R9D01616 R9D01620 R9D01625 R9D01632 R9D01640 R9D41610 R9D41613 R9D41616 R9D41620 R9D03616 R9D02610 R9D02613 R9D02616 R9D02620 R9D55616 R9D55620 R9D55625 R9D25606 R9D25610 R9D25616 R9D25620 R9D25625 R9D25632 R9D25640 R9D55606 R9D55610 R9D55632 R9D55640 R9D51610 R9D51616 R9D60606 R9D60610 R9D60616 R9D60620 R9D60625 R9D60632 R9D63625 R9D63632 R9D61616 R9D62616 R9D61610 R9D62610 A9DE2640 A9DK1616 A9DK1625 A9DK1632 A9DK5610 A9DK5620 A9DK5625 A9DA2610 A9DA2616 A9DE2616 A9DE2620 A9DE2625 A9DE2606 A9DE2610 A9DE3606 A9DE3610 A9DE3616 A9N19631 A9N19632 A9DF3613 A9DF3616 A9N19636 A9N19637 A9DH7610 A9DH7616 A9N19638 A9N19641 A9N19644 A9N19647 A9N19648 A9DH3606 A9DH3610 A9DH3616 A9DH3620 A9DH3625 A9DH3632 A9N19661 A9N19663 A9N19665 A9N19666 A9N19667 A9N19668 A9N19669 A9DH7632 A9N19681 A9N19683 A9N19685 A9N19686 A9N19687 A9N19688 A9N19689 A9D02610 A9D02616 A9D01610 A9D01616 A9D01620 A9DC9610 A9DC9616 A9D06610 A9D06616 A9D06620 A9DG4606 A9DG4610 A9DG4616 A9DG4620 A9DG4625 A9DG4632 A9D08610 A9D08616 A9DE3620 A9DE3625 A9DE3632 A9DE3640 A9DC3606 A9DC3610 A9DC3613 A9DC3616 A9DC3620 A9DC3625 A9DC3632 A9DC3640 A9DF4616 A9DC7613 A9DF7640 A9DF3606 A9DF3610 A9DF3620 A9DF3625 A9DF3632 A9DF3640 A9DE2632 A9DC2606 A9DC2610 A9DC2613 A9DC2616 A9D35620 A9D35625 A9D35632 A9DC4606 A9DC4610 A9DC4616 A9DC4620 A9DC4625 A9DC4632 A9D37713 A9DF4606 A9DF4610 A9DF4620 A9DF4625 A9DF4632 A9DE7606 A9DE7610 A9DE7616 A9DE7620 A9DE7625 A9DE7632 A9DE7640 A9D42606 A9DC7610 A9DC7616 A9D42620 A9D42625 A9D42632 A9D42640 A9DF7606 A9DF7610 A9D43613 A9DF7616 A9DF7620 A9DF7625 A9DF7632 A9DE6606 A9DC8625 A9D53616 A9D61640 A9DE6610 A9DE6616 A9DE6620 A9DE6625 A9DE6632 A9DE6640 A9DC8606 A9DC8610 A9DC8616 A9DC8620 A9DC8632 A9DF8606 A9DF8610 A9DF8616 A9DF8620 A9DF8625 A9DF8632 A9D51606 A9D51610 A9D51616 A9D52606 A9D52610 A9D52613 A9D52616 A9D52620 A9D52625 A9D52632 A9D52640 A9D53606 A9D53610 A9D53620 A9D53625 A9D53640 A9DG2606 A9DG2610 A9DG2616 A9D54620 A9D54625 A9D54632 A9D55604 A9DH3640 A9D56604 A9DG3606 A9DG3610 A9DG3613 A9DG3616 A9D56620 A9D56625 A9D56632 A9D56640 A9D60604 A9D60606 A9D60610 A9D60616 A9D60620 A9D60625 A9D60632 A9D60640 A9D61606 A9D61610 A9D61616 A9D61620 A9D61625 A9D61632 A9D62613 A9DH7625 A9D69604 A9D69606 A9D69610 A9D69613 A9D69616 A9D69620 A9D69625 A9D69632 A9D69640 A9DC4613 A9DCG613 A9DE4606 A9DE4610 A9DE4616 A9DE4620 A9DE4625 A9DE4632 A9DE8606 A9DE8610 A9DE8616 A9DE8620 A9DE8625 A9DE8632 A9DH7640 A9DH7606 A9DH7620 A9DR2610 A9DR2613 A9DR2616 A9DR2620 A9DR3610 A9DR3613 A9DR3616 A9DR3620 A9DGH616 A9DCH613 A9DCH616 A9DCB632 A9DCB640 A9DGB632 A9DGB640 A9DGA610 A9DGA616 A9DCA610 A9DCA616 A9DGH613 A9DZ1610 A9DZ1616 A9DZ1620 A9DZ1625 A9DZ1632 A9DZ1640 A9D53613 A9D53632 A9D54640 A9D60613 A9DCN615 A9DCN620 A9DC3615</p>
<p>Total representative product mass</p>	<p>210 g</p>
<p>Representative product dimensions</p>	<p>85 x 36 x 73</p>
<p>Date of information release</p>	<p>07/2023</p>

Additional information

Legal information

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.

Recyclability potential

47%

Recyclability rate has been calculated based on REEECY'LAB tool developed by Ecosystem, for components/materials not covered by the tool, data from the "ECO'DEEE recyclability and recoverability calculation method" was taken. If no data was found a conservative assumption was used (0% recyclability).

Schneider Electric Industries SAS

Country Customer Care Center
<http://www.schneider-electric.com/contact>

35, rue Joseph Monier
 CS 30323
 F- 92500 Rueil Malmaison Cedex
 RCS Nanterre 954 503 439
 Capital social 896 313 776 €

www.se.com

ENVEOLI2306032_V1

Published by Schneider Electric

© 2023 - Schneider Electric – All rights reserved

07/2023